

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

11044 - Himaloy Polytechnic Institute of Technology, Panchagar

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

800003 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 800011 { gpa2: ref, gpa1: ref, ref_sub: 25722(T),
25921(T), 25922(T) } 25911(T), 25921(T), 26811(T) }

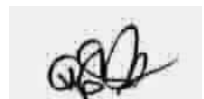
25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

800010 { 25721(T), 25722(T), 25812(P),
25911(T), 25913(T,P), 25921(T,P), 26711(T),
26811(T,P), 28521(T,P), 28522(P) }

Note:

1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.

2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.



(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
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Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

11047 - Rainbow Polytechnic Institute, Panchagar

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

800013 { 25722(T), 25911(T), 25921(T),
26421(T), 26811(T) }

800016 { 25722(T), 25911(T), 25912(T),
25921(T), 26421(T), 26811(T) }

800019 { 25721(T), 25722(T), 25921(T,P),
25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P)
}

Note:

1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.
2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file

(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

12053 - Thakurgaon Polytechnic Institute, Thakurgaon

- 1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

800028 (gpa2: 3.29, gpa1: 3.33)	800029 (gpa2: 3.30, gpa1: 3.31)	800030 (gpa2: 3.38, gpa1: 3.17)	800031 (gpa2: 3.00, gpa1: 3.07)
800032 (gpa2: 3.13, gpa1: 3.14)	800035 (gpa2: 3.42, gpa1: 3.62)	800036 (gpa2: 3.75, gpa1: 3.74)	800039 (gpa2: 2.89, gpa1: 3.20)
800060 (gpa2: 3.08, gpa1: 3.38)	800064 (gpa2: 3.32, gpa1: 3.29)	800073 (gpa2: 2.73, gpa1: 3.06)	800079 (gpa2: 3.15, gpa1: 3.42)
800083 (gpa2: 3.45, gpa1: 3.08)	800084 (gpa2: 3.59, gpa1: 3.49)	800090 (gpa2: 3.05, gpa1: 3.33)	800095 (gpa2: 3.26, gpa1: 3.29)
800098 (gpa2: 3.10, gpa1: 3.25)	800144 (gpa2: 3.32, gpa1: 3.20)	800149 (gpa2: 3.14, gpa1: 3.02)	800163 (gpa2: 3.16, gpa1: 3.23)
800165 (gpa2: 3.07, gpa1: 3.32)	800167 (gpa2: 2.92, gpa1: 2.74)	800213 (gpa2: 3.43, gpa1: 3.48)	800214 (gpa2: 3.44, gpa1: 3.24)
800216 (gpa2: 3.61, gpa1: 3.31)	800231 (gpa2: 3.14, gpa1: 3.53)	800237 (gpa2: 3.01, gpa1: 3.26)	800261 (gpa2: 3.38, gpa1: 3.36)
800264 (gpa2: 2.86, gpa1: 3.03)	800289 (gpa2: 3.44, gpa1: 3.36)	800290 (gpa2: 3.57, gpa1: 3.44)	800299 (gpa2: 2.83, gpa1: 2.70)
800311 (gpa2: 3.51, gpa1: 3.53)	800321 (gpa2: 3.50, gpa1: 3.38)	800325 (gpa2: 3.75, gpa1: 3.25)	800338 (gpa2: 3.17, gpa1: 3.28)
800349 (gpa2: 3.27, gpa1: 3.23)	800357 (gpa2: 3.08, gpa1: 3.00)	800364 (gpa2: 3.21, gpa1: 2.88)	800370 (gpa2: 3.40, gpa1: 3.28)
800371 (gpa2: 2.87, gpa1: 2.95)	800373 (gpa2: 3.15, gpa1: 3.13)	800377 (gpa2: 3.58, gpa1: 3.48)	800387 (gpa2: 3.39, gpa1: 3.10)
800391 (gpa2: 3.55, gpa1: 3.40)	800396 (gpa2: 3.57, gpa1: 3.75)	800397 (gpa2: 3.60, gpa1: 3.50)	800399 (gpa2: 3.04, gpa1: 2.98)
800403 (gpa2: 3.10, gpa1: 3.08)	800409 (gpa2: 3.06, gpa1: 3.00)	800425 (gpa2: 3.08, gpa1: 3.13)	800428 (gpa2: 3.56, gpa1: 3.48)
800432 (gpa2: 3.95, gpa1: 3.88)	800437 (gpa2: 3.42, gpa1: 3.13)	800440 (gpa2: 3.86, gpa1: 3.80)	800447 (gpa2: 3.43, gpa1: 3.55)
800472 (gpa2: 3.61, gpa1: 3.35)	800485 (gpa2: 3.27, gpa1: 3.16)	800489 (gpa2: 3.88, gpa1: 3.60)	800508 (gpa2: 3.35, gpa1: 3.36)
800524 (gpa2: 3.13, gpa1: 3.10)	800527 (gpa2: 2.92, gpa1: 3.40)	800540 (gpa2: 3.04, gpa1: 3.33)	800546 (gpa2: 3.20, gpa1: 3.26)
800551 (gpa2: 3.10, gpa1: 2.93)	800552 (gpa2: 3.70, gpa1: 3.43)	800562 (gpa2: 3.27, gpa1: 3.67)	800567 (gpa2: 3.08, gpa1: 3.49)
800575 (gpa2: 2.95, gpa1: 3.43)	800613 (gpa2: 3.63, gpa1: 3.37)	800616 (gpa2: 3.05, gpa1: 3.00)	800632 (gpa2: 3.10, gpa1: 3.21)
800664 (gpa2: 2.84, gpa1: 3.15)	800671 (gpa2: 3.35, gpa1: 3.14)	800672 (gpa2: 3.28, gpa1: 3.14)	800673 (gpa2: 3.36, gpa1: 3.15)
800683 (gpa2: 3.35, gpa1: 3.10)	800685 (gpa2: 3.15, gpa1: 3.48)	800689 (gpa2: 3.40, gpa1: 3.28)	800692 (gpa2: 3.73, gpa1: 3.68)
800697 (gpa2: 3.18, gpa1: 3.25)	800701 (gpa2: 3.36, gpa1: 3.33)	800720 (gpa2: 3.62, gpa1: 3.23)	800725 (gpa2: 3.06, gpa1: 3.08)
800728 (gpa2: 3.83, gpa1: 3.80)	800733 (gpa2: 2.90, gpa1: 2.95)	800735 (gpa2: 3.20, gpa1: 3.25)	800738 (gpa2: 3.31, gpa1: 2.95)
800750 (gpa2: 3.86, gpa1: 3.50)	800759 (gpa2: 3.04, gpa1: 3.50)	800763 (gpa2: 3.74, gpa1: 3.53)	800764 (gpa2: 3.46, gpa1: 3.63)
800768 (gpa2: 3.49, gpa1: 3.30)	800786 (gpa2: 3.12, gpa1: 3.30)	800789 (gpa2: 3.24, gpa1: 3.10)	800790 (gpa2: 3.11, gpa1: 3.05)
800794 (gpa2: 3.26, gpa1: 3.63)	800796 (gpa2: 3.13, gpa1: 3.43)	800842 (gpa2: 3.00, gpa1: 3.10)	800844 (gpa2: 3.30, gpa1: 3.48)
800850 (gpa2: 3.43, gpa1: 3.35)	800858 (gpa2: 3.02, gpa1: 2.84)	800870 (gpa2: 3.10, gpa1: 2.98)	800882 (gpa2: 3.31, gpa1: 3.33)
800884 (gpa2: 3.10, gpa1: 3.09)	800887 (gpa2: 3.33, gpa1: 3.45)	800888 (gpa2: 3.31, gpa1: 3.11)	800889 (gpa2: 3.56, gpa1: 3.40)
800898 (gpa2: 3.00, gpa1: 3.10)	800901 (gpa2: 3.36, gpa1: 3.25)	800905 (gpa2: 3.48, gpa1: 3.08)	830603 (gpa2: 2.94, gpa1: 3.35)
830976 (gpa2: 3.04, gpa1: 3.68)	836999 (gpa2: 2.93, gpa1: 3.25)	873690 (gpa2: 2.90, gpa1: 2.95)	

- 2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

600872 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26711(T), 26811(T) }

700303 { gpa2: ref, gpa1: 2.81, ref_sub: 25912(T), 25921(T), 26711(T) }

700359 { gpa2: ref, gpa1: 2.67, ref_sub: 25912(T), 25921(T) }

700374 { gpa2: ref, gpa1: 2.73, ref_sub: 25722(T), 25912(T) }

700381 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }	700394 { gpa2: ref, gpa1: 2.69, ref_sub: 25912(T), 25921(T) }	700441 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 25913(T) }	700582 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 27211(T) }
700630 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26711(T), 26811(T) }	700664 { gpa2: ref, gpa1: 2.65, ref_sub: 25921(T), 26811(T) }	700670 { gpa2: ref, gpa1: 2.78, ref_sub: 25921(T), 26811(T) }	700672 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T) }
700753 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26711(T), 26811(T) }	700756 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	700775 { gpa2: ref, gpa1: 2.83, ref_sub: 25913(T), 25921(T), 26811(T) }	700780 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T), 26811(T) }
700783 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T), 26811(T) }	700839 { gpa2: ref, gpa1: 2.68, ref_sub: 26811(T) }	700878 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25922(T), 26811(T) }	700927 { gpa2: ref, gpa1: 2.75, ref_sub: 25921(T), 25922(T), 26811(T) }
700928 { gpa2: ref, gpa1: 2.78, ref_sub: 25921(T), 26811(T) }	700931 { gpa2: ref, gpa1: 3.23, ref_sub: 25921(T), 25922(T) }	700934 { gpa2: ref, gpa1: 2.90, ref_sub: 25921(T), 25922(T), 26811(T) }	700941 { gpa2: ref, gpa1: 2.98, ref_sub: 25921(T), 25922(T), 26811(T) }
700978 { gpa2: ref, gpa1: 2.78, ref_sub: 25921(T) }	800020 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	800022 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T) }	800023 { gpa2: ref, gpa1: 2.95, ref_sub: 25912(T) }
800025 { gpa2: ref, gpa1: 2.93, ref_sub: 25912(T) }	800027 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T) }	800033 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26711(T) }	800034 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26711(T) }
800038 { gpa2: ref, gpa1: 2.99, ref_sub: 25912(T) }	800041 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T) }	800042 { gpa2: ref, gpa1: 2.76, ref_sub: 25912(T), 25921(T) }	800044 { gpa2: ref, gpa1: 3.17, ref_sub: 25921(T) }
800045 { gpa2: ref, gpa1: 3.40, ref_sub: 25921(T) }	800047 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26121(T) }	800048 { gpa2: ref, gpa1: 3.05, ref_sub: 25912(T), 25921(T) }	800050 { gpa2: ref, gpa1: 3.00, ref_sub: 25912(T) }
800051 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T) }	800053 { gpa2: ref, gpa1: 3.12, ref_sub: 25921(T) }	800055 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26411(T) }	800056 { gpa2: ref, gpa1: 2.93, ref_sub: 25722(T), 25921(T), 26411(T) }
800057 { gpa2: ref, gpa1: 2.90, ref_sub: 25912(T), 25921(T) }	800059 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T) }	800061 { gpa2: ref, gpa1: 2.98, ref_sub: 25921(T) }	800065 { gpa2: ref, gpa1: 3.07, ref_sub: 25921(T) }
800068 { gpa2: ref, gpa1: 3.12, ref_sub: 25722(T), 25912(T) }	800069 { gpa2: ref, gpa1: 3.11, ref_sub: 25912(T), 25921(T) }	800072 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }	800076 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }
800077 { gpa2: ref, gpa1: 2.89, ref_sub: 25722(T), 25912(T), 25921(T) }	800081 { gpa2: ref, gpa1: 2.99, ref_sub: 25912(T), 25921(T) }	800082 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T,P), 26922(T) }	800085 { gpa2: ref, gpa1: 2.63, ref_sub: 25912(T), 25921(T), 26921(T) }
800087 { gpa2: ref, gpa1: 3.32, ref_sub: 25912(T) }	800088 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	800089 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25921(T) }	800092 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T) }
800093 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	800094 { gpa2: ref, gpa1: 3.11, ref_sub: 25722(T) }	800103 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T), 26711(T) }	800109 { gpa2: ref, gpa1: 2.96, ref_sub: 25912(T), 25921(T), 26711(T) }
800131 { gpa2: ref, gpa1: 3.21, ref_sub: 25921(T) }	800146 { gpa2: ref, gpa1: 2.80, ref_sub: 25912(T), 25921(T) }	800155 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	800158 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25921(T) }
800161 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	800166 { gpa2: ref, gpa1: 3.11, ref_sub: 25921(T) }	800170 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }	800176 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26922(T) }
800178 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	800185 { gpa2: ref, gpa1: 3.13, ref_sub: 25921(T) }	800189 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }	800193 { gpa2: ref, gpa1: 2.99, ref_sub: 25912(T), 25921(T), 26922(T) }
800198 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26912(T), 26922(T) }	800201 { gpa2: ref, gpa1: 2.71, ref_sub: 25921(T) }	800202 { gpa2: ref, gpa1: 2.89, ref_sub: 25912(T), 25921(T) }	800204 { gpa2: ref, gpa1: ref, ref_sub: 25711(T), 25912(T), 25921(T) }
800209 { gpa2: ref, gpa1: 3.45, ref_sub: 25921(T) }	800210 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26711(T) }	800211 { gpa2: ref, gpa1: 2.95, ref_sub: 25921(T) }	800217 { gpa2: ref, gpa1: 3.15, ref_sub: 25921(T) }
800218 { gpa2: ref, gpa1: 2.98, ref_sub: 25921(T) }	800221 { gpa2: ref, gpa1: 3.13, ref_sub: 26711(T), 27021(T) }	800225 { gpa2: ref, gpa1: ref, ref_sub: 26711(T), 27211(T) }	800226 { gpa2: ref, gpa1: 2.98, ref_sub: 26711(T), 27021(T) }
800235 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 27211(T) }	800238 { gpa2: ref, gpa1: 3.01, ref_sub: 25921(T), 26711(T) }	800241 { gpa2: ref, gpa1: 2.65, ref_sub: 25921(T), 26711(T), 27021(T) }	800244 { gpa2: ref, gpa1: 2.68, ref_sub: 25921(T), 26711(T), 27021(T) }
800248 { gpa2: ref, gpa1: 2.83, ref_sub: 25921(T), 26711(T) }	800254 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26711(T) }	800258 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T) }	800265 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }

800271 { gpa2: ref, gpa1: 2.83, ref_sub: 25921(T), 26711(T) }	800272 { gpa2: ref, gpa1: 2.90, ref_sub: 25921(T) }	800278 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T), 27021(T) }	800284 { gpa2: 3.01, gpa1: ref, ref_sub: 25911(T) }
800288 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	800292 { gpa2: ref, gpa1: 3.00, ref_sub: 27021(T) }	800305 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 25921(T), 27211(T) }	800306 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 27021(T), 27211(T) }
800308 { gpa2: ref, gpa1: ref, ref_sub: 27021(T), 27211(T) }	800310 { gpa2: ref, gpa1: 2.84, ref_sub: 27021(T) }	800312 { gpa2: ref, gpa1: 2.89, ref_sub: 25921(T) }	800317 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }
800319 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }	800326 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26811(T) }	800328 { gpa2: ref, gpa1: 3.05, ref_sub: 26811(T) }	800329 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T) }
800332 { gpa2: ref, gpa1: 2.70, ref_sub: 26811(T) }	800335 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	800337 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26811(T) }	800339 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T) }
800341 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }	800351 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	800352 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	800355 { gpa2: ref, gpa1: 3.35, ref_sub: 25921(T), 26811(T) }
800360 { gpa2: ref, gpa1: 2.90, ref_sub: 25921(T) }	800361 { gpa2: ref, gpa1: 3.08, ref_sub: 25921(T), 26811(T), 28521(T) }	800365 { gpa2: ref, gpa1: 2.95, ref_sub: 25913(T), 25921(T), 26811(T) }	800369 { gpa2: ref, gpa1: 2.85, ref_sub: 25921(T), 26811(T) }
800378 { gpa2: ref, gpa1: 2.95, ref_sub: 25921(T) }	800383 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T) }	800384 { gpa2: ref, gpa1: 2.70, ref_sub: 25722(T) }	800385 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T) }
800388 { gpa2: ref, gpa1: 3.10, ref_sub: 25722(T) }	800393 { gpa2: ref, gpa1: 2.85, ref_sub: 25722(T), 25921(T) }	800394 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	800401 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26811(T) }
800402 { gpa2: 2.85, gpa1: ref, ref_sub: 26711(T) }	800404 { gpa2: ref, gpa1: 3.00, ref_sub: 25913(T), 25921(T), 28521(T) }	800405 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T) }	800410 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T) }
800413 { gpa2: ref, gpa1: 2.90, ref_sub: 25921(T), 26811(T) }	800414 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	800417 { gpa2: ref, gpa1: 2.53, ref_sub: 25921(T), 26811(T), 28521(T) }	800423 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26811(T), 28521(T) }
800429 { gpa2: ref, gpa1: 2.70, ref_sub: 26811(T), 28521(T) }	800431 { gpa2: ref, gpa1: 2.60, ref_sub: 26811(T), 28521(T) }	800433 { gpa2: ref, gpa1: 2.95, ref_sub: 25921(T), 26811(T) }	800439 { gpa2: ref, gpa1: 3.28, ref_sub: 25921(T), 26811(T) }
800453 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T) }	800454 { gpa2: ref, gpa1: 3.33, ref_sub: 25722(T) }	800464 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26811(T) }	800470 { gpa2: ref, gpa1: 3.14, ref_sub: 25722(T), 25922(T), 26811(T) }
800473 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25922(T), 26811(T) }	800480 { gpa2: ref, gpa1: 2.90, ref_sub: 25722(T), 25922(T), 26811(T) }	800484 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25922(T), 26811(T) }	800486 { gpa2: ref, gpa1: 2.88, ref_sub: 25722(T) }
800487 { gpa2: ref, gpa1: 2.93, ref_sub: 25921(T), 25922(T), 26811(T) }	800490 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 25921(T), 26711(T), 26811(T) }	800497 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T) }	800499 { gpa2: ref, gpa1: 3.21, ref_sub: 25921(T) }
800500 { gpa2: ref, gpa1: 2.95, ref_sub: 26411(T) }	800502 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26411(T), 26711(T) }	800504 { gpa2: ref, gpa1: 3.02, ref_sub: 25921(T) }	800505 { gpa2: ref, gpa1: 2.86, ref_sub: 25921(T) }
800509 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26411(T), 26711(T) }	800511 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26411(T), 26711(T) }	800513 { gpa2: ref, gpa1: 3.12, ref_sub: 25921(T) }	800515 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26411(T), 26711(T) }
800516 { gpa2: ref, gpa1: 2.67, ref_sub: 25921(T), 26411(T) }	800517 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25913(T) }	800518 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25921(T) }	800519 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25921(T) }
800522 { gpa2: ref, gpa1: 2.86, ref_sub: 25722(T), 25912(T), 25921(T) }	800525 { gpa2: ref, gpa1: 3.00, ref_sub: 25722(T), 25912(T), 25921(T) }	800528 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26121(T), 26711(T) }	800530 { gpa2: ref, gpa1: 3.02, ref_sub: 25722(T) }
800534 { gpa2: ref, gpa1: 3.24, ref_sub: 25722(T) }	800541 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25921(T) }	800545 { gpa2: ref, gpa1: 3.14, ref_sub: 25722(T), 25921(T) }	800548 { gpa2: ref, gpa1: 2.95, ref_sub: 25722(T), 25921(T) }
800569 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T) }	800585 { gpa2: ref, gpa1: 2.76, ref_sub: 25912(T), 26711(T), 26921(T) }	800589 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T) }	800592 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T) }
800593 { gpa2: ref, gpa1: 3.52, ref_sub: 25921(T) }			

}	800595 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	800598 { gpa2: ref, gpa1: 3.01, ref_sub: 25912(T), 25921(T) }	800599 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26911(T) }
800606 { gpa2: ref, gpa1: 3.02, ref_sub: 25912(T) }	800608 { gpa2: ref, gpa1: 2.82, ref_sub: 25912(T), 25921(T), 26711(T) }	800610 { gpa2: ref, gpa1: 3.08, ref_sub: 25912(T), 25921(T), 26711(T) }	800612 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T) }
800615 { gpa2: ref, gpa1: 2.96, ref_sub: 25912(T), 26711(T) }	800617 { gpa2: ref, gpa1: 2.87, ref_sub: 25912(T), 26711(T) }	800619 { gpa2: ref, gpa1: 3.19, ref_sub: 25912(T) }	800623 { gpa2: ref, gpa1: 3.06, ref_sub: 26711(T) }
800624 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T) }	800625 { gpa2: ref, gpa1: 3.30, ref_sub: 26711(T) }	800626 { gpa2: ref, gpa1: 2.88, ref_sub: 25912(T) }	800627 { gpa2: ref, gpa1: 2.71, ref_sub: 25912(T), 25921(T), 26711(T) }
800628 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 27021(T) }	800629 { gpa2: 2.75, gpa1: ref, ref_sub: 25912(T) }	800630 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 27021(T), 27211(T) }	800631 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 27021(T), 27211(T) }
800633 { gpa2: ref, gpa1: 3.13, ref_sub: 26711(T) }	800635 { gpa2: ref, gpa1: 3.11, ref_sub: 27021(T) }	800637 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 27021(T), 27211(T) }	800638 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T), 27211(T) }
800642 { gpa2: ref, gpa1: 2.99, ref_sub: 25921(T), 26711(T) }	800644 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	800647 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	800650 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 27211(T) }
800651 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	800652 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 27211(T) }	800653 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	800655 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 27211(T) }
800656 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 27211(T) }	800657 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25913(T), 25921(T) }	800661 { gpa2: ref, gpa1: 3.10, ref_sub: 27031(T) }	800667 { gpa2: ref, gpa1: 3.35, ref_sub: 25921(T) }
800668 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }	800670 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 27211(T) }	800675 { gpa2: ref, gpa1: 3.13, ref_sub: 25913(T), 25921(T) }	800676 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T) }
800678 { gpa2: ref, gpa1: 2.73, ref_sub: 25913(T), 25921(T), 26811(T) }	800679 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T) }	800682 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T) }	800686 { gpa2: ref, gpa1: 2.85, ref_sub: 25721(T), 25913(T), 26811(T) }
800687 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T) }	800688 { gpa2: ref, gpa1: 2.90, ref_sub: 25913(T), 25921(T), 26811(T) }	800691 { gpa2: ref, gpa1: 2.93, ref_sub: 25722(T), 25921(T), 26811(T) }	800703 { gpa2: ref, gpa1: 3.33, ref_sub: 25921(T), 26811(T) }
800709 { gpa2: ref, gpa1: 2.63, ref_sub: 25913(T), 26811(T) }	800714 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26811(T) }	800715 { gpa2: ref, gpa1: 3.10, ref_sub: 26811(T) }	800719 { gpa2: ref, gpa1: 3.10, ref_sub: 26811(T) }
800729 { gpa2: ref, gpa1: 3.03, ref_sub: 25921(T) }	800730 { gpa2: ref, gpa1: 2.65, ref_sub: 26811(T) }	800732 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T) }	800734 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }
800736 { gpa2: 2.61, gpa1: ref, ref_sub: 25911(T) }	800737 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26711(T), 26811(T) }	800741 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }	800742 { gpa2: ref, gpa1: 2.75, ref_sub: 25921(T) }
800743 { gpa2: ref, gpa1: 3.28, ref_sub: 25921(T) }	800757 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T), 28521(T) }	800760 { gpa2: ref, gpa1: 3.03, ref_sub: 25913(T), 26811(T) }	800766 { gpa2: ref, gpa1: 3.28, ref_sub: 25913(T), 25921(T), 26811(T) }
800767 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }	800779 { gpa2: ref, gpa1: 2.88, ref_sub: 25921(T), 26811(T) }	800787 { gpa2: ref, gpa1: 3.33, ref_sub: 25921(T) }	800800 { gpa2: ref, gpa1: 3.33, ref_sub: 25921(T) }
800801 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T), 26811(T) }	800805 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	800806 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T) }	800807 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }
800811 { gpa2: ref, gpa1: 2.78, ref_sub: 25921(T) }	800814 { gpa2: ref, gpa1: 2.70, ref_sub: 25913(T), 25921(T), 26811(T) }	800815 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26811(T), 28521(T) }	800816 { gpa2: ref, gpa1: 2.95, ref_sub: 28521(T) }
800823 { gpa2: ref, gpa1: 2.88, ref_sub: 25913(T), 25921(T), 28521(T) }	800843 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26811(T) }	800845 { gpa2: ref, gpa1: 3.03, ref_sub: 25913(T) }	800848 { gpa2: ref, gpa1: 2.78, ref_sub: 28521(T) }
800849 { gpa2: ref, gpa1: 3.13, ref_sub: 25921(T), 26811(T), 28521(T) }	800851 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26711(T), 28521(T) }	800852 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T) }	800853 { gpa2: ref, gpa1: 3.25, ref_sub: 25921(T), 28521(T) }
800857 { gpa2: ref, gpa1: 2.81, ref_sub: 25921(T), 26811(T) }	800868 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26811(T) }	800874 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T) }	800875 { gpa2: ref, gpa1: 3.16, ref_sub: 25921(T) }

800879 { gpa2: ref, gpa1: 2.86, ref_sub: 26811(T), 27012(T) }	800880 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }	800883 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26811(T), 27021(T) }	800890 { gpa2: ref, gpa1: 3.03, ref_sub: 26811(T) }
800891 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	800892 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 27021(T) }	800894 { gpa2: ref, gpa1: 3.06, ref_sub: 26811(T) }	800896 { gpa2: ref, gpa1: 3.15, ref_sub: 27021(T) }
800897 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25922(T), 26711(T), 26811(T), 27021(T) }	800900 { gpa2: ref, gpa1: 2.75, ref_sub: 25722(T), 25921(T), 27021(T) }	800906 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 27021(T) }	817846 { gpa2: ref, gpa1: 2.70, ref_sub: 25722(T), 26811(T) }
25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.			
700072 { 25722(T), 25912(T), 25913(T), 25921(T), 26411(T), 26711(T) }	700365 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26921(T), 26922(T) }	700375 { 25911(T), 25912(T), 25921(T,P), 26921(T), 26922(T,P) }	700445 { 25721(T), 25722(T), 25912(T), 25921(T), 26912(T), 26921(T), 26922(T) }
700824 { 25722(T), 25921(T), 26711(T), 26811(T), 28521(T) }	700922 { 25722(T), 25912(T), 25921(T), 25922(T), 26811(T), 27012(T) }	700986 { 25722(T), 25911(T), 25921(T), 25922(T), 26711(T), 26811(T) }	800021 { 25721(T), 25722(T), 25911(T), 25912(T,P), 25913(T), 25921(T,P), 26121(T,P), 26411(T,P), 28511(P) }
800037 { 25721(T), 25911(T), 25912(T,P), 25913(T), 25921(T,P), 26121(P), 26411(P), 26711(T), 28511(P) }	800074 { 25721(T), 25722(T), 25912(T), 25921(T), 26922(T) }	800080 { 25911(T), 25912(T,P), 25921(T,P), 26711(P), 26911(T), 26921(T,P), 26922(P), 27011(P) }	800091 { 25721(T), 25722(T), 25911(T), 25912(T,P), 25913(T), 25921(T,P), 26711(T,P), 26921(T,P), 26922(T,P), 27011(P) }
800138 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T,P), 26711(T,P), 26921(T), 26922(T) }	800154 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	800197 { 25711(T), 25722(T), 25912(T), 25913(T), 25921(T), 26911(T), 26921(T), 26922(T) }	800224 { 25913(T), 25921(T), 26711(T), 27021(T), 27211(T) }
800243 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 27021(T), 27211(T) }	800301 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T,P), 27021(T,P), 27031(T), 27211(T) }	800320 { 25722(T), 25911(T), 25913(T), 25921(T), 26811(T) }	800340 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }
800347 { 25722(T), 25911(T), 25913(T), 25921(T), 26811(T) }	800353 { 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	800372 { 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	800374 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }
800390 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	800392 { 25722(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	800398 { 25911(T), 25913(T), 25921(T), 26811(T,P), 28521(T) }	800420 { 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }
800426 { 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	800430 { 25721(T), 25812(P), 25913(T,P), 25921(P), 26811(T,P), 28521(P), 28522(P) }	800442 { 25722(T), 25912(T), 25921(T), 25922(T), 26811(T) }	800449 { 25722(T), 25912(T), 25921(T), 25922(T), 26811(T) }
800451 { 25722(T), 25912(T), 25921(T), 25922(T), 26711(T), 26811(T) }	800459 { 25722(T), 25921(T), 25922(T), 26811(T) }	800460 { 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26811(T) }	800461 { 25722(T), 25912(T), 25921(T), 25922(T), 26811(T), 27021(T) }
800465 { 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26711(T), 26811(T,P), 27012(T,P), 27021(T,P) }	800466 { 25722(T), 25912(T), 25921(T), 25922(T), 26811(T) }	800467 { 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26811(T), 27021(T) }	800471 { 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26811(T), 27012(T) }
800479 { 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26811(T) }	800495 { 25912(T), 25921(T), 26811(T), 27012(T), 27021(T) }	800496 { 25722(T), 25912(T), 25921(T), 25922(T), 26811(T), 27012(T), 27021(T) }	800501 { 25911(T), 25912(T), 25913(T), 25921(T), 26121(T), 26411(T), 26711(T) }
800549 { 25711(T), 25722(T), 25912(T), 25913(T), 25921(T), 26921(T) }	800559 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26911(T) }	800563 { 25722(T), 25911(T), 25912(T), 25921(T), 26711(T) }	800564 { 25722(T), 25911(T), 25912(T), 25921(T), 26711(T) }
800570 { 25722(T), 25912(T), 25921(T), 26711(T) }	800573 { 25912(T), 25921(T), 26711(T), 26921(T) }	800580 { 25911(T), 25912(T), 25921(T), 26711(T), 26921(T) }	800581 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26911(T), 26921(T) }
800582 { 25721(T), 25911(T), 25912(T), 25921(T), 26711(T) }	800618 { 25911(T), 25912(T,P), 25921(T,P), 26711(T,P), 26921(P), 26922(P), 27011(P) }	800636 { 25912(T), 25913(T), 25921(T), 26711(T), 27021(T), 27211(T) }	800680 { 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }
800751 { 25722(T), 25913(T), 25921(T), 26811(T) }	800793 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	800818 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }	800835 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }

800856 { 25911(T), 25921(T), 25922(T),
26811(T), 27021(T) }

800865 { 25722(T), 25911(T), 25921(T),
26811(T), 27021(T) }

886008 { 25722(T), 25911(T), 25912(T),
25913(T), 25921(T), 27021(T), 27031(T),
27211(T) }

800859 { 25911(T), 25912(T), 25921(T),
26711(T), 26811(T), 27012(T), 27021(T) }

800872 { 25911(T), 25912(T), 25921(T),
25922(T), 26811(T), 27012(T), 27021(T) }

800860 { 25912(T), 25921(T), 25922(T),
26811(T), 27021(T) }

800881 { 25911(T), 25912(T), 25921(T),
25922(T), 26811(T), 27021(T) }

800861 { 25711(T), 25722(T), 25911(T),
25912(T), 25921(T), 25922(T), 26811(T),
27012(T), 27021(T) }

885615 { 25721(T), 25812(P), 25911(T),
25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P),
28522(P) }

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.



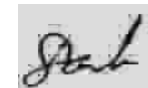
(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

12097 - Pirgonj Polytechnic Institute, Thakurgaon

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

800907 (gpa2: 3.84, gpa1: 3.76)	800912 (gpa2: 3.68, gpa1: 3.71)	800914 (gpa2: 3.80, gpa1: 3.80)	800916 (gpa2: 3.35, gpa1: 3.53)
800918 (gpa2: 3.48, gpa1: 3.83)	800920 (gpa2: 3.59, gpa1: 3.81)	800921 (gpa2: 3.52, gpa1: 3.74)	800924 (gpa2: 3.36, gpa1: 3.67)
800928 (gpa2: 3.58, gpa1: 3.71)	800930 (gpa2: 3.41, gpa1: 3.67)	800939 (gpa2: 3.48, gpa1: 3.63)	800947 (gpa2: 3.85, gpa1: 4.00)
800954 (gpa2: 3.58, gpa1: 3.68)	800956 (gpa2: 3.30, gpa1: 3.63)		

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

701004 { gpa2: ref, gpa1: 2.83, ref_sub: 25912(T), 25921(T) }	701017 { gpa2: ref, gpa1: 2.99, ref_sub: 25921(T) }	800908 { gpa2: ref, gpa1: 3.68, ref_sub: 26811(T) }	800923 { gpa2: ref, gpa1: 3.69, ref_sub: 25922(T), 26811(T) }
800925 { gpa2: ref, gpa1: 3.50, ref_sub: 25922(T) }	800943 { gpa2: ref, gpa1: 3.50, ref_sub: 26811(T), 28521(T) }	800944 { gpa2: ref, gpa1: 3.53, ref_sub: 25921(T), 26811(T), 28521(T) }	800950 { gpa2: ref, gpa1: 3.40, ref_sub: 25921(T) }
800952 { gpa2: ref, gpa1: 3.38, ref_sub: 25721(T), 25921(T), 26811(T) }	800955 { gpa2: ref, gpa1: 3.58, ref_sub: 28521(T) }		

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

800945 { 25721(T), 25722(T), 25812(P), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

12100 - Life Line Polytechnic Institute, Thakurgaon

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

801112 { gpa2: 3.04, gpa1: 3.33 }

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

701062 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26711(T), 26811(T) }	701098 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26711(T), 26721(T) }	701126 { gpa2: ref, gpa1: 2.98, ref_sub: 25913(T), 25921(T), 26811(T) }	800974 { gpa2: ref, gpa1: 2.93, ref_sub: 25912(T), 26421(T), 26811(T) }
800976 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25913(T), 25921(T) }	800989 { gpa2: ref, gpa1: 2.91, ref_sub: 25722(T), 26421(T), 26811(T) }	801039 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T), 26722(P), 26811(T) }	801046 { gpa2: ref, gpa1: 3.50, ref_sub: 25913(T), 25921(T), 25922(T) }
801047 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T) }	801056 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T) }	801073 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 28521(T) }	801076 { gpa2: ref, gpa1: 3.35, ref_sub: 25921(T) }
801078 { gpa2: ref, gpa1: 3.63, ref_sub: 25921(T) }	801079 { gpa2: ref, gpa1: 3.35, ref_sub: 25921(T) }	801081 { gpa2: ref, gpa1: 3.73, ref_sub: 25921(T) }	801084 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 28521(T) }
801099 { gpa2: ref, gpa1: 3.35, ref_sub: 25921(T), 28521(T) }	801108 { gpa2: ref, gpa1: 2.83, ref_sub: 25913(T), 25921(T) }	801117 { gpa2: ref, gpa1: 3.55, ref_sub: 25921(T) }	801121 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T), 28521(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

701085 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	701100 { 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }	701104 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	701106 { 25911(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }
800964 { 25711(T), 25722(T), 25912(T), 25913(T), 26421(T), 26811(T) }	800970 { 25722(T), 25912(T), 26421(T), 26811(T) }	800975 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25913(T), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }	800982 { 25722(T), 25912(T), 25913(T), 26421(T), 26711(T), 26811(T) }
800992 { 25921(T), 25922(T), 26722(P), 26811(T) }	801003 { 25912(T), 25922(T), 26721(T), 26722(P), 26811(T) }	801004 { 25912(T), 25922(T), 26711(T), 26721(T), 26722(P), 26811(T) }	801018 { 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(P), 26811(T) }
801020 { 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(P), 26811(T) }	801021 { 25911(T), 25912(T), 25922(T), 26711(T), 26721(T), 26722(P), 26811(T) }	801032 { 25911(T), 25912(T), 25922(T), 26721(T), 26722(P), 26811(T) }	801040 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }
801060 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	801101 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 28521(T) }	801122 { 25711(T), 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.



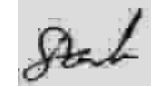
(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board,Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

12110 - Thakurgaon Polytechnic And Textile Institute, Thakurgaon

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

601361 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25912(T), 25921(T), 25922(T), 26721(T) } 701169 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25921(T), 25922(T), 26721(T) }

Note:

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(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

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2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
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- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file

(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

12119 - Social Polytechnic Institute, Thakurgaon

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

701231 (gpa2: 2.86, gpa1: 2.95) 801159 (gpa2: 3.45, gpa1: 3.70) 801166 (gpa2: 3.42, gpa1: 3.43) 801188 (gpa2: 3.82, gpa1: 3.80)

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

601450 { gpa2: ref, gpa1: 3.08, ref_sub: 25913(T), } 701192 { gpa2: ref, gpa1: 2.79, ref_sub: 25922(T), 26721(T) } 701219 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T) } 701230 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26811(T) }

701235 { gpa2: ref, gpa1: 2.88, ref_sub: 25921(T), 26811(T) } 701239 { gpa2: ref, gpa1: 2.78, ref_sub: 25921(T), 26811(T) } 701240 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T), 26811(T) } 801132 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 26811(T) }

801140 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26721(T), 26722(P), 26811(T) } 801144 { gpa2: ref, gpa1: 3.36, ref_sub: 26722(P) } 801145 { gpa2: ref, gpa1: 3.43, ref_sub: 25922(T), 26722(P), 26811(T) } 801147 { gpa2: ref, gpa1: 3.08, ref_sub: 26722(P) }

801151 { gpa2: ref, gpa1: 3.52, ref_sub: 25922(T), 26722(P), 26811(T) } 801155 { gpa2: ref, gpa1: 3.29, ref_sub: 26722(P) } 801158 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T) } 801162 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }

801164 { gpa2: ref, gpa1: ref, ref_sub: 26711(T), 26811(T) } 801191 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26811(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

701225 { 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) } 801160 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) } 801174 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }

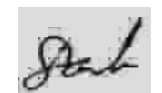
Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

NOTICE

12122 - Ranisonkoil Polytechnic Institute, Thakurgaon

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

701249 { gpa2: ref, gpa1: 3.17, ref_sub: 25921(T)
} 701276 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25921(T), 26811(T), 28521(T) } 801207 { gpa2: ref, gpa1: 3.23, ref_sub:
25921(T), 26811(T), 28521(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

801192 { 25721(T), 25722(T), 25912(T),
 25921(T,P), 25922(T,P), 26711(T), 26712(T),
 26721(T,P), 26722(T,P), 26811(T,P) } 801214 { 25711(T), 25912(T), 25913(T),
 25921(T), 26811(T), 28521(T) }

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 2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.



(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

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522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

12143 - Ranisankail Ideal Non-Govt. Polytechnic Institute, Thakurgaon

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

801258 (gpa2: 3.23, gpa1: 3.62)	801267 (gpa2: 3.48, gpa1: 3.78)	801280 (gpa2: 3.96, gpa1: 4.00)	801287 (gpa2: 3.44, gpa1: 3.70)
801300 (gpa2: 3.74, gpa1: 3.90)			

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

701328 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T), 28521(T) }	701336 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T) }	701339 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 26811(T), 28521(T) }	701378 { gpa2: ref, gpa1: 3.18, ref_sub: 25921(T), 26811(T), 28521(T) }
801233 { gpa2: ref, gpa1: 3.67, ref_sub: 25921(T), 25922(T) }	801235 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 25922(T), 26711(T), 26811(T) }	801240 { gpa2: ref, gpa1: 3.60, ref_sub: 25921(T), 25922(T) }	801242 { gpa2: ref, gpa1: 3.71, ref_sub: 25922(T), 26721(T) }
801246 { gpa2: ref, gpa1: 3.33, ref_sub: 25722(T), 25922(T), 26721(T) }	801247 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 25922(T), 26711(T), 26721(T) }	801249 { gpa2: ref, gpa1: 3.19, ref_sub: 25921(T), 25922(T), 26721(T) }	801254 { gpa2: ref, gpa1: 3.36, ref_sub: 25921(T), 25922(T), 26811(T) }
801263 { gpa2: ref, gpa1: 3.53, ref_sub: 25921(T), 28521(T) }	801265 { gpa2: ref, gpa1: 3.33, ref_sub: 25921(T), 28521(T) }	801271 { gpa2: ref, gpa1: 3.63, ref_sub: 25921(T) }	801291 { gpa2: ref, gpa1: 3.78, ref_sub: 25921(T), 26811(T), 28521(T) }
801292 { gpa2: ref, gpa1: 3.33, ref_sub: 25921(T), 26811(T), 28521(T) }	801294 { gpa2: ref, gpa1: 3.80, ref_sub: 25921(T) }	801295 { gpa2: ref, gpa1: 3.28, ref_sub: 25921(T), 28521(T) }	801298 { gpa2: ref, gpa1: 3.48, ref_sub: 25921(T), 26811(T), 28521(T) }
801301 { gpa2: ref, gpa1: 3.15, ref_sub: 25921(T), 26811(T), 28521(T) }	801303 { gpa2: ref, gpa1: 3.33, ref_sub: 25921(T), 28521(T) }	801307 { gpa2: ref, gpa1: 3.58, ref_sub: 25921(T), 26811(T), 28521(T) }	

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

701313 { 25913(T), 25921(T), 26811(T), 28521(T) }	701335 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }	801245 { 25722(T), 25911(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	801252 { 25721(T), 25921(T), 25922(T), 26721(T), 26811(T) }
801257 { 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	801266 { 25721(T), 25921(T), 26811(T), 28521(T) }	801284 { 25722(T), 25911(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	801290 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }
801293 { 25722(T), 25921(T), 26811(T), 28521(T) }	801299 { 25913(T), 25921(T), 26811(T), 28521(T) }		

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.



(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board,Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

13085 - Dinajpur Polytechnic Institute, Dinajpur

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

702816 (gpa2: 2.81, gpa1: 3.48)	702831 (gpa2: 3.21, gpa1: 3.15)	731015 (gpa2: 3.30, gpa1: 3.48)	800375 (gpa2: 3.46, gpa1: 3.73)
800400 (gpa2: 3.56, gpa1: 3.48)	800408 (gpa2: 3.69, gpa1: 3.65)	800412 (gpa2: 3.50, gpa1: 3.55)	800539 (gpa2: 3.18, gpa1: 3.74)
800690 (gpa2: 3.54, gpa1: 3.63)	800780 (gpa2: 3.02, gpa1: 3.33)	801309 (gpa2: 3.62, gpa1: 3.67)	801310 (gpa2: 3.23, gpa1: 3.14)
801324 (gpa2: 3.29, gpa1: 3.43)	801328 (gpa2: 3.56, gpa1: 3.60)	801329 (gpa2: 3.65, gpa1: 3.45)	801340 (gpa2: 3.26, gpa1: 3.38)
801341 (gpa2: 3.39, gpa1: 3.40)	801346 (gpa2: 2.94, gpa1: 3.12)	801349 (gpa2: 3.57, gpa1: 3.40)	801350 (gpa2: 3.43, gpa1: 2.95)
801354 (gpa2: 3.77, gpa1: 3.71)	801357 (gpa2: 3.14, gpa1: 3.14)	801361 (gpa2: 3.61, gpa1: 3.50)	801362 (gpa2: 3.29, gpa1: 3.38)
801363 (gpa2: 3.20, gpa1: 3.19)	801366 (gpa2: 3.21, gpa1: 3.40)	801373 (gpa2: 2.79, gpa1: 2.92)	801374 (gpa2: 3.08, gpa1: 3.30)
801384 (gpa2: 3.13, gpa1: 3.23)	801386 (gpa2: 3.41, gpa1: 3.55)	801390 (gpa2: 3.86, gpa1: 3.77)	801392 (gpa2: 3.65, gpa1: 3.71)
801393 (gpa2: 3.56, gpa1: 3.46)	801398 (gpa2: 3.15, gpa1: 3.30)	801399 (gpa2: 2.98, gpa1: 3.07)	801400 (gpa2: 2.91, gpa1: 3.38)
801404 (gpa2: 3.90, gpa1: 3.66)	801406 (gpa2: 3.79, gpa1: 3.39)	801411 (gpa2: 3.93, gpa1: 3.75)	801413 (gpa2: 3.75, gpa1: 3.75)
801417 (gpa2: 3.19, gpa1: 3.22)	801418 (gpa2: 2.93, gpa1: 3.00)	801421 (gpa2: 3.69, gpa1: 3.42)	801426 (gpa2: 3.93, gpa1: 3.86)
801434 (gpa2: 2.84, gpa1: 3.12)	801436 (gpa2: 3.88, gpa1: 3.93)	801438 (gpa2: 3.79, gpa1: 3.92)	801440 (gpa2: 2.88, gpa1: 3.33)
801445 (gpa2: 3.04, gpa1: 3.36)	801446 (gpa2: 3.08, gpa1: 3.53)	801449 (gpa2: 3.21, gpa1: 3.37)	801454 (gpa2: 3.28, gpa1: 3.51)
801458 (gpa2: 3.58, gpa1: 3.58)	801459 (gpa2: 3.71, gpa1: 3.63)	801463 (gpa2: 3.19, gpa1: 3.12)	801464 (gpa2: 3.03, gpa1: 3.47)
801466 (gpa2: 3.04, gpa1: 3.70)	801468 (gpa2: 3.58, gpa1: 3.47)	801474 (gpa2: 3.04, gpa1: 3.49)	801476 (gpa2: 3.61, gpa1: 3.67)
801477 (gpa2: 3.49, gpa1: 3.55)	801478 (gpa2: 2.89, gpa1: 3.17)	801480 (gpa2: 3.86, gpa1: 3.95)	801483 (gpa2: 3.38, gpa1: 3.41)
801484 (gpa2: 3.95, gpa1: 3.90)	801489 (gpa2: 3.26, gpa1: 2.78)	801491 (gpa2: 3.61, gpa1: 3.51)	801493 (gpa2: 3.84, gpa1: 3.62)
801494 (gpa2: 2.93, gpa1: 3.48)	801496 (gpa2: 3.73, gpa1: 3.70)	801497 (gpa2: 2.80, gpa1: 3.11)	801506 (gpa2: 3.00, gpa1: 3.47)
801508 (gpa2: 3.15, gpa1: 3.01)	801509 (gpa2: 3.69, gpa1: 3.73)	801517 (gpa2: 3.81, gpa1: 3.71)	801536 (gpa2: 3.76, gpa1: 3.74)
801545 (gpa2: 2.79, gpa1: 3.16)	801554 (gpa2: 3.18, gpa1: 3.60)	801558 (gpa2: 3.05, gpa1: 3.15)	801563 (gpa2: 3.51, gpa1: 3.40)
801570 (gpa2: 3.47, gpa1: 3.40)	801571 (gpa2: 3.89, gpa1: 3.57)	801582 (gpa2: 3.56, gpa1: 3.69)	801588 (gpa2: 3.75, gpa1: 3.83)
801590 (gpa2: 3.16, gpa1: 3.40)	801596 (gpa2: 3.14, gpa1: 3.31)	801599 (gpa2: 3.13, gpa1: 3.31)	801608 (gpa2: 3.49, gpa1: 3.48)
801609 (gpa2: 3.36, gpa1: 3.40)	801610 (gpa2: 3.90, gpa1: 3.90)	801613 (gpa2: 4.00, gpa1: 3.98)	801626 (gpa2: 3.58, gpa1: 3.62)
801640 (gpa2: 3.18, gpa1: 3.33)	801645 (gpa2: 3.68, gpa1: 3.76)	801654 (gpa2: 3.65, gpa1: 3.76)	801655 (gpa2: 3.57, gpa1: 3.67)
801661 (gpa2: 3.64, gpa1: 3.93)	801664 (gpa2: 3.77, gpa1: 3.86)	801665 (gpa2: 3.17, gpa1: 3.40)	801669 (gpa2: 3.80, gpa1: 3.98)
801671 (gpa2: 3.93, gpa1: 3.93)	801673 (gpa2: 3.48, gpa1: 3.98)	801675 (gpa2: 3.83, gpa1: 3.90)	801677 (gpa2: 3.47, gpa1: 3.48)
801681 (gpa2: 3.19, gpa1: 3.45)	801683 (gpa2: 3.16, gpa1: 3.24)	801687 (gpa2: 3.30, gpa1: 3.67)	801689 (gpa2: 3.93, gpa1: 3.93)
801692 (gpa2: 3.63, gpa1: 3.74)	801698 (gpa2: 3.80, gpa1: 3.90)	801699 (gpa2: 3.33, gpa1: 3.43)	801702 (gpa2: 3.61, gpa1: 3.45)
801707 (gpa2: 3.81, gpa1: 3.95)	801708 (gpa2: 3.51, gpa1: 3.33)	801712 (gpa2: 3.88, gpa1: 3.98)	801714 (gpa2: 3.36, gpa1: 3.50)
801716 (gpa2: 3.93, gpa1: 3.93)	801718 (gpa2: 3.98, gpa1: 3.95)	801719 (gpa2: 3.92, gpa1: 4.00)	801725 (gpa2: 3.05, gpa1: 3.31)
801727 (gpa2: 3.52, gpa1: 3.60)	801728 (gpa2: 3.77, gpa1: 3.71)	801731 (gpa2: 3.92, gpa1: 3.62)	801734 (gpa2: 3.49, gpa1: 3.26)
801742 (gpa2: 3.84, gpa1: 3.83)	801743 (gpa2: 3.31, gpa1: 3.62)	801750 (gpa2: 3.14, gpa1: 3.28)	801751 (gpa2: 3.35, gpa1: 3.45)

801752 (gpa2: 3.74, gpa1: 3.95)	801760 (gpa2: 3.40, gpa1: 3.50)	801762 (gpa2: 3.65, gpa1: 3.68)	801770 (gpa2: 3.59, gpa1: 3.53)
801774 (gpa2: 3.83, gpa1: 3.97)	801777 (gpa2: 2.87, gpa1: 3.25)	801783 (gpa2: 2.96, gpa1: 3.42)	801784 (gpa2: 3.01, gpa1: 3.37)
801785 (gpa2: 2.95, gpa1: 3.38)	801787 (gpa2: 3.08, gpa1: 3.26)	801790 (gpa2: 3.41, gpa1: 3.66)	801791 (gpa2: 3.22, gpa1: 3.71)
801795 (gpa2: 3.74, gpa1: 3.97)	801797 (gpa2: 3.49, gpa1: 3.75)	801798 (gpa2: 2.58, gpa1: 3.51)	801800 (gpa2: 3.54, gpa1: 3.79)
801801 (gpa2: 2.58, gpa1: 3.47)	801802 (gpa2: 3.33, gpa1: 3.47)	801806 (gpa2: 3.29, gpa1: 3.55)	801807 (gpa2: 3.93, gpa1: 3.97)
801808 (gpa2: 3.50, gpa1: 3.58)	801810 (gpa2: 3.09, gpa1: 3.55)	801812 (gpa2: 3.67, gpa1: 3.97)	801815 (gpa2: 3.76, gpa1: 3.87)
801818 (gpa2: 3.22, gpa1: 3.71)	801823 (gpa2: 3.08, gpa1: 3.55)	801827 (gpa2: 2.93, gpa1: 3.14)	801831 (gpa2: 2.70, gpa1: 3.71)
801832 (gpa2: 3.91, gpa1: 3.80)	801835 (gpa2: 3.00, gpa1: 3.25)	801842 (gpa2: 3.57, gpa1: 3.58)	801845 (gpa2: 3.12, gpa1: 3.50)
801849 (gpa2: 3.76, gpa1: 3.89)	801850 (gpa2: 3.42, gpa1: 3.30)	801852 (gpa2: 3.04, gpa1: 3.54)	801860 (gpa2: 3.54, gpa1: 3.54)
801863 (gpa2: 3.89, gpa1: 3.95)	801865 (gpa2: 3.15, gpa1: 3.12)	801878 (gpa2: 3.48, gpa1: 3.82)	801881 (gpa2: 3.16, gpa1: 3.45)
801884 (gpa2: 3.64, gpa1: 3.76)	801889 (gpa2: 3.13, gpa1: 3.32)	801895 (gpa2: 3.07, gpa1: 3.38)	801905 (gpa2: 3.70, gpa1: 3.82)
801906 (gpa2: 2.97, gpa1: 3.28)	801910 (gpa2: 3.72, gpa1: 3.62)	801912 (gpa2: 2.90, gpa1: 3.36)	801932 (gpa2: 3.20, gpa1: 3.33)
801960 (gpa2: 3.71, gpa1: 3.74)	801961 (gpa2: 3.55, gpa1: 3.52)	801974 (gpa2: 3.55, gpa1: 3.48)	801983 (gpa2: 3.04, gpa1: 3.52)
801991 (gpa2: 2.93, gpa1: 3.11)	801999 (gpa2: 3.04, gpa1: 3.31)	802004 (gpa2: 3.76, gpa1: 3.74)	802016 (gpa2: 3.05, gpa1: 3.33)
802023 (gpa2: 3.62, gpa1: 3.55)	802039 (gpa2: 3.57, gpa1: 3.57)	802059 (gpa2: 3.45, gpa1: 3.26)	802065 (gpa2: 3.43, gpa1: 3.43)
802077 (gpa2: 3.00, gpa1: 3.48)	802080 (gpa2: 3.33, gpa1: 3.43)	802082 (gpa2: 3.40, gpa1: 3.52)	802087 (gpa2: 3.48, gpa1: 3.60)
802093 (gpa2: 3.64, gpa1: 3.83)	802095 (gpa2: 3.17, gpa1: 3.40)	802098 (gpa2: 3.48, gpa1: 3.58)	802100 (gpa2: 3.44, gpa1: 3.60)
802101 (gpa2: 3.33, gpa1: 3.18)	802102 (gpa2: 3.60, gpa1: 3.80)	802108 (gpa2: 3.23, gpa1: 2.88)	802121 (gpa2: 3.18, gpa1: 3.63)
802123 (gpa2: 2.98, gpa1: 3.43)	802134 (gpa2: 3.60, gpa1: 3.53)	802137 (gpa2: 3.08, gpa1: 3.30)	802147 (gpa2: 3.62, gpa1: 3.53)
802148 (gpa2: 3.10, gpa1: 2.68)	802155 (gpa2: 3.30, gpa1: 3.13)	802157 (gpa2: 3.55, gpa1: 3.65)	802158 (gpa2: 3.10, gpa1: 2.88)
802164 (gpa2: 3.12, gpa1: 3.00)	802166 (gpa2: 3.20, gpa1: 3.28)	802169 (gpa2: 3.71, gpa1: 3.55)	802171 (gpa2: 3.55, gpa1: 3.45)
802178 (gpa2: 3.49, gpa1: 3.40)	802179 (gpa2: 3.49, gpa1: 3.55)	802182 (gpa2: 3.60, gpa1: 3.68)	802184 (gpa2: 3.58, gpa1: 3.40)
802186 (gpa2: 3.82, gpa1: 3.50)	802191 (gpa2: 3.25, gpa1: 3.40)	802192 (gpa2: 3.64, gpa1: 3.63)	802193 (gpa2: 3.32, gpa1: 3.33)
802194 (gpa2: 3.56, gpa1: 3.20)	802196 (gpa2: 3.46, gpa1: 3.43)	802197 (gpa2: 3.37, gpa1: 3.28)	802198 (gpa2: 3.43, gpa1: 3.45)
802200 (gpa2: 3.54, gpa1: 3.30)	802204 (gpa2: 3.18, gpa1: 3.00)	802208 (gpa2: 3.56, gpa1: 3.50)	802209 (gpa2: 3.35, gpa1: 3.15)
802215 (gpa2: 3.12, gpa1: 3.05)	802230 (gpa2: 3.90, gpa1: 3.88)	802234 (gpa2: 3.71, gpa1: 3.71)	802240 (gpa2: 2.73, gpa1: 3.24)
802241 (gpa2: 3.00, gpa1: 3.48)	802243 (gpa2: 3.15, gpa1: 3.45)	802244 (gpa2: 3.75, gpa1: 3.67)	802254 (gpa2: 2.98, gpa1: 3.10)
802255 (gpa2: 3.70, gpa1: 3.55)	802256 (gpa2: 3.25, gpa1: 3.07)	802258 (gpa2: 3.60, gpa1: 3.50)	802263 (gpa2: 3.52, gpa1: 3.19)
802265 (gpa2: 3.55, gpa1: 3.33)	802266 (gpa2: 3.15, gpa1: 3.48)	802267 (gpa2: 3.71, gpa1: 3.33)	802269 (gpa2: 3.61, gpa1: 3.52)
802270 (gpa2: 3.51, gpa1: 3.48)	802275 (gpa2: 3.11, gpa1: 3.36)	802284 (gpa2: 3.91, gpa1: 3.66)	802286 (gpa2: 2.79, gpa1: 2.77)
802289 (gpa2: 3.28, gpa1: 3.45)	802309 (gpa2: 2.74, gpa1: 2.52)	802310 (gpa2: 2.80, gpa1: 3.01)	802324 (gpa2: 3.45, gpa1: 3.12)
802325 (gpa2: 3.05, gpa1: 2.86)	802329 (gpa2: 3.83, gpa1: 3.28)	802333 (gpa2: 3.44, gpa1: 2.97)	802334 (gpa2: 3.49, gpa1: 3.29)
802335 (gpa2: 3.88, gpa1: 3.17)	802336 (gpa2: 3.90, gpa1: 3.63)	802341 (gpa2: 3.85, gpa1: 3.61)	802344 (gpa2: 2.66, gpa1: 3.08)
802347 (gpa2: 3.10, gpa1: 3.08)	802350 (gpa2: 3.54, gpa1: 3.60)	802353 (gpa2: 2.74, gpa1: 3.03)	802354 (gpa2: 3.63, gpa1: 3.50)
802356 (gpa2: 3.26, gpa1: 3.52)	802358 (gpa2: 3.40, gpa1: 3.09)	802359 (gpa2: 3.19, gpa1: 3.17)	802360 (gpa2: 3.78, gpa1: 3.83)

802361 (gpa2: 3.94, gpa1: 3.76)	802363 (gpa2: 2.96, gpa1: 2.99)	802364 (gpa2: 2.86, gpa1: 2.92)	802368 (gpa2: 3.55, gpa1: 3.64)
802369 (gpa2: 3.55, gpa1: 3.53)	802370 (gpa2: 3.64, gpa1: 3.35)	802371 (gpa2: 2.64, gpa1: 3.02)	802372 (gpa2: 3.85, gpa1: 3.91)
802373 (gpa2: 2.85, gpa1: 2.84)	802375 (gpa2: 3.16, gpa1: 3.38)	802378 (gpa2: 3.59, gpa1: 3.75)	802379 (gpa2: 2.70, gpa1: 3.08)
802381 (gpa2: 3.16, gpa1: 3.02)	802383 (gpa2: 2.75, gpa1: 2.75)	802384 (gpa2: 3.90, gpa1: 3.58)	802385 (gpa2: 3.83, gpa1: 3.73)
802388 (gpa2: 3.01, gpa1: 3.20)	802389 (gpa2: 3.89, gpa1: 3.85)	802392 (gpa2: 3.85, gpa1: 3.70)	802393 (gpa2: 3.23, gpa1: 3.08)
802394 (gpa2: 3.26, gpa1: 3.26)	802395 (gpa2: 2.88, gpa1: 2.73)	802397 (gpa2: 3.50, gpa1: 3.60)	802398 (gpa2: 3.98, gpa1: 3.88)
802407 (gpa2: 3.45, gpa1: 3.50)	802408 (gpa2: 3.14, gpa1: 3.33)	802410 (gpa2: 3.72, gpa1: 3.69)	802414 (gpa2: 3.84, gpa1: 3.74)
802417 (gpa2: 3.69, gpa1: 3.83)	802418 (gpa2: 3.74, gpa1: 3.45)	802419 (gpa2: 3.61, gpa1: 3.52)	802420 (gpa2: 3.63, gpa1: 3.60)
802430 (gpa2: 3.93, gpa1: 3.86)	802432 (gpa2: 3.85, gpa1: 3.83)	802433 (gpa2: 3.35, gpa1: 3.57)	802437 (gpa2: 3.31, gpa1: 3.50)
802440 (gpa2: 3.72, gpa1: 3.67)	802441 (gpa2: 3.83, gpa1: 3.93)	802451 (gpa2: 3.40, gpa1: 3.43)	802454 (gpa2: 3.32, gpa1: 3.31)
802457 (gpa2: 3.18, gpa1: 3.45)	802458 (gpa2: 3.35, gpa1: 3.60)	802464 (gpa2: 3.06, gpa1: 3.45)	802475 (gpa2: 3.14, gpa1: 3.43)
802489 (gpa2: 3.17, gpa1: 3.21)	802491 (gpa2: 3.73, gpa1: 3.76)	802492 (gpa2: 3.32, gpa1: 3.40)	802497 (gpa2: 3.51, gpa1: 3.52)
802500 (gpa2: 2.89, gpa1: 3.05)	802501 (gpa2: 2.98, gpa1: 3.10)	802502 (gpa2: 3.67, gpa1: 3.55)	802503 (gpa2: 3.31, gpa1: 3.40)
802508 (gpa2: 3.10, gpa1: 3.29)	802509 (gpa2: 3.61, gpa1: 3.69)	802515 (gpa2: 2.86, gpa1: 3.55)	802516 (gpa2: 3.14, gpa1: 3.39)
802518 (gpa2: 3.01, gpa1: 3.26)	802520 (gpa2: 3.01, gpa1: 3.45)	802524 (gpa2: 2.78, gpa1: 3.18)	802525 (gpa2: 3.00, gpa1: 3.17)
802527 (gpa2: 3.23, gpa1: 3.26)	802535 (gpa2: 2.86, gpa1: 3.39)	802537 (gpa2: 3.35, gpa1: 3.58)	802546 (gpa2: 2.97, gpa1: 3.42)
802548 (gpa2: 3.83, gpa1: 3.92)	802549 (gpa2: 3.65, gpa1: 3.82)	802550 (gpa2: 3.70, gpa1: 3.68)	802551 (gpa2: 2.96, gpa1: 3.55)
802554 (gpa2: 3.83, gpa1: 3.84)	802555 (gpa2: 3.78, gpa1: 3.92)	802556 (gpa2: 3.30, gpa1: 3.58)	802557 (gpa2: 3.54, gpa1: 3.74)
802559 (gpa2: 2.96, gpa1: 3.24)	802560 (gpa2: 2.71, gpa1: 2.92)	802561 (gpa2: 3.70, gpa1: 3.53)	802562 (gpa2: 3.45, gpa1: 3.34)
802563 (gpa2: 3.18, gpa1: 3.63)	802565 (gpa2: 3.65, gpa1: 3.71)	802572 (gpa2: 2.83, gpa1: 3.26)	802574 (gpa2: 2.93, gpa1: 3.34)
802575 (gpa2: 3.11, gpa1: 3.53)	802579 (gpa2: 2.96, gpa1: 3.17)	802584 (gpa2: 3.63, gpa1: 3.76)	802585 (gpa2: 3.22, gpa1: 3.26)
802591 (gpa2: 3.48, gpa1: 3.32)	802593 (gpa2: 3.24, gpa1: 3.61)	802595 (gpa2: 3.32, gpa1: 3.82)	802599 (gpa2: 2.98, gpa1: 3.45)
802603 (gpa2: 3.05, gpa1: 3.76)	802605 (gpa2: 3.77, gpa1: 3.89)	802608 (gpa2: 3.87, gpa1: 3.82)	802609 (gpa2: 3.33, gpa1: 3.53)
802618 (gpa2: 3.65, gpa1: 3.79)	802619 (gpa2: 2.68, gpa1: 3.42)	802620 (gpa2: 3.09, gpa1: 3.42)	802622 (gpa2: 3.74, gpa1: 3.63)
802623 (gpa2: 3.05, gpa1: 3.43)	802626 (gpa2: 3.57, gpa1: 3.71)	802630 (gpa2: 3.21, gpa1: 3.40)	802631 (gpa2: 2.94, gpa1: 3.29)
802633 (gpa2: 3.50, gpa1: 3.67)	802634 (gpa2: 3.24, gpa1: 3.08)	802635 (gpa2: 3.02, gpa1: 3.64)	802640 (gpa2: 3.62, gpa1: 3.55)
802643 (gpa2: 3.43, gpa1: 3.50)	802645 (gpa2: 3.50, gpa1: 3.60)	802649 (gpa2: 3.43, gpa1: 3.30)	802660 (gpa2: 3.31, gpa1: 3.81)
802663 (gpa2: 3.31, gpa1: 3.45)	802664 (gpa2: 3.71, gpa1: 3.79)	802668 (gpa2: 2.96, gpa1: 3.26)	802669 (gpa2: 2.86, gpa1: 3.07)
802673 (gpa2: 3.12, gpa1: 3.26)	802677 (gpa2: 2.79, gpa1: 2.90)	802681 (gpa2: 3.36, gpa1: 3.29)	802689 (gpa2: 3.55, gpa1: 3.55)
802691 (gpa2: 3.43, gpa1: 3.60)	802696 (gpa2: 3.10, gpa1: 2.99)	802701 (gpa2: 3.07, gpa1: 3.26)	802702 (gpa2: 3.07, gpa1: 3.19)
802708 (gpa2: 2.86, gpa1: 3.02)	802716 (gpa2: 3.19, gpa1: 3.40)	802717 (gpa2: 3.56, gpa1: 3.55)	802720 (gpa2: 3.44, gpa1: 3.71)
802738 (gpa2: 3.31, gpa1: 3.55)	802740 (gpa2: 3.82, gpa1: 3.88)	802742 (gpa2: 3.38, gpa1: 3.30)	802745 (gpa2: 3.15, gpa1: 3.10)
802746 (gpa2: 2.95, gpa1: 3.18)	802750 (gpa2: 3.21, gpa1: 3.23)	802753 (gpa2: 3.06, gpa1: 3.33)	802754 (gpa2: 3.17, gpa1: 3.18)
802756 (gpa2: 3.05, gpa1: 3.23)	802757 (gpa2: 3.35, gpa1: 3.05)	802770 (gpa2: 3.49, gpa1: 3.45)	802774 (gpa2: 3.24, gpa1: 3.33)
802775 (gpa2: 3.74, gpa1: 3.83)	802777 (gpa2: 2.95, gpa1: 3.48)	802788 (gpa2: 3.21, gpa1: 3.40)	802789 (gpa2: 3.08, gpa1: 3.25)

802796 (gpa2: 3.31, gpa1: 3.13)	802807 (gpa2: 3.38, gpa1: 3.30)	802809 (gpa2: 3.49, gpa1: 3.65)	802810 (gpa2: 3.61, gpa1: 3.48)
802814 (gpa2: 3.62, gpa1: 3.73)	802818 (gpa2: 3.56, gpa1: 3.35)	802819 (gpa2: 3.19, gpa1: 2.85)	802820 (gpa2: 3.46, gpa1: 3.50)
802823 (gpa2: 3.24, gpa1: 3.45)	802827 (gpa2: 3.37, gpa1: 3.65)	802828 (gpa2: 3.27, gpa1: 3.78)	802829 (gpa2: 3.18, gpa1: 3.68)
802830 (gpa2: 3.36, gpa1: 3.45)	802831 (gpa2: 3.15, gpa1: 3.45)	802834 (gpa2: 3.29, gpa1: 3.38)	802840 (gpa2: 3.10, gpa1: 3.68)
802841 (gpa2: 3.49, gpa1: 3.78)	802842 (gpa2: 3.63, gpa1: 3.93)	806867 (gpa2: 3.49, gpa1: 3.74)	811174 (gpa2: 3.88, gpa1: 3.86)
811242 (gpa2: 3.61, gpa1: 3.52)	811385 (gpa2: 3.61, gpa1: 3.76)	811628 (gpa2: 3.44, gpa1: 3.49)	811659 (gpa2: 3.71, gpa1: 3.83)
811688 (gpa2: 3.76, gpa1: 3.74)	811692 (gpa2: 3.83, gpa1: 3.67)	811704 (gpa2: 3.40, gpa1: 3.71)	811791 (gpa2: 3.49, gpa1: 3.75)
811796 (gpa2: 3.13, gpa1: 3.25)	811798 (gpa2: 3.09, gpa1: 3.42)	811799 (gpa2: 2.99, gpa1: 3.61)	811827 (gpa2: 3.02, gpa1: 3.51)
811839 (gpa2: 3.20, gpa1: 3.38)	811923 (gpa2: 3.69, gpa1: 3.88)	816730 (gpa2: 3.34, gpa1: 3.74)	816743 (gpa2: 3.88, gpa1: 3.88)
816747 (gpa2: 3.24, gpa1: 3.64)	816965 (gpa2: 2.93, gpa1: 3.50)	816998 (gpa2: 3.06, gpa1: 3.65)	816999 (gpa2: 2.88, gpa1: 3.55)
817858 (gpa2: 3.35, gpa1: 3.53)	818042 (gpa2: 3.57, gpa1: 3.67)	818267 (gpa2: 3.44, gpa1: 3.78)	818300 (gpa2: 3.61, gpa1: 3.75)
825032 (gpa2: 3.38, gpa1: 3.60)	825329 (gpa2: 3.53, gpa1: 3.67)	827343 (gpa2: 3.10, gpa1: 3.19)	830974 (gpa2: 3.06, gpa1: 3.33)
831549 (gpa2: 2.86, gpa1: 3.14)	831565 (gpa2: 3.09, gpa1: 3.62)	831929 (gpa2: 3.28, gpa1: 3.65)	832097 (gpa2: 2.98, gpa1: 3.20)
832102 (gpa2: 3.10, gpa1: 3.49)	832872 (gpa2: 3.30, gpa1: 3.75)	832913 (gpa2: 3.14, gpa1: 3.85)	834214 (gpa2: 3.09, gpa1: 3.21)
834490 (gpa2: 3.33, gpa1: 3.89)	834540 (gpa2: 3.16, gpa1: 3.59)	841382 (gpa2: 3.01, gpa1: 3.62)	842037 (gpa2: 3.73, gpa1: 3.81)
842061 (gpa2: 3.40, gpa1: 3.67)	842350 (gpa2: 3.23, gpa1: 3.37)	843048 (gpa2: 3.28, gpa1: 3.72)	843523 (gpa2: 3.34, gpa1: 3.65)
843938 (gpa2: 3.32, gpa1: 3.85)	843940 (gpa2: 3.00, gpa1: 3.88)	845282 (gpa2: 3.50, gpa1: 3.54)	845483 (gpa2: 3.93, gpa1: 3.57)
845730 (gpa2: 2.93, gpa1: 3.30)	871864 (gpa2: 3.20, gpa1: 3.41)	871874 (gpa2: 3.39, gpa1: 3.78)	873054 (gpa2: 3.33, gpa1: 3.12)
873290 (gpa2: 3.21, gpa1: 3.38)	873813 (gpa2: 2.96, gpa1: 2.93)	873917 (gpa2: 3.49, gpa1: 3.55)	877495 (gpa2: 3.26, gpa1: 3.30)
877735 (gpa2: 3.70, gpa1: 3.52)	877736 (gpa2: 3.58, gpa1: 3.62)	877808 (gpa2: 3.44, gpa1: 3.74)	878540 (gpa2: 2.93, gpa1: 3.26)
878731 (gpa2: 3.20, gpa1: 3.76)	885623 (gpa2: 3.88, gpa1: 3.81)	885626 (gpa2: 3.07, gpa1: 3.13)	

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

601915 { gpa2: ref, gpa1: 3.17, ref_sub: 25921(T), 25922(T), 26721(T) }	701415 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	701926 { gpa2: ref, gpa1: 2.66, ref_sub: 25912(T), 26421(T), 26811(T) }	701930 { gpa2: ref, gpa1: 2.77, ref_sub: 25912(T), 26811(T) }
702078 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T), 26722(T), 26811(T) }	702155 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T), 26721(T) }	702204 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26721(T) }	702243 { gpa2: ref, gpa1: 3.07, ref_sub: 25921(T), 26721(T), 26811(T) }
702287 { gpa2: ref, gpa1: 3.11, ref_sub: 25921(T) }	702385 { gpa2: ref, gpa1: 2.86, ref_sub: 25913(T), 25921(T), 25922(T) }	702491 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T) }	702561 { gpa2: ref, gpa1: 2.49, ref_sub: 25913(T), 26711(T), 28511(P) }
702652 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }	702754 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T), 26811(T), 28521(T) }	702763 { gpa2: ref, gpa1: 2.95, ref_sub: 25921(T), 26811(T), 28521(T) }	702787 { gpa2: ref, gpa1: 3.15, ref_sub: 26811(T), 28521(T) }
702857 { gpa2: ref, gpa1: 2.95, ref_sub: 25921(T), 26811(T) }	702901 { gpa2: ref, gpa1: 3.03, ref_sub: 25921(T) }	800024 { gpa2: ref, gpa1: 2.98, ref_sub: 25912(T), 25921(T) }	800343 { gpa2: ref, gpa1: 3.08, ref_sub: 26811(T) }
800812 { gpa2: ref, gpa1: 3.23, ref_sub: 28521(T) }	801308 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T) }	801312 { gpa2: ref, gpa1: 2.98, ref_sub: 25912(T), 25921(T) }	801313 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }
801315 { gpa2: ref, gpa1: 2.67, ref_sub: 25912(T), 25921(T) }	801316 { gpa2: ref, gpa1: 3.12, ref_sub: 25921(T) }	801318 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	801319 { gpa2: ref, gpa1: 2.90, ref_sub: 25912(T), 25921(T) }
801320 { gpa2: ref, gpa1: 2.83, ref_sub: 25912(T), 25921(T) }	801321 { gpa2: 3.30, gpa1: ref, ref_sub: 25913(T) }	801322 { gpa2: ref, gpa1: 2.93, ref_sub: 25921(T) }	801323 { gpa2: ref, gpa1: 3.36, ref_sub: 25921(T) }

801326 { gpa2: ref, gpa1: 3.26, ref_sub: 25921(T) }	801332 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26411(T) }	801339 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26411(T), 26711(T) }	801343 { gpa2: ref, gpa1: 2.90, ref_sub: 25921(T) }
801345 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T) }	801348 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	801352 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T) }	801353 { gpa2: ref, gpa1: 3.64, ref_sub: 25912(T) }
801356 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26411(T) }	801360 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26111(T), 26411(T) }	801365 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T) }	801367 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T) }
801368 { gpa2: ref, gpa1: 3.32, ref_sub: 26811(T) }	801369 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	801370 { gpa2: ref, gpa1: 3.10, ref_sub: 25912(T) }	801375 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }
801376 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26421(T), 26811(T) }	801378 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	801387 { gpa2: ref, gpa1: 3.16, ref_sub: 25912(T) }	801396 { gpa2: ref, gpa1: 3.25, ref_sub: 25912(T), 26811(T) }
801410 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26421(T), 26711(T) }	801425 { gpa2: ref, gpa1: 3.36, ref_sub: 26811(T) }	801437 { gpa2: ref, gpa1: 3.00, ref_sub: 26421(T), 26811(T) }	801441 { gpa2: ref, gpa1: 3.07, ref_sub: 26421(T) }
801444 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26421(T), 26811(T) }	801475 { gpa2: ref, gpa1: 3.23, ref_sub: 25912(T), 26421(T) }	801487 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	801490 { gpa2: ref, gpa1: 2.91, ref_sub: 25912(T), 25921(T) }
801495 { gpa2: ref, gpa1: 3.02, ref_sub: 25921(T), 26811(T) }	801500 { gpa2: ref, gpa1: 2.70, ref_sub: 25722(T), 25912(T), 25921(T) }	801503 { gpa2: ref, gpa1: 2.61, ref_sub: 25912(T), 25921(T) }	801527 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25921(T) }
801535 { gpa2: ref, gpa1: 2.93, ref_sub: 25912(T), 26421(T) }	801538 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25921(T) }	801540 { gpa2: ref, gpa1: 3.13, ref_sub: 25912(T), 25921(T), 26421(T) }	801557 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26421(T) }
801560 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T), 26811(T) }	801567 { gpa2: ref, gpa1: 3.40, ref_sub: 25921(T), 26721(T) }	801569 { gpa2: ref, gpa1: 3.29, ref_sub: 26721(T), 26811(T) }	801573 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26721(T) }
801575 { gpa2: ref, gpa1: 3.14, ref_sub: 26721(T) }	801580 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26721(T) }	801594 { gpa2: ref, gpa1: 3.26, ref_sub: 25921(T), 25922(T), 26721(T) }	801595 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T) }
801600 { gpa2: ref, gpa1: 3.38, ref_sub: 25921(T) }	801619 { gpa2: ref, gpa1: 3.10, ref_sub: 26721(T), 26811(T) }	801647 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T), 26721(T), 26811(T) }	801652 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T), 26722(T) }
801653 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T), 26722(T) }	801656 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T), 26721(T) }	801674 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T), 26721(T), 26722(T) }	801684 { gpa2: ref, gpa1: 3.45, ref_sub: 26721(T) }
801690 { gpa2: ref, gpa1: 3.36, ref_sub: 25921(T), 25922(T), 26722(T) }	801710 { gpa2: ref, gpa1: 3.50, ref_sub: 26721(T), 26722(T) }	801713 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26722(T) }	801730 { gpa2: ref, gpa1: 3.19, ref_sub: 26721(T) }
801733 { gpa2: ref, gpa1: 3.45, ref_sub: 26722(P) }	801747 { gpa2: ref, gpa1: 3.24, ref_sub: 25921(T) }	801748 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 25922(T) }	801753 { gpa2: ref, gpa1: 3.43, ref_sub: 25921(T) }
801755 { gpa2: ref, gpa1: 3.63, ref_sub: 25921(T) }	801756 { gpa2: ref, gpa1: 3.28, ref_sub: 25921(T) }	801757 { gpa2: ref, gpa1: 3.20, ref_sub: 25913(T), 26711(T) }	801758 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }
801761 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }	801764 { gpa2: ref, gpa1: 3.29, ref_sub: 27021(T) }	801768 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 27021(T) }	801769 { gpa2: ref, gpa1: 3.22, ref_sub: 25913(T) }
801771 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 27021(T) }	801776 { gpa2: ref, gpa1: 3.14, ref_sub: 25913(T), 25921(T) }	801782 { gpa2: ref, gpa1: 3.28, ref_sub: 25913(T) }	801786 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 27021(T) }
801796 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T) }	801816 { gpa2: ref, gpa1: 3.46, ref_sub: 25921(T) }	801834 { gpa2: ref, gpa1: 3.57, ref_sub: 27021(T) }	801841 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25922(T), 26711(T) }
801844 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 25922(T) }	801861 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 25922(T) }	801862 { gpa2: ref, gpa1: 3.25, ref_sub: 25913(T) }	801866 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25922(T) }
801867 { gpa2: ref, gpa1: 3.37, ref_sub: 25913(T) }	801869 { gpa2: ref, gpa1: 3.22, ref_sub: 25913(T), 25922(T) }	801883 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25922(T) }	801886 { gpa2: ref, gpa1: 3.38, ref_sub: 25913(T), 25921(T) }
801908 { gpa2: ref, gpa1: 3.24, ref_sub: 25922(T) }	801916 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26711(T) }	801923 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26711(T), 28511(P) }	801929 { gpa2: ref, gpa1: 3.02, ref_sub: 25913(T), 25921(T), 28511(P) }
801939 { gpa2: ref, gpa1: 3.33, ref_sub: 28511(P) }	801941 { gpa2: ref, gpa1: 2.88, ref_sub: 25913(T), 26711(T) }	801942 { gpa2: ref, gpa1: 3.43, ref_sub: 28511(P) }	801944 { gpa2: ref, gpa1: 2.99, ref_sub: 28511(P) }

801950 { gpa2: ref, gpa1: 3.07, ref_sub: 25913(T), 26711(T) }	801951 { gpa2: ref, gpa1: 3.67, ref_sub: 28511(P) }	801953 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26711(T), 28511(P) }	801954 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26711(T), 28511(P) }
801956 { gpa2: 2.49, gpa1: ref, ref_sub: 25912(T), 27111(T) }	801963 { gpa2: ref, gpa1: 3.14, ref_sub: 28511(P) }	801965 { gpa2: ref, gpa1: 3.10, ref_sub: 25913(T), 26711(T), 28511(P) }	801966 { gpa2: ref, gpa1: 3.10, ref_sub: 25913(T) }
801968 { gpa2: 2.89, gpa1: ref, ref_sub: 25911(T) }	801973 { gpa2: ref, gpa1: 3.26, ref_sub: 25913(T), 25921(T) }	801975 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26711(T), 27111(T), 28511(P) }	801978 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 28511(P) }
801979 { gpa2: ref, gpa1: 3.23, ref_sub: 25913(T) }	801981 { gpa2: ref, gpa1: 3.19, ref_sub: 25913(P), 25921(T,P), 28511(P) }	801982 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26711(T), 28511(P) }	801986 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 28511(P) }
801987 { gpa2: ref, gpa1: 3.49, ref_sub: 28511(P) }	801990 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }	801993 { gpa2: ref, gpa1: 3.40, ref_sub: 25921(T), 28511(P) }	801994 { gpa2: ref, gpa1: 3.17, ref_sub: 25913(T), 28511(P) }
802000 { gpa2: ref, gpa1: 3.08, ref_sub: 25913(T), 25921(T), 26711(T) }	802003 { gpa2: ref, gpa1: 3.50, ref_sub: 28511(P) }	802006 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 27111(T), 28511(P) }	802009 { gpa2: ref, gpa1: 2.96, ref_sub: 28511(P) }
802014 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	802019 { gpa2: ref, gpa1: 2.94, ref_sub: 25921(T), 26711(T), 28511(P) }	802022 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 28511(P) }	802025 { gpa2: 2.76, gpa1: ref, ref_sub: 25911(T) }
802028 { gpa2: ref, gpa1: 3.04, ref_sub: 28511(P) }	802030 { gpa2: ref, gpa1: 2.82, ref_sub: 25921(T), 28511(P) }	802034 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 27111(T), 28511(P) }	802038 { gpa2: ref, gpa1: 3.07, ref_sub: 25921(T) }
802040 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 27111(T), 28511(P) }	802042 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 27111(T), 28511(P) }	802043 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 27111(T), 28511(P) }	802050 { gpa2: ref, gpa1: 3.07, ref_sub: 25921(T), 28511(P) }
802058 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 27111(T), 28511(P) }	802063 { gpa2: ref, gpa1: 3.12, ref_sub: 25921(T), 28511(P) }	802066 { gpa2: ref, gpa1: 3.21, ref_sub: 25921(T) }	802071 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 27111(T), 28511(P) }
802073 { gpa2: ref, gpa1: 3.26, ref_sub: 28511(P) }	802074 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 27111(T) }	802075 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 27111(T), 28511(P) }	802079 { gpa2: ref, gpa1: ref, ref_sub: 27111(T), 28511(P) }
802081 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25921(T), 27111(T), 28511(P) }	802088 { gpa2: ref, gpa1: 3.26, ref_sub: 25921(T) }	802089 { gpa2: 3.27, gpa1: ref, ref_sub: 27111(T) }	802092 { gpa2: ref, gpa1: 3.58, ref_sub: 25913(T) }
802097 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 28521(T) }	802103 { gpa2: ref, gpa1: 2.85, ref_sub: 25913(T), 26811(T), 28521(T) }	802113 { gpa2: ref, gpa1: 3.35, ref_sub: 28521(T) }	802114 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T), 28521(T) }
802118 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 28521(T) }	802122 { gpa2: ref, gpa1: 2.83, ref_sub: 28521(T) }	802124 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 28521(T) }	802126 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }
802127 { gpa2: ref, gpa1: 3.08, ref_sub: 25921(T) }	802128 { gpa2: ref, gpa1: 3.38, ref_sub: 28521(T) }	802130 { gpa2: ref, gpa1: 3.48, ref_sub: 25921(T), 28521(T) }	802131 { gpa2: ref, gpa1: 3.05, ref_sub: 28521(T) }
802133 { gpa2: ref, gpa1: 3.03, ref_sub: 28521(T) }	802136 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 28521(T) }	802138 { gpa2: ref, gpa1: 2.88, ref_sub: 26811(T), 28521(T) }	802143 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 28521(T) }
802145 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	802154 { gpa2: 3.11, gpa1: ref, ref_sub: 25912(T) }	802156 { gpa2: ref, gpa1: 2.93, ref_sub: 26811(T), 28521(T) }	802161 { gpa2: ref, gpa1: 3.30, ref_sub: 28521(T) }
802162 { gpa2: ref, gpa1: 3.08, ref_sub: 28521(T) }	802163 { gpa2: ref, gpa1: 2.95, ref_sub: 25913(T), 28521(T) }	802165 { gpa2: ref, gpa1: 3.15, ref_sub: 28521(T) }	802168 { gpa2: ref, gpa1: 2.98, ref_sub: 25913(T), 28521(T) }
802172 { gpa2: ref, gpa1: 2.68, ref_sub: 25921(T), 26811(T), 28521(T) }	802173 { gpa2: ref, gpa1: 3.18, ref_sub: 25921(T) }	802187 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 28521(T) }	802188 { gpa2: ref, gpa1: 2.85, ref_sub: 26811(T) }
802190 { gpa2: ref, gpa1: 3.20, ref_sub: 28521(T) }	802195 { gpa2: ref, gpa1: 3.23, ref_sub: 26811(T) }	802201 { gpa2: ref, gpa1: 3.35, ref_sub: 25921(T), 26811(T) }	802202 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 28521(T) }
802203 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 28521(T) }	802205 { gpa2: ref, gpa1: 3.13, ref_sub: 25921(T), 28521(T) }	802206 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 28521(T) }	802212 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26811(T) }
802214 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	802219 { gpa2: ref, gpa1: 2.60, ref_sub: 25913(T), 25921(T) }	802220 { gpa2: 3.12, gpa1: ref, ref_sub: 25911(T) }	802221 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 28521(T) }
802223 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	802224 { gpa2: ref, gpa1: 3.12, ref_sub: 25912(T), 25921(T) }	802228 { gpa2: 2.44, gpa1: ref, ref_sub: 25913(T) }	802229 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }

802232 { gpa2: ref, gpa1: 3.24, ref_sub: 25912(T) }	802236 { gpa2: 2.61, gpa1: ref, ref_sub: 25911(T) }	802245 { gpa2: ref, gpa1: 3.33, ref_sub: 25912(T), 25921(T) }	802246 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26121(T) }
802247 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26111(T) }	802248 { gpa2: ref, gpa1: 3.40, ref_sub: 25912(T) }	802249 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	802250 { gpa2: ref, gpa1: 3.24, ref_sub: 25912(T) }
802257 { gpa2: ref, gpa1: 3.21, ref_sub: 25912(T) }	802260 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	802261 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26111(T) }	802268 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }
802271 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	802273 { gpa2: ref, gpa1: 3.21, ref_sub: 25912(T) }	802274 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	802276 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26111(T) }
802277 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26111(T), 26121(T) }	802282 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26811(T) }	802283 { gpa2: 3.08, gpa1: ref, ref_sub: 25911(T), 25913(T) }	802293 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }
802294 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	802297 { gpa2: ref, gpa1: 2.73, ref_sub: 25921(T), 26811(T) }	802298 { gpa2: ref, gpa1: 2.83, ref_sub: 26811(T) }	802301 { gpa2: ref, gpa1: 2.82, ref_sub: 25921(T), 26811(T) }
802302 { gpa2: ref, gpa1: 2.95, ref_sub: 26811(T) }	802303 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T), 26811(T) }	802306 { gpa2: ref, gpa1: 2.66, ref_sub: 25921(T) }	802313 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26811(T) }
802315 { gpa2: ref, gpa1: 2.75, ref_sub: 25921(T) }	802317 { gpa2: ref, gpa1: 3.11, ref_sub: 26811(T) }	802318 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }	802319 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }
802321 { gpa2: ref, gpa1: 2.87, ref_sub: 25921(T), 26421(T) }	802330 { gpa2: 2.54, gpa1: ref, ref_sub: 25911(T) }	802332 { gpa2: ref, gpa1: 3.02, ref_sub: 25912(T) }	802337 { gpa2: ref, gpa1: 2.85, ref_sub: 25921(T) }
802338 { gpa2: ref, gpa1: 2.86, ref_sub: 25912(T), 26421(T) }	802342 { gpa2: ref, gpa1: 2.92, ref_sub: 25912(T), 25921(T), 26811(T) }	802349 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26421(T) }	802351 { gpa2: ref, gpa1: 2.98, ref_sub: 26421(T) }
802352 { gpa2: ref, gpa1: 2.82, ref_sub: 25921(T) }	802355 { gpa2: ref, gpa1: 3.11, ref_sub: 25921(T) }	802357 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26711(T) }	802362 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }
802365 { gpa2: ref, gpa1: 2.77, ref_sub: 25921(T) }	802380 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26421(T) }	802382 { gpa2: ref, gpa1: 2.62, ref_sub: 25912(T), 25921(T), 26811(T) }	802387 { gpa2: ref, gpa1: 3.32, ref_sub: 25912(T) }
802396 { gpa2: ref, gpa1: 2.83, ref_sub: 26811(T) }	802399 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26721(T) }	802401 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T), 26711(T), 26721(T), 26811(T) }	802406 { gpa2: ref, gpa1: 3.26, ref_sub: 26722(T) }
802409 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T), 26722(T) }	802411 { gpa2: ref, gpa1: 3.31, ref_sub: 26721(T) }	802412 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T), 26721(T), 26811(T) }	802415 { gpa2: 3.01, gpa1: ref, ref_sub: 25911(T) }
802416 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 26722(T) }	802421 { gpa2: ref, gpa1: 3.24, ref_sub: 26721(T), 26722(T) }	802426 { gpa2: ref, gpa1: 3.48, ref_sub: 26721(T) }	802427 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26722(T) }
802428 { gpa2: ref, gpa1: 3.17, ref_sub: 25922(T) }	802429 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26721(T) }	802435 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26712(T), 26721(T), 26722(T) }	802447 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 25922(T), 26711(T), 26721(T) }
802449 { gpa2: ref, gpa1: 3.50, ref_sub: 25921(T), 26722(T), 26811(T) }	802452 { gpa2: ref, gpa1: 3.64, ref_sub: 25921(T) }	802455 { gpa2: ref, gpa1: 3.17, ref_sub: 26722(T) }	802459 { gpa2: ref, gpa1: 3.17, ref_sub: 26721(T) }
802460 { gpa2: ref, gpa1: 3.36, ref_sub: 25921(T), 26721(T) }	802462 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T), 26811(T) }	802463 { gpa2: ref, gpa1: 3.38, ref_sub: 26721(T) }	802465 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26721(T) }
802467 { gpa2: ref, gpa1: 3.31, ref_sub: 25921(T), 25922(T), 26721(T) }	802468 { gpa2: ref, gpa1: 3.40, ref_sub: 25921(T), 26722(T) }	802476 { gpa2: ref, gpa1: 3.45, ref_sub: 26721(T) }	802477 { gpa2: ref, gpa1: 3.38, ref_sub: 25921(T), 26721(T) }
802486 { gpa2: ref, gpa1: 3.36, ref_sub: 25921(T), 26721(T), 26811(T) }	802488 { gpa2: ref, gpa1: 3.26, ref_sub: 26721(T) }	802490 { gpa2: ref, gpa1: 3.10, ref_sub: 25922(T), 26721(T), 26722(T) }	802493 { gpa2: ref, gpa1: 3.31, ref_sub: 25922(T), 26721(T) }
802494 { gpa2: ref, gpa1: 3.29, ref_sub: 26722(T) }	802495 { gpa2: ref, gpa1: 3.24, ref_sub: 25921(T), 26721(T), 26811(T) }	802498 { gpa2: ref, gpa1: 3.19, ref_sub: 25921(T) }	802499 { gpa2: ref, gpa1: 3.36, ref_sub: 26721(T) }
802505 { gpa2: ref, gpa1: 3.17, ref_sub: 25921(T), 25922(T), 26721(T) }	802506 { gpa2: 3.00, gpa1: ref, ref_sub: 25911(T) }	802510 { gpa2: ref, gpa1: 3.55, ref_sub: 27021(T) }	802512 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25922(T), 27021(T) }
802513 { gpa2: 2.76, gpa1: ref, ref_sub: 25911(T) }	802519 { gpa2: 2.71, gpa1: ref, ref_sub: 25911(T) }	802522 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T) }	802523 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 25922(T) }

802526 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T) }	802529 { gpa2: ref, gpa1: 3.12, ref_sub: 25913(T) }	802530 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25922(T) }	802531 { gpa2: ref, gpa1: 3.34, ref_sub: 25913(T), 25922(T) }
802532 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T) }	802533 { gpa2: ref, gpa1: 3.50, ref_sub: 25921(T), 25922(T), 26711(T) }	802536 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	802539 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26711(T) }
802542 { gpa2: ref, gpa1: 3.34, ref_sub: 25921(T) }	802552 { gpa2: ref, gpa1: 3.47, ref_sub: 25922(T) }	802558 { gpa2: ref, gpa1: 3.42, ref_sub: 25921(T), 26711(T) }	802570 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26711(T), 27021(T) }
802577 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25922(T), 26711(T) }	802580 { gpa2: ref, gpa1: 3.47, ref_sub: 27021(T) }	802581 { gpa2: ref, gpa1: 3.18, ref_sub: 25922(T) }	802583 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T), 26711(T) }
802586 { gpa2: ref, gpa1: 3.30, ref_sub: 25922(T) }	802588 { gpa2: ref, gpa1: 3.45, ref_sub: 25922(T) }	802589 { gpa2: ref, gpa1: 3.32, ref_sub: 25922(T) }	802594 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25922(T), 27021(T) }
802598 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T) }	802600 { gpa2: ref, gpa1: 3.11, ref_sub: 25921(T), 25922(T) }	802601 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25922(T) }	802602 { gpa2: ref, gpa1: 3.34, ref_sub: 25922(T) }
802604 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25922(T), 26711(T) }	802610 { gpa2: ref, gpa1: 3.45, ref_sub: 25922(T) }	802611 { gpa2: ref, gpa1: 3.50, ref_sub: 25922(T) }	802613 { gpa2: 2.99, gpa1: ref, ref_sub: 25911(T) }
802614 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 25922(T), 27021(T) }	802615 { gpa2: ref, gpa1: 3.34, ref_sub: 26711(T) }	802616 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25922(T) }	802621 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 25922(T) }
802624 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 27111(T) }	802627 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 27111(T), 28511(P) }	802638 { gpa2: ref, gpa1: 3.29, ref_sub: 25913(T), 25921(T) }	802639 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 27111(T) }
802642 { gpa2: ref, gpa1: 3.07, ref_sub: 25913(T) }	802644 { gpa2: 2.60, gpa1: ref, ref_sub: 27111(T) }	802646 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T) }	802647 { gpa2: ref, gpa1: 3.17, ref_sub: 25913(T), 25921(T), 28511(P) }
802648 { gpa2: ref, gpa1: 3.00, ref_sub: 25722(T), 25913(T), 25921(T) }	802650 { gpa2: ref, gpa1: 3.31, ref_sub: 25921(T) }	802651 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 27111(T), 28511(P) }	802652 { gpa2: ref, gpa1: 3.05, ref_sub: 25722(T), 25913(T), 25921(T) }
802653 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 27111(T) }	802655 { gpa2: ref, gpa1: 3.43, ref_sub: 25921(T), 28511(P) }	802656 { gpa2: ref, gpa1: 3.01, ref_sub: 25921(T) }	802657 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25911(T), 25913(T), 25921(T), 27111(T) }
802659 { gpa2: ref, gpa1: 3.05, ref_sub: 25913(T), 25921(T) }	802662 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 25913(T) }	802665 { gpa2: ref, gpa1: 3.33, ref_sub: 25921(T) }	802666 { gpa2: ref, gpa1: 3.38, ref_sub: 28511(P) }
802671 { gpa2: ref, gpa1: 2.85, ref_sub: 25721(T), 25921(T), 28511(P) }	802676 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	802680 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 28511(P) }	802682 { gpa2: 3.17, gpa1: ref, ref_sub: 25911(T) }
802684 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T) }	802688 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 28511(P) }	802690 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 28511(P) }	802692 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26711(T) }
802693 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 27111(T) }	802694 { gpa2: ref, gpa1: 3.86, ref_sub: 28511(P) }	802697 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }	802699 { gpa2: ref, gpa1: 3.21, ref_sub: 28511(P) }
802700 { gpa2: 3.12, gpa1: ref, ref_sub: 27111(T) }	802703 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }	802704 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 27111(T), 28511(P) }	802706 { gpa2: ref, gpa1: 3.38, ref_sub: 25913(T) }
802707 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 27111(T) }	802709 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 27111(T), 28511(P) }	802710 { gpa2: ref, gpa1: 3.29, ref_sub: 25921(T) }	802711 { gpa2: ref, gpa1: 3.36, ref_sub: 28511(P) }
802712 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25913(T), 25921(T), 27111(T) }	802715 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 28511(P) }	802718 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25921(T), 27111(T), 28511(P) }	802721 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25913(T), 25921(T), 27111(T) }
802727 { gpa2: ref, gpa1: 3.21, ref_sub: 25913(T), 25921(T), 28511(P) }	802728 { gpa2: ref, gpa1: 3.24, ref_sub: 28511(P) }	802730 { gpa2: ref, gpa1: 3.19, ref_sub: 25921(T) }	802733 { gpa2: ref, gpa1: 3.40, ref_sub: 25921(T) }
802735 { gpa2: ref, gpa1: 3.18, ref_sub: 25921(T) }	802736 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }	802741 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 28521(T) }	802744 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 28521(T) }
802752 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26811(T) }	802759 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 28521(T) }	802764 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	802769 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 28521(T) }
802776 { gpa2: 2.87, gpa1: ref, ref_sub: 25911(T) }	802778 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T) }	802780 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T), 26811(T), 28521(T) }	802783 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 28521(T) }

802784 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26711(T), 28521(T) }	802785 { gpa2: ref, gpa1: 3.43, ref_sub: 25921(T), 28521(T) }	802786 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T) }	802794 { gpa2: ref, gpa1: 3.40, ref_sub: 25921(T), 28521(T) }
802798 { gpa2: ref, gpa1: 3.25, ref_sub: 25913(T), 25921(T), 28521(T) }	802808 { gpa2: ref, gpa1: 3.35, ref_sub: 25921(T), 26811(T), 28521(T) }	802813 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T), 28521(T) }	802815 { gpa2: ref, gpa1: 3.60, ref_sub: 25921(T) }
802816 { gpa2: ref, gpa1: 3.50, ref_sub: 25921(T) }	802817 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 28521(T) }	802821 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	802824 { gpa2: ref, gpa1: 3.53, ref_sub: 25921(T), 26811(T), 28521(T) }
802832 { gpa2: ref, gpa1: 3.58, ref_sub: 25921(T) }	802835 { gpa2: ref, gpa1: 3.43, ref_sub: 25921(T), 26811(T), 28521(T) }	802836 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	802838 { gpa2: ref, gpa1: 2.98, ref_sub: 25921(T), 26811(T) }
802843 { gpa2: ref, gpa1: 3.70, ref_sub: 25913(T) }	802844 { gpa2: ref, gpa1: 3.18, ref_sub: 25921(T) }	802845 { gpa2: ref, gpa1: 3.60, ref_sub: 25913(T), 28521(T) }	802846 { gpa2: ref, gpa1: 3.58, ref_sub: 25921(T) }
808291 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T) }	811296 { gpa2: ref, gpa1: 3.33, ref_sub: 26721(T) }	811354 { gpa2: ref, gpa1: 3.46, ref_sub: 25921(T) }	811621 { gpa2: ref, gpa1: 2.99, ref_sub: 25921(T), 26811(T) }
811818 { gpa2: ref, gpa1: 3.20, ref_sub: 25922(T) }	811821 { gpa2: ref, gpa1: 3.12, ref_sub: 25921(T), 25922(T) }	817058 { gpa2: ref, gpa1: 3.10, ref_sub: 25913(T), 25921(T) }	817363 { gpa2: ref, gpa1: 3.40, ref_sub: 25921(T) }
822240 { gpa2: ref, gpa1: 3.38, ref_sub: 25912(T), 25921(T) }	825698 { gpa2: ref, gpa1: 3.83, ref_sub: 28511(P) }	832098 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T) }	835199 { gpa2: ref, gpa1: 3.48, ref_sub: 28521(T) }
841939 { gpa2: ref, gpa1: 3.40, ref_sub: 26811(T) }	842151 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T), 26811(T), 28521(T) }	842517 { gpa2: ref, gpa1: 3.20, ref_sub: 25921(T) }	843120 { gpa2: ref, gpa1: 3.24, ref_sub: 25913(T), 25921(T), 25922(T) }
843185 { gpa2: ref, gpa1: 3.62, ref_sub: 28511(P) }	843196 { gpa2: ref, gpa1: 3.25, ref_sub: 28511(P) }	872859 { gpa2: ref, gpa1: 3.50, ref_sub: 25921(T) }	872943 { gpa2: ref, gpa1: 3.15, ref_sub: 25921(T) }
874099 { gpa2: ref, gpa1: 2.96, ref_sub: 25912(T), 25921(T) }	885621 { gpa2: 3.18, gpa1: ref, ref_sub: 25911(T) }	885622 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	

11 Expelled: (Combined Disciplinary Rule 1.8) -

885619

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

602510 { 25911(T), 25912(T), 25913(T,P), 25921(T), 26711(P), 27011(P), 27111(T) }	602628 { 25721(T), 25722(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T,P), 27011(P), 27121(T,P), 28511(P) }	701675 { 25912(T), 25921(T), 26421(T), 26811(T) }	702219 { 25912(T), 25921(T), 26721(T), 26722(T), 26811(T) }
702232 { 25921(T), 25922(T), 26721(T), 26811(T) }	702269 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	702568 { 25722(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T,P), 27011(P), 27121(T,P), 28511(P) }	702621 { 25722(T), 25911(T), 25913(T), 25921(T), 26711(T) }
702721 { 25722(T), 25913(T), 25921(T), 26711(P), 27111(T), 28511(P) }	702799 { 25812(P), 25911(T), 25913(P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	702910 { 25722(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	801317 { 25911(T), 25912(T), 25913(T), 25921(T), 26121(T), 26411(T) }
801359 { 25721(T), 25911(T), 25912(T,P), 25921(T,P), 26121(P), 26411(P), 28511(P) }	801379 { 25911(T), 25912(T), 25921(T), 26421(T), 26811(T) }	801415 { 25911(T), 25912(T), 25921(T), 26421(T), 26811(T) }	801419 { 25722(T), 25911(T), 25912(T), 25921(T), 26421(T), 26811(T) }
801420 { 25722(T), 25911(T), 25912(T), 25921(T), 26811(T) }	801424 { 25722(T), 25911(T), 25912(T), 25921(T), 26421(T), 26811(T) }	801504 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }	801510 { 25912(T), 25921(T), 26421(T), 26811(T) }
801512 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25921(T,P), 26411(T), 26421(T,P), 26811(T,P), 27011(P) }	801518 { 25911(T), 25912(T), 25921(T), 26421(T), 26811(T) }	801546 { 25911(T), 25912(T), 25921(T), 26421(T), 26811(T) }	801565 { 25921(T), 25922(T), 26721(T), 26811(T) }
801568 { 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }	801578 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	801581 { 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	801593 { 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), }

26811(T) }	801603 { 25921(T), 25922(T), 26721(T), 26811(T) }	801614 { 25911(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }	801625 { 25721(T), 25722(T), 25912(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }
801628 { 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }	801632 { 25722(T), 25911(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }	801633 { 25722(T), 25911(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }	801641 { 25721(T), 25722(T), 25911(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }
801642 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }	801646 { 25722(T), 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }	801648 { 25721(T), 25722(T), 25911(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	801651 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26722(T) }
801658 { 25911(T), 25921(T), 25922(T), 26721(T), 26722(T) }	801686 { 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	801693 { 25921(T), 25922(T), 26711(T), 26721(T), 26722(T) }	801697 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26811(P) }
801717 { 25911(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }	801729 { 25911(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }	801739 { 25721(T), 25921(T,P), 25922(T,P), 26721(P), 26722(P), 26811(P) }	801745 { 25911(T), 25913(T,P), 25921(T,P), 25922(P), 26711(P), 27012(T), 27021(T,P) }
801766 { 25721(T), 25722(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }	801792 { 25911(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }	801793 { 25721(T), 25913(T), 25921(T), 25922(T), 27021(T) }	801817 { 25911(T), 25913(T), 25921(T), 25922(T), 26711(T) }
801821 { 25911(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }	801829 { 25712(T), 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }	801854 { 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }	801856 { 25913(T), 25921(T), 26711(T), 27021(T) }
801940 { 25911(T), 25913(T), 25921(T), 26711(T), 28511(P) }	801977 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 28511(P) }	801992 { 25721(T), 25722(T), 25913(T,P), 25921(T,P), 26711(T), 27121(T), 28511(P) }	801996 { 25722(T), 25911(T), 25913(T,P), 25921(T,P), 26711(T), 28511(P) }
802020 { 25911(T), 25913(T), 25921(T), 26711(T), 28511(P) }	802026 { 25911(T), 25913(T), 25921(T), 26711(T), 28511(P) }	802027 { 25911(T), 25913(T), 25921(T), 26711(T), 27111(T), 28511(P) }	802031 { 25722(T), 25921(T), 26711(T), 28511(P) }
802032 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 28511(P) }	802046 { 25913(P), 25921(T,P), 26711(T,P), 27111(T), 28511(P) }	802047 { 25722(T), 25911(T), 25913(T,P), 25921(T,P), 26711(P), 27111(T), 28511(P) }	802083 { 25722(T), 25911(T), 25913(T), 25921(T), 28511(P) }
802085 { 25721(T), 25722(T), 25911(T), 25913(T,P), 25921(T,P), 26711(T,P), 27111(T), 27121(T), 28511(P) }	802094 { 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	802110 { 25913(T), 25921(T), 26811(T), 28521(T) }	802115 { 25721(T), 25911(T), 25913(T), 25921(T), 28521(T) }
802152 { 25721(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26811(P), 28521(T,P), 28522(P) }	802211 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }	802213 { 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	802217 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }
802218 { 25913(T), 25921(T), 26811(T), 28521(T) }	802281 { 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26811(T) }	802296 { 25911(T), 25912(T), 25921(T), 26421(T), 26711(T), 26811(T) }	802314 { 25911(T), 25912(T), 25921(T), 26421(T), 26811(T) }
802339 { 25912(T), 25913(T), 25921(T), 26421(T), 26811(T) }	802346 { 25911(T), 25912(T), 25921(T), 26421(T), 26811(T) }	802402 { 25921(T), 26721(T), 26722(T), 26811(T) }	802403 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }
802404 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }	802422 { 25911(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }	802423 { 25911(T), 25921(T), 26711(T), 26721(T), 26722(T), 26811(T) }	802425 { 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }
802436 { 25722(T), 25921(T), 25922(T), 26721(T) }	802438 { 25721(T), 25722(T), 25911(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	802444 { 25912(T), 25921(T), 25922(T), 26721(T), 26722(T) }	802446 { 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }
802450 { 25911(T), 25921(T), 25922(T), 26721(T), 26722(T) }	802453 { 25912(T), 25921(T), 25922(T), 26721(T), 26722(T) }	802466 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }	802469 { 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }
802471 { 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }	802472 { 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }	802473 { 25921(T), 26711(T), 26721(T), 26722(T), 26811(T) }	802474 { 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }
802478 { 25911(T), 25922(T), 26711(T), 26721(T), 26811(T) }	802479 { 25911(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	802481 { 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }	802484 { 25921(T), 26721(T), 26722(T), 26811(T) }

802485 { 25912(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }	802487 { 25921(T), 25922(T), 26721(T), 26811(T) }	802514 { 25911(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }	802521 { 25913(T), 25921(T), 25922(T), 27021(T) }
802528 { 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }	802538 { 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }	802571 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }	802582 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 27012(T), 27021(T) }
802592 { 25921(T), 25922(T), 26711(T), 27021(T) }	802625 { 25911(T), 25913(T,P), 25921(T,P), 26711(P), 27111(T), 28511(P) }	802641 { 25711(T), 25722(T), 25911(T), 25913(T), 25921(T), 26711(T), 27111(T) }	802658 { 25913(T), 25921(T), 26711(T), 28511(P) }
802723 { 25721(T), 25722(T), 25913(T), 25921(T), 27111(T) }	802731 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }	802751 { 25721(T), 25812(P), 25913(T,P), 25921(T,P), 26811(P), 28521(T,P), 28522(P) }	802758 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }
802760 { 25911(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	802761 { 25721(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	802762 { 25913(T), 25921(T), 26811(T), 28521(T) }	802766 { 25913(T), 25921(T), 26811(T), 28521(T) }
802781 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }	802782 { 25721(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	802787 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }	802801 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }
802803 { 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	802805 { 25913(T), 25921(T), 26811(T), 28521(T) }	802811 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }	832274 { 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }
841915 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	843115 { 25721(T), 25913(T), 25921(T), 25922(T) }	843747 { 25722(T), 25913(T), 25921(T), 28511(P) }	885624 { 25722(T), 25913(T), 25921(T), 27111(T), 28511(P) }
885625 { 25721(T), 25722(T), 25812(P), 25911(T), 25913(T), 25921(T), 26811(T), 28521(T,P), 28522(P) }			

Note:

- The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.
- The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
 Controller of Examinations
 Bangladesh Technical Education Board, Dhaka
 Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
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Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

13119 - Aptouch Polytechnic Institute, Dinajpur

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

802860 (gpa2: 3.83, gpa1: 3.85)	802865 (gpa2: 3.38, gpa1: 3.26)	802875 (gpa2: 3.95, gpa1: 3.72)	802880 (gpa2: 3.59, gpa1: 3.30)
802893 (gpa2: 3.73, gpa1: 3.49)	802945 (gpa2: 3.41, gpa1: 3.14)	802949 (gpa2: 3.66, gpa1: 3.59)	802952 (gpa2: 3.78, gpa1: 3.76)
802953 (gpa2: 3.56, gpa1: 3.73)	802984 (gpa2: 3.56, gpa1: 3.50)	802992 (gpa2: 3.26, gpa1: 3.43)	803037 (gpa2: 3.13, gpa1: 3.48)
803044 (gpa2: 2.99, gpa1: 3.36)	803046 (gpa2: 3.30, gpa1: 3.40)	803049 (gpa2: 3.88, gpa1: 3.67)	803061 (gpa2: 3.30, gpa1: 3.24)
803094 (gpa2: 3.42, gpa1: 3.71)	803098 (gpa2: 3.49, gpa1: 3.88)	803110 (gpa2: 3.53, gpa1: 3.74)	803112 (gpa2: 3.07, gpa1: 3.40)
803120 (gpa2: 3.11, gpa1: 3.62)	803157 (gpa2: 3.92, gpa1: 4.00)	803158 (gpa2: 3.41, gpa1: 3.60)	803159 (gpa2: 3.31, gpa1: 3.21)
803167 (gpa2: 3.14, gpa1: 3.21)	803200 (gpa2: 3.48, gpa1: 3.70)	803206 (gpa2: 3.61, gpa1: 3.68)	803211 (gpa2: 3.35, gpa1: 3.66)
803223 (gpa2: 3.57, gpa1: 3.84)	803235 (gpa2: 3.72, gpa1: 3.72)	803242 (gpa2: 3.30, gpa1: 3.53)	803262 (gpa2: 3.57, gpa1: 3.78)
803276 (gpa2: 3.87, gpa1: 3.65)	803283 (gpa2: 3.29, gpa1: 3.45)	803287 (gpa2: 3.56, gpa1: 3.68)	803306 (gpa2: 3.23, gpa1: 3.43)
803307 (gpa2: 3.48, gpa1: 3.78)	803329 (gpa2: 3.46, gpa1: 3.48)	803330 (gpa2: 3.39, gpa1: 3.68)	803349 (gpa2: 3.32, gpa1: 3.45)
803352 (gpa2: 3.40, gpa1: 3.70)	803356 (gpa2: 3.55, gpa1: 3.63)	803373 (gpa2: 3.51, gpa1: 3.80)	803402 (gpa2: 3.18, gpa1: 3.35)
803408 (gpa2: 3.42, gpa1: 3.68)	803426 (gpa2: 3.10, gpa1: 3.88)	803432 (gpa2: 3.50, gpa1: 3.73)	803436 (gpa2: 3.35, gpa1: 3.60)
803444 (gpa2: 3.20, gpa1: 3.48)	803461 (gpa2: 3.46, gpa1: 3.83)	803466 (gpa2: 3.52, gpa1: 3.68)	

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

703210 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26721(T) }	703231 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26721(T) }	703268 { gpa2: ref, gpa1: 2.98, ref_sub: 25921(T), 26721(T) }	703323 { gpa2: ref, gpa1: 3.17, ref_sub: 25921(T) }
703406 { gpa2: ref, gpa1: 3.29, ref_sub: 25913(T), 25921(T), 25922(T) }	703496 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T) }	790094 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T) }	802851 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 26811(T) }
802853 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T) }	802854 { gpa2: ref, gpa1: 3.30, ref_sub: 26811(T) }	802858 { gpa2: ref, gpa1: 3.08, ref_sub: 25912(T), 25921(T), 26811(T) }	802863 { gpa2: ref, gpa1: 3.17, ref_sub: 25912(T), 25921(T) }
802864 { gpa2: ref, gpa1: 3.07, ref_sub: 25921(T) }	802866 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T) }	802868 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }	802869 { gpa2: ref, gpa1: 3.27, ref_sub: 25912(T), 25921(T), 26811(T) }
802872 { gpa2: ref, gpa1: 3.30, ref_sub: 25912(T) }	802881 { gpa2: ref, gpa1: 3.40, ref_sub: 25722(T), 26811(T) }	802882 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26411(T), 26811(T) }	802883 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25921(T), 26711(T), 26811(T) }
802884 { gpa2: ref, gpa1: 3.16, ref_sub: 25912(T), 25921(T), 26811(T) }	802885 { gpa2: ref, gpa1: 3.26, ref_sub: 25912(T), 25921(T), 26811(T) }	802887 { gpa2: ref, gpa1: 3.24, ref_sub: 25912(T) }	802888 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T) }
802891 { gpa2: ref, gpa1: 3.43, ref_sub: 26811(T) }	802892 { gpa2: ref, gpa1: 3.28, ref_sub: 26811(T) }	802897 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T) }	802907 { gpa2: ref, gpa1: 3.15, ref_sub: 25722(T) }
802909 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26811(T) }	802912 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26811(T) }	802916 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }	802919 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }
802921 { gpa2: ref, gpa1: 3.17, ref_sub: 25722(T), 25912(T), 25921(T) }	802922 { gpa2: ref, gpa1: 3.38, ref_sub: 26811(T) }	802923 { gpa2: ref, gpa1: 3.42, ref_sub: 25722(T), 25912(T), 25921(T) }	802928 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }
802933 { gpa2: ref, gpa1: 3.43, ref_sub: 25912(T) }	802937 { gpa2: ref, gpa1: 3.12, ref_sub: 25722(T), 25921(T), 26811(T) }	802938 { gpa2: ref, gpa1: 3.25, ref_sub: 25921(T), 26421(T) }	802940 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25913(T), 26421(T) }
802942 { gpa2: ref, gpa1: 3.07, ref_sub: 25912(T), 26811(T) }	802946 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26421(T), 26811(T) }	802959 { gpa2: ref, gpa1: 3.36, ref_sub: 26811(T) }	802962 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T) }
802963 { gpa2: ref, gpa1: 3.25, ref_sub: 26811(T) }			

}	802972 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26711(T), 26811(T) }	802976 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T) }	802978 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26421(T) }
802986 { gpa2: ref, gpa1: 3.28, ref_sub: 25722(T) }	802999 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T), 26811(T) }	803000 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26721(T) }	803024 { gpa2: ref, gpa1: 3.62, ref_sub: 26811(T) }
803031 { gpa2: ref, gpa1: 3.43, ref_sub: 26721(T), 26811(T) }	803033 { gpa2: ref, gpa1: 3.50, ref_sub: 25922(T), 26811(T) }	803038 { gpa2: ref, gpa1: 3.31, ref_sub: 26721(T), 26811(T) }	803042 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }
803045 { gpa2: ref, gpa1: 3.21, ref_sub: 25921(T), 26721(T), 26811(T) }	803047 { gpa2: ref, gpa1: 3.50, ref_sub: 26721(T) }	803050 { gpa2: ref, gpa1: 3.76, ref_sub: 25722(T) }	803053 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26811(T) }
803058 { gpa2: ref, gpa1: 3.64, ref_sub: 25722(T), 26722(T) }	803077 { gpa2: ref, gpa1: 3.29, ref_sub: 25922(T), 26811(T) }	803086 { gpa2: ref, gpa1: 3.26, ref_sub: 25722(T), 25922(T), 26721(T) }	803089 { gpa2: ref, gpa1: 3.33, ref_sub: 25922(T), 26811(T) }
803107 { gpa2: ref, gpa1: 3.40, ref_sub: 25922(T), 26722(T) }	803111 { gpa2: ref, gpa1: 3.50, ref_sub: 25722(T) }	803114 { gpa2: ref, gpa1: 3.26, ref_sub: 25922(T) }	803117 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 25922(T), 26711(T), 26811(T) }
803127 { gpa2: ref, gpa1: 3.29, ref_sub: 25922(T), 26811(T) }	803131 { gpa2: ref, gpa1: 3.33, ref_sub: 25722(T) }	803138 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T), 26721(T), 26811(T) }	803146 { gpa2: ref, gpa1: 3.14, ref_sub: 25922(T), 26721(T), 26722(T) }
803151 { gpa2: ref, gpa1: 3.38, ref_sub: 26721(T) }	803170 { gpa2: ref, gpa1: 3.74, ref_sub: 26721(T) }	803181 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	803190 { gpa2: ref, gpa1: 3.55, ref_sub: 25913(T) }
803212 { gpa2: ref, gpa1: 3.37, ref_sub: 25913(T), 25922(T), 26711(T) }	803221 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 27021(T) }	803228 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25922(T) }	803234 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T) }
803240 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T) }	803243 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T) }	803247 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25922(T) }	803251 { gpa2: ref, gpa1: 3.53, ref_sub: 25921(T), 25922(T) }
803258 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	803259 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26711(T), 28521(T) }	803263 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26711(T), 28521(T) }	803267 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26811(T) }
803269 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26811(T) }	803273 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26711(T), 26811(T), 28521(T) }	803284 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 28521(T) }	803285 { gpa2: ref, gpa1: 3.30, ref_sub: 26811(T) }
803291 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26811(T), 28521(T) }	803305 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26711(T), 26811(T), 28521(T) }	803309 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26811(T), 28521(T) }	803314 { gpa2: ref, gpa1: 3.40, ref_sub: 25913(T), 26811(T), 28521(T) }
803320 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26811(T) }	803328 { gpa2: ref, gpa1: 3.38, ref_sub: 25921(T) }	803334 { gpa2: ref, gpa1: 3.28, ref_sub: 25921(T), 28521(T) }	803342 { gpa2: ref, gpa1: 3.23, ref_sub: 25921(T) }
803354 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 28521(T) }	803355 { gpa2: ref, gpa1: 3.35, ref_sub: 25921(T) }	803358 { gpa2: ref, gpa1: 3.25, ref_sub: 25921(T) }	803359 { gpa2: ref, gpa1: 3.35, ref_sub: 25921(T) }
803366 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 28521(T) }	803367 { gpa2: ref, gpa1: 3.25, ref_sub: 25722(T), 25921(T), 26811(T) }	803376 { gpa2: ref, gpa1: 3.53, ref_sub: 25913(T), 25921(T), 26811(T) }	803377 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 26811(T), 28521(T) }
803378 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	803393 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	803395 { gpa2: ref, gpa1: 3.28, ref_sub: 25921(T), 26811(T) }	803401 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }
803404 { gpa2: ref, gpa1: 3.40, ref_sub: 25921(T) }	803407 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T) }	803409 { gpa2: ref, gpa1: 3.33, ref_sub: 25921(T) }	803410 { gpa2: ref, gpa1: 3.30, ref_sub: 25921(T), 26811(T) }
803411 { gpa2: ref, gpa1: 3.53, ref_sub: 25921(T) }	803418 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25921(T), 28521(T) }	803423 { gpa2: ref, gpa1: 3.58, ref_sub: 25913(T) }	803429 { gpa2: ref, gpa1: 3.48, ref_sub: 25921(T) }
803431 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	803440 { gpa2: ref, gpa1: 3.33, ref_sub: 25921(T) }	803441 { gpa2: ref, gpa1: 3.58, ref_sub: 25913(T), 25921(T), 28521(T) }	803457 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 28521(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

603218 { 25913(T), 25921(T), 26711(T),

26811(T), 28521(T) }	703426 { 25913(T), 25921(T), 25922(T), 27021(T) }	703437 { 25712(T), 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }	802870 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }
802873 { 25721(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	802899 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25913(T), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }	802908 { 25722(T), 25912(T), 25913(T), 25921(T), 26811(T) }	802934 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }
802948 { 25721(T), 25722(T), 25811(T), 25812(P), 25911(T), 25912(T,P), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }	802954 { 25722(T), 25811(T), 25911(T), 25912(T), 26421(T), 26711(T), 26811(T) }	802973 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25921(T,P), 26421(P), 26711(T), 26811(T,P), 27011(P) }	802988 { 25722(T), 25912(T), 25921(T), 26421(T), 26811(T) }
802990 { 25722(T), 25911(T), 25912(T), 26421(T), 26811(T) }	802994 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26811(T,P) }	802995 { 25921(T), 25922(T), 26721(T), 26722(T) }	803003 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }
803004 { 25922(T), 26721(T), 26722(T), 26811(T) }	803010 { 25722(T), 25911(T), 25922(T), 26721(T), 26811(T) }	803011 { 25721(T), 25722(T), 25911(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }	803013 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }
803015 { 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }	803016 { 25721(T), 25722(T), 25911(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }	803020 { 25721(T), 25722(T), 25911(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	803021 { 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }
803022 { 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }	803025 { 25911(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }	803028 { 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }	803030 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }
803034 { 25921(T), 26721(T), 26722(T), 26811(T) }	803035 { 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }	803040 { 25721(T), 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }	803043 { 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }
803054 { 25722(T), 25911(T), 25912(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }	803072 { 25722(T), 25922(T), 26722(T), 26811(T) }	803074 { 25912(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }	803091 { 25722(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }
803104 { 25721(T), 25722(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }	803113 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }	803121 { 25722(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }	803123 { 25912(T), 25922(T), 26721(T), 26722(T), 26811(T) }
803125 { 25722(T), 25912(T), 25922(T), 26721(T), 26722(T), 26811(T) }	803130 { 25722(T), 25921(T), 26721(T), 26722(T), 26811(T) }	803137 { 25912(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }	803141 { 25721(T), 25722(T), 25912(T), 25922(T), 26721(T), 26722(T), 26811(T) }
803152 { 25722(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }	803163 { 25721(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }	803166 { 25721(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }	803168 { 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }
803169 { 25921(T), 25922(T), 26721(T), 26811(T) }	803178 { 25911(T), 25913(T), 25921(T), 25922(T), 26711(T) }	803187 { 25911(T), 25913(T), 25921(T), 25922(T), 27021(T) }	803202 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 27012(T), 27021(T) }
803215 { 25721(T), 25722(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }	803217 { 25911(T), 25921(T), 25922(T), 26711(T), 27021(T) }	803226 { 25721(T), 25722(T), 25911(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }	803229 { 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }
803230 { 25721(T), 25722(T), 25911(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27012(T), 27021(T,P) }	803239 { 25721(T), 25722(T), 25911(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }	803246 { 25911(T), 25913(T), 25921(T), 25922(T), 26711(T) }	803254 { 25721(T), 25911(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(P) }
803266 { 25721(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	803280 { 25712(T), 25721(T), 25911(T), 25913(T), 26811(T), 28521(T) }	803288 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	803295 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }
803308 { 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26711(T),			

26811(T,P), 28521(T,P), 28522(P) }	803310 { 25913(T), 25921(T), 26811(T), 28521(T) }	803312 { 25913(T), 25921(T), 26811(T), 28521(T) }	803313 { 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }
803319 { 25913(T), 25921(T), 26811(T), 28521(T) }	803324 { 25911(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	803336 { 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	803341 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }
803343 { 25711(T), 25911(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	803353 { 25721(T), 25722(T), 25913(T), 25921(T), 26711(T) }	803379 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	803386 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }
803388 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	803397 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	803424 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	803435 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }
803447 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 28521(T) }	803449 { 25722(T), 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }	803452 { 25721(T), 25911(T), 25913(T), 25921(T), 26811(T) }	803454 { 25722(T), 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }
803462 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }			

Note:

1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.
2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
 Controller of Examinations
 Bangladesh Technical Education Board, Dhaka
 Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

13140 - Upa Shaher Textile Engineering Institute, Dinajpur

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

803471 (gpa2: 3.25, gpa1: 3.23)	803516 (gpa2: 3.47, gpa1: 3.65)	803531 (gpa2: 3.50, gpa1: 3.40)	803545 (gpa2: 3.32, gpa1: 3.38)
803579 (gpa2: 3.51, gpa1: 3.50)			

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

703669 { gpa2: ref, gpa1: 3.28, ref_sub: 25913(T), 25921(T), 26811(T) }	803468 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26411(T), 26421(T), 26811(T) }	803475 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26811(T) }	803476 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25913(T), 26711(T), 26811(T) }
803477 { gpa2: ref, gpa1: 3.18, ref_sub: 25912(T) }	803486 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25913(T) }	803495 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26721(T) }	803496 { gpa2: ref, gpa1: 3.18, ref_sub: 25922(T), 26721(T) }
803521 { gpa2: ref, gpa1: 3.21, ref_sub: 25921(T), 25922(T), 26721(T) }	803528 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	803532 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25921(T), 28521(T) }	803546 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 28521(T) }
803550 { gpa2: ref, gpa1: 3.50, ref_sub: 25921(T) }	803561 { gpa2: ref, gpa1: 3.08, ref_sub: 25921(T) }	803573 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25921(T), 26711(T), 28521(T) }	803577 { gpa2: ref, gpa1: 3.45, ref_sub: 25921(T), 28521(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

703628 { 25911(T), 25912(T), 25921(T), 26421(T), 26711(T), 26811(T) }	803470 { 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }	803472 { 25722(T), 25911(T), 25912(T), 25913(T), 26421(T), 26711(T), 26811(T) }	803474 { 25722(T), 25912(T), 25913(T), 26421(T), 26811(T) }
803485 { 25722(T), 25912(T), 25913(T), 25921(T), 26811(T) }	803489 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	803497 { 25911(T), 25921(T), 25922(T), 26721(T), 26722(T) }	803535 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 28521(T) }
803537 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 28521(T) }	803538 { 25712(T), 25722(T), 25911(T), 25912(T), 25921(T), 26811(T), 28521(T) }	803552 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	803564 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }
803568 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 28521(T) }	803575 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 28521(T) }	803578 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.



(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board,Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
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Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

13145 - Dinajpur Institute Of Science And Technology, Dinajpur

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

704125 (gpa2: 3.11, gpa1: 3.53)	803589 (gpa2: 3.24, gpa1: 3.30)	803594 (gpa2: 3.39, gpa1: 3.51)	803603 (gpa2: 3.33, gpa1: 3.37)
803607 (gpa2: 3.83, gpa1: 3.49)	803617 (gpa2: 3.59, gpa1: 3.68)	803636 (gpa2: 3.69, gpa1: 3.71)	803661 (gpa2: 3.59, gpa1: 3.46)
803671 (gpa2: 3.40, gpa1: 3.40)	803710 (gpa2: 3.70, gpa1: 3.35)	803713 (gpa2: 3.45, gpa1: 3.21)	803733 (gpa2: 3.49, gpa1: 3.16)
803734 (gpa2: 3.36, gpa1: 3.03)	803735 (gpa2: 3.10, gpa1: 3.08)	803762 (gpa2: 3.43, gpa1: 3.56)	803772 (gpa2: 3.57, gpa1: 3.63)
803774 (gpa2: 3.27, gpa1: 3.48)	803775 (gpa2: 3.78, gpa1: 3.76)	803779 (gpa2: 3.19, gpa1: 3.30)	803781 (gpa2: 3.20, gpa1: 3.57)
803802 (gpa2: 3.76, gpa1: 3.90)	803807 (gpa2: 3.34, gpa1: 3.42)	803817 (gpa2: 3.77, gpa1: 3.65)	803822 (gpa2: 3.10, gpa1: 3.29)
803824 (gpa2: 3.35, gpa1: 3.38)	803825 (gpa2: 3.14, gpa1: 3.79)	803858 (gpa2: 3.47, gpa1: 3.38)	803875 (gpa2: 3.24, gpa1: 3.27)
803897 (gpa2: 3.93, gpa1: 3.98)	803906 (gpa2: 3.61, gpa1: 3.88)	803907 (gpa2: 3.54, gpa1: 3.35)	803918 (gpa2: 3.52, gpa1: 3.47)
803954 (gpa2: 3.42, gpa1: 3.85)	803993 (gpa2: 3.31, gpa1: 3.60)	803995 (gpa2: 3.42, gpa1: 3.43)	804026 (gpa2: 3.45, gpa1: 3.80)
804038 (gpa2: 3.43, gpa1: 3.80)			

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

603649 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T), 28521(T) }	703783 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	703819 { gpa2: ref, gpa1: 3.12, ref_sub: 25921(P), 26421(P), 26811(P) }	703821 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }
703936 { gpa2: ref, gpa1: 2.94, ref_sub: 25921(T), 25922(T), 26721(T) }	704059 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 25922(T) }	704072 { gpa2: ref, gpa1: 3.70, ref_sub: 25921(T), 26811(T) }	704107 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T) }
704147 { gpa2: ref, gpa1: 3.28, ref_sub: 25921(T) }	803583 { gpa2: ref, gpa1: 3.45, ref_sub: 25912(T), 26811(T) }	803598 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26421(T), 26711(T), 26811(T) }	803602 { gpa2: 3.20, gpa1: ref, ref_sub: 25913(T) }
803608 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26811(T) }	803611 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26411(T), 26421(T), 26711(T), 26811(T) }	803616 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26811(T) }	803618 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26421(T), 26711(T), 26811(T) }
803619 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26811(T) }	803626 { gpa2: ref, gpa1: 3.50, ref_sub: 25912(T) }	803630 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T) }	803632 { gpa2: ref, gpa1: 3.25, ref_sub: 25912(T) }
803639 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26811(T) }	803640 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26811(T) }	803655 { gpa2: 3.28, gpa1: ref, ref_sub: 25913(T), 26711(T) }	803677 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T) }
803678 { gpa2: 3.28, gpa1: ref, ref_sub: 25911(T) }	803685 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	803686 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T) }	803690 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T) }
803698 { gpa2: ref, gpa1: 3.10, ref_sub: 26811(T) }	803699 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26811(T) }	803714 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T) }	803715 { gpa2: 3.29, gpa1: ref, ref_sub: 25911(T) }
803716 { gpa2: 3.30, gpa1: ref, ref_sub: 25913(T) }	803730 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	803731 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }	803737 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 26811(T) }
803741 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26811(T) }	803742 { gpa2: 3.46, gpa1: ref, ref_sub: 25913(T) }	803744 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }	803749 { gpa2: ref, gpa1: 3.21, ref_sub: 25921(T), 26721(T), 26811(T) }
803751 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26711(T), 26721(T) }	803752 { gpa2: ref, gpa1: 3.55, ref_sub: 25921(T), 26721(T) }	803760 { gpa2: ref, gpa1: 3.20, ref_sub: 25921(T) }	803761 { gpa2: ref, gpa1: 3.12, ref_sub: 25921(T), 26721(T), 26811(T) }
803765 { gpa2: ref, gpa1: 3.30, ref_sub: 25922(T), 26721(T) }	803768 { gpa2: ref, gpa1: 3.52, ref_sub: 25921(T), 26721(T) }	803794 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T), 26711(T) }	803798 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T) }
803801 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T), 26711(T), 26721(T), 26722(T) }	803805 { gpa2: ref, gpa1: 3.33, ref_sub: 25922(T) }	803808 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25922(T) }	803810 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26711(T) }
803811 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), }			

25912(T), 25921(T), 26711(T), 26721(T), 26811(T) }	803812 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26711(T), 26721(T) }	803813 { gpa2: ref, gpa1: 3.40, ref_sub: 25921(T) }	803818 { gpa2: 3.25, gpa1: ref, ref_sub: 25911(T) }
803830 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T), 26721(T), 26811(T) }	803832 { gpa2: ref, gpa1: 3.14, ref_sub: 25921(T), 25922(T) }	803836 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T), 26711(T), 26722(T) }	803837 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25922(T) }
803839 { gpa2: ref, gpa1: 3.64, ref_sub: 25922(T) }	803840 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 25922(T), 26711(T) }	803842 { gpa2: ref, gpa1: 3.14, ref_sub: 25921(T), 25922(T) }	803843 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26711(T), 26722(T) }
803844 { gpa2: ref, gpa1: 3.31, ref_sub: 25922(T) }	803845 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T) }	803851 { gpa2: ref, gpa1: 3.20, ref_sub: 25921(T), 25922(T) }	803856 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T) }
803859 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T) }	803866 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	803872 { gpa2: 3.35, gpa1: ref, ref_sub: 25911(T) }	803873 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26711(T), 26811(T) }
803876 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	803879 { gpa2: 3.03, gpa1: ref, ref_sub: 25911(T), 25912(T), 26711(T) }	803880 { gpa2: 3.23, gpa1: ref, ref_sub: 25911(T), 26711(T) }	803891 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26811(T) }
803892 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T), 26721(T), 26811(T) }	803898 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T) }	803902 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 26811(T) }	803904 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T), 26721(T) }
803908 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 27021(T) }	803909 { gpa2: ref, gpa1: 3.45, ref_sub: 25722(T), 25913(T) }	803911 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 25922(T) }	803927 { gpa2: ref, gpa1: 3.51, ref_sub: 25913(T), 25921(T) }
803928 { gpa2: ref, gpa1: 3.33, ref_sub: 25921(T), 25922(T), 26711(T) }	803930 { gpa2: ref, gpa1: 3.43, ref_sub: 25921(T), 26711(T) }	803931 { gpa2: ref, gpa1: 3.22, ref_sub: 25913(T), 25922(T), 26711(T) }	803937 { gpa2: ref, gpa1: 3.22, ref_sub: 25913(T), 25921(T), 25922(T) }
803946 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T) }	803947 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T) }	803956 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 28521(T) }	803958 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26811(T) }
803959 { gpa2: ref, gpa1: 3.48, ref_sub: 25921(T), 26811(T) }	803960 { gpa2: ref, gpa1: 3.38, ref_sub: 25921(T), 26811(T) }	803961 { gpa2: ref, gpa1: 3.70, ref_sub: 25913(T), 25921(T) }	803962 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T) }
803964 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T) }	803967 { gpa2: ref, gpa1: 3.38, ref_sub: 25921(T) }	803970 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	803974 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }
803979 { gpa2: ref, gpa1: 3.60, ref_sub: 26811(T) }	803985 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25921(T), 26811(T) }	803987 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25913(T), 26811(T) }	803988 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26811(T) }
803996 { gpa2: ref, gpa1: 3.38, ref_sub: 25913(T) }	803998 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26811(T), 28521(T) }	804001 { gpa2: ref, gpa1: 3.40, ref_sub: 25913(T), 26811(T) }	804010 { gpa2: ref, gpa1: ref, ref_sub: 26711(T), 26811(T), 28521(T) }
804018 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 28521(T) }	804019 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26811(T) }	804025 { gpa2: ref, gpa1: 3.73, ref_sub: 25913(T), 25921(T) }	804030 { gpa2: ref, gpa1: 3.48, ref_sub: 25913(T) }
804031 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26811(T), 28521(T) }	804033 { gpa2: ref, gpa1: 3.48, ref_sub: 25913(T), 26811(T) }	804037 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T) }	885627 { gpa2: ref, gpa1: 3.38, ref_sub: 25913(T), 26811(T) }

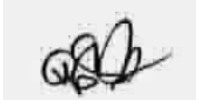
25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

703854 { 25812(P), 25912(T,P), 25921(P), 26421(P), 26811(T,P), 27011(P) }	703891 { 25721(T), 25921(T), 25922(T), 26721(T), 26811(T) }	704008 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }	704129 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }
704136 { 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	803586 { 25912(T), 25913(T), 25921(T), 26411(T), 26421(T), 26711(T), 26811(T) }	803595 { 25912(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }	803597 { 25721(T), 25812(P), 25912(T,P), 25913(T), 25921(T,P), 26421(P), 26811(T,P), 27011(P) }
803662 { 25721(T), 25912(T), 25913(T), 26421(T), 26711(T), 26811(T) }	803721 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25913(T), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }	803723 { 25911(T), 25912(T,P), 25913(T), 25921(T), 26421(P), 26811(T,P), 27011(P) }	803728 { 25722(T), 25912(T), 25913(T), 26421(T), 26811(T) }
803745 { 25921(T), 25922(T), 26721(T), 26811(T) }	803750 { 25722(T), 25912(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }	803756 { 25722(T), 25912(T), 25922(T), 26721(T), 26811(T) }	803770 { 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }

803773 { 25721(T), 25722(T), 25922(T), 26711(T), 26721(T), 26811(T) }	803776 { 25722(T), 25921(T), 25922(T), 26721(T), 26722(T) }	803777 { 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(P) }	803782 { 25921(T), 26721(T), 26722(T), 26811(T) }
803783 { 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }	803804 { 25721(T), 25911(T), 25921(P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }	803821 { 25721(T), 25722(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }	803823 { 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }
803828 { 25911(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }	803829 { 25722(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T) }	803853 { 25911(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T) }	803864 { 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }
803868 { 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	803882 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }	803883 { 25911(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }	803885 { 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }
803893 { 25722(T), 25911(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }	803895 { 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }	803896 { 25911(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }	803900 { 25721(T), 25722(T), 25911(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }
803905 { 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }	803910 { 25711(T), 25722(T), 25911(T), 25913(T), 25921(T), 27021(T) }	803917 { 25911(T), 25913(T), 25921(T), 25922(T), 27021(T) }	803924 { 25911(T), 25913(T), 25921(T), 25922(T), 27021(T) }
803926 { 25911(T), 25913(T), 25921(T), 25922(T), 27021(T) }	803932 { 25913(T), 25921(T), 25922(T), 26711(T) }	803936 { 25913(T), 25921(T), 25922(T), 26711(T) }	803941 { 25911(T), 25913(T), 25921(T), 25922(T), 26711(T) }
803942 { 25911(T), 25913(T), 25921(T), 25922(T), 26711(T) }	803943 { 25911(T), 25913(T), 25921(T), 25922(T), 26711(T), 27012(T) }	803949 { 25722(T), 25911(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }	803952 { 25721(T), 25722(T), 25812(P), 25912(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }
803957 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	803968 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }	803980 { 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	803981 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }
803984 { 25721(T), 25722(T), 25812(P), 25912(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	803990 { 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	803992 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }	803997 { 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }
804000 { 25913(T), 25921(T), 26811(T), 28521(T) }	804009 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	804013 { 25721(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	804016 { 25913(T), 25921(T), 26811(T), 28521(T) }
804017 { 25711(T), 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	804024 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	804035 { 25913(T), 25921(T), 26811(T), 28521(T) }	

Note:

- The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.
- The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.



(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board,Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

13147 - Ecosury Polytechnic Institute, Dinajpur

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

603666 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 804040 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 804047 { gpa2: ref, gpa1: 3.10, ref_sub: 804058 { gpa2: ref, gpa1: 3.20, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) } 25921(T), 26811(T) } 25921(T), 25922(T), 27821(T) } 25913(T), 28521(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

804041 { 25911(T), 25921(T), 25922(T),
26711(T), 26721(T), 26722(T) }

Note:

1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.

2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
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3. Director (PIW), Directorate of Technical Education, Dhaka.
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522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

13158 - S R A Institute of Science and Technology, Dinajpur

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

804062 (gpa2: 3.48, gpa1: 3.25)	804064 (gpa2: 3.49, gpa1: 3.21)	804065 (gpa2: 3.54, gpa1: 3.33)	804069 (gpa2: 3.31, gpa1: 3.23)
804070 (gpa2: 3.89, gpa1: 3.58)	804085 (gpa2: 3.40, gpa1: 3.27)	804113 (gpa2: 3.49, gpa1: 3.38)	804143 (gpa2: 3.59, gpa1: 3.60)
804149 (gpa2: 3.51, gpa1: 3.14)	804150 (gpa2: 3.53, gpa1: 3.40)	804154 (gpa2: 3.44, gpa1: 3.35)	804155 (gpa2: 3.24, gpa1: 3.09)
804156 (gpa2: 3.60, gpa1: 3.46)	804159 (gpa2: 3.48, gpa1: 3.37)	804168 (gpa2: 3.57, gpa1: 3.79)	804220 (gpa2: 3.74, gpa1: 3.82)
804224 (gpa2: 3.11, gpa1: 3.33)	804236 (gpa2: 3.10, gpa1: 3.30)	804247 (gpa2: 3.48, gpa1: 3.63)	

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

704408 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26711(T), 26811(T) }	704531 { gpa2: ref, gpa1: 3.16, ref_sub: 25921(T), 25922(T) }	804061 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T) }	804066 { gpa2: ref, gpa1: 3.50, ref_sub: 25912(T) }
804072 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }	804076 { gpa2: ref, gpa1: 3.16, ref_sub: 25912(T) }	804088 { gpa2: ref, gpa1: 3.01, ref_sub: 25912(T), 25921(T), 26811(T) }	804092 { gpa2: ref, gpa1: 3.11, ref_sub: 25921(T), 26421(T) }
804097 { gpa2: ref, gpa1: 3.25, ref_sub: 25912(T), 25921(T), 26811(T) }	804102 { gpa2: ref, gpa1: 3.38, ref_sub: 25912(T), 25921(T), 26811(T) }	804104 { gpa2: ref, gpa1: 3.20, ref_sub: 25912(T), 26811(T) }	804106 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26411(T), 26811(T) }
804118 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	804137 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25921(T) }	804139 { gpa2: ref, gpa1: 3.13, ref_sub: 26811(T) }	804140 { gpa2: ref, gpa1: 3.07, ref_sub: 25912(T), 25921(T) }
804141 { gpa2: ref, gpa1: 3.18, ref_sub: 25921(T) }	804142 { gpa2: ref, gpa1: 3.10, ref_sub: 25912(T) }	804146 { gpa2: ref, gpa1: 2.98, ref_sub: 25722(T), 25912(T) }	804147 { gpa2: ref, gpa1: 3.48, ref_sub: 25912(T), 25921(T) }
804148 { gpa2: ref, gpa1: 3.39, ref_sub: 25912(T), 25921(T) }	804181 { gpa2: ref, gpa1: 2.98, ref_sub: 26722(T) }	804183 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T), 26811(T) }	804195 { gpa2: ref, gpa1: 3.01, ref_sub: 26721(T), 26722(T), 26811(T) }
804208 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26711(T), 26721(T) }	804209 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T) }	804213 { gpa2: ref, gpa1: 3.01, ref_sub: 25921(T), 26722(T) }	804214 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26721(T) }
804216 { gpa2: ref, gpa1: 3.25, ref_sub: 25913(T), 25922(T) }	804222 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 25922(T) }	804231 { gpa2: ref, gpa1: 3.25, ref_sub: 25913(T), 25921(T), 25922(T) }	804237 { gpa2: ref, gpa1: 3.63, ref_sub: 25913(T), 25921(T) }
804238 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }	804243 { gpa2: ref, gpa1: 3.43, ref_sub: 25921(T) }	804244 { gpa2: ref, gpa1: 3.73, ref_sub: 25913(T), 25921(T), 26811(T) }	804253 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }
804261 { gpa2: ref, gpa1: 3.75, ref_sub: 28521(T) }	804264 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25913(T), 28521(T) }	804279 { gpa2: ref, gpa1: 3.58, ref_sub: 28521(T) }	885628 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

603799 { 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	704386 { 25721(T), 25911(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }	704405 { 25721(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }	790098 { 25721(T), 25921(T), 25922(T), 26721(T) }
790301 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }	804063 { 25912(T), 25913(T), 25921(T), 26411(T), 26421(T), 26811(T) }	804067 { 25722(T), 25911(T), 25912(T), 25921(T), 26421(T) }	804157 { 25722(T), 25911(T), 25912(T), 25921(T), 26811(T) }
804160 { 25922(T), 26721(T), 26722(T), 26811(T) }	804162 { 25921(T), 25922(T), 26711(T), 26721(T), 26722(T) }	804191 { 25911(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }	804197 { 25911(T), 25921(T,P), 25922(P), 26721(T,P), 26722(T,P), 26811(T,P) }
804198 { 25911(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }	804199 { 25721(T), 25722(T), 25911(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }	804204 { 25711(T), 25721(T), 25722(T), 25911(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }	804206 { 25911(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }
804210 { 25921(T), 25922(T), 26711(T),			

26721(T), 26722(T), 26811(T) }	804215 { 25721(T), 25911(T), 25913(T), 25921(T), 25922(T), 26711(T), 27012(T), 27021(T) }	804217 { 25913(T), 25921(T), 25922(T), 27021(T) }	804221 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 27021(T) }
804228 { 25721(T), 25911(T), 25913(T), 25921(T), 25922(T), 26711(T) }	804229 { 25911(T), 25913(T), 25921(T), 25922(T), 26711(T) }	804234 { 25722(T), 25913(T), 25921(T), 28521(T) }	804254 { 25722(T), 25913(T), 25921(T), 28521(T) }
804271 { 25722(T), 25913(T), 25921(T), 26811(T), 28521(T) }	804275 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }		

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(Md. Kapayet Ullah)
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Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

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Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

13206 - Oriental Polytechnic Institute, Dinajpur

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

804396 (gpa2: 3.09, gpa1: 3.31) 804410 (gpa2: 3.24, gpa1: 3.33) 804415 (gpa2: 3.14, gpa1: 3.57) 804417 (gpa2: 3.25, gpa1: 3.43)

804419 (gpa2: 3.33, gpa1: 3.40) 885631 (gpa2: 3.20, gpa1: 3.50)

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

804409 { gpa2: ref, gpa1: 3.29, ref_sub: 26721(T) }

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

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522. Guard file



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Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

13212 - Anowara Polytechnic Institute, Dinajpur

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

804432 (gpa2: 3.53, gpa1: 3.50)	804470 (gpa2: 3.93, gpa1: 3.93)	804480 (gpa2: 3.44, gpa1: 3.60)	804533 (gpa2: 3.65, gpa1: 3.63)
804589 (gpa2: 3.16, gpa1: 3.07)	804593 (gpa2: 3.45, gpa1: 3.76)	804610 (gpa2: 3.15, gpa1: 3.29)	804623 (gpa2: 3.34, gpa1: 3.33)
804664 (gpa2: 3.44, gpa1: 3.50)	804668 (gpa2: 3.22, gpa1: 3.57)	804670 (gpa2: 3.66, gpa1: 3.81)	804678 (gpa2: 3.11, gpa1: 3.26)
804680 (gpa2: 3.38, gpa1: 3.55)	804694 (gpa2: 3.67, gpa1: 3.76)	804704 (gpa2: 3.87, gpa1: 3.89)	804725 (gpa2: 3.83, gpa1: 3.72)
804732 (gpa2: 3.63, gpa1: 3.80)	804745 (gpa2: 3.46, gpa1: 3.49)	804748 (gpa2: 3.72, gpa1: 3.76)	804749 (gpa2: 3.54, gpa1: 3.57)
804752 (gpa2: 3.20, gpa1: 3.46)	804756 (gpa2: 3.57, gpa1: 3.57)	804765 (gpa2: 3.52, gpa1: 3.87)	804791 (gpa2: 3.35, gpa1: 3.53)
804826 (gpa2: 3.38, gpa1: 3.85)	804845 (gpa2: 3.53, gpa1: 3.60)	804866 (gpa2: 3.60, gpa1: 3.70)	804869 (gpa2: 3.39, gpa1: 3.38)
804873 (gpa2: 3.66, gpa1: 3.59)	804894 (gpa2: 3.47, gpa1: 3.21)	804905 (gpa2: 3.48, gpa1: 3.55)	804906 (gpa2: 3.20, gpa1: 3.38)
804914 (gpa2: 3.20, gpa1: 3.60)	804928 (gpa2: 3.65, gpa1: 3.70)	804932 (gpa2: 3.57, gpa1: 3.82)	805006 (gpa2: 3.51, gpa1: 3.58)

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

704894 { gpa2: ref, gpa1: 3.06, ref_sub: 25921(T), 25922(T), 26721(T) }	704917 { gpa2: ref, gpa1: 3.30, ref_sub: 25921(T) }	704922 { gpa2: ref, gpa1: 3.25, ref_sub: 25921(T), 26721(T), 26811(T) }	704935 { gpa2: ref, gpa1: 3.06, ref_sub: 25922(T), 26811(T) }
705041 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 28521(T) }	790314 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T) }	804420 { gpa2: ref, gpa1: 3.24, ref_sub: 25921(T) }	804423 { gpa2: ref, gpa1: 3.27, ref_sub: 25912(T), 25921(T) }
804440 { gpa2: ref, gpa1: 3.29, ref_sub: 25912(T), 25921(T), 26811(T) }	804447 { gpa2: ref, gpa1: 2.98, ref_sub: 25912(T), 25921(T), 26811(T) }	804456 { gpa2: ref, gpa1: 2.93, ref_sub: 25921(T), 26811(T) }	804458 { gpa2: ref, gpa1: 3.23, ref_sub: 25921(T) }
804461 { gpa2: ref, gpa1: 3.12, ref_sub: 25912(T), 25921(T) }	804465 { gpa2: ref, gpa1: 3.42, ref_sub: 25722(T) }	804475 { gpa2: ref, gpa1: 3.50, ref_sub: 25722(T) }	804483 { gpa2: ref, gpa1: 2.96, ref_sub: 25912(T), 25921(T), 26811(T) }
804486 { gpa2: ref, gpa1: 3.36, ref_sub: 25722(T) }	804544 { gpa2: ref, gpa1: 3.28, ref_sub: 25722(T), 25921(T) }	804578 { gpa2: ref, gpa1: 2.93, ref_sub: 25912(T), 25921(T) }	804584 { gpa2: ref, gpa1: 3.07, ref_sub: 25912(T), 25921(T), 26811(T) }
804597 { gpa2: ref, gpa1: 3.17, ref_sub: 25922(T), 26721(T), 26722(T) }	804604 { gpa2: ref, gpa1: 3.12, ref_sub: 26721(T), 26722(T), 26811(T) }	804606 { gpa2: ref, gpa1: ref, ref_sub: 26711(T), 26721(T), 26722(T), 26811(T) }	804611 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26721(T), 26722(T), 26811(T) }
804612 { gpa2: ref, gpa1: 3.40, ref_sub: 26721(T) }	804614 { gpa2: ref, gpa1: 3.43, ref_sub: 25922(T), 26721(T) }	804617 { gpa2: ref, gpa1: ref, ref_sub: 26711(T), 26721(T), 26722(T), 26811(T) }	804618 { gpa2: ref, gpa1: 3.31, ref_sub: 26721(T), 26811(T) }
804646 { gpa2: ref, gpa1: 3.33, ref_sub: 26721(T), 26811(T) }	804661 { gpa2: ref, gpa1: 3.14, ref_sub: 26721(T), 26722(T), 26811(T) }	804666 { gpa2: ref, gpa1: 3.52, ref_sub: 25921(T) }	804673 { gpa2: ref, gpa1: 3.14, ref_sub: 26721(T), 26722(T), 26811(T) }
804682 { gpa2: ref, gpa1: 3.33, ref_sub: 26722(T) }	804683 { gpa2: ref, gpa1: 3.21, ref_sub: 25922(T), 26721(T), 26811(T) }	804684 { gpa2: ref, gpa1: 3.38, ref_sub: 25921(T), 26721(T) }	804685 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26711(T), 26721(T), 26722(T) }
804686 { gpa2: ref, gpa1: 3.36, ref_sub: 26721(T) }	804690 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25922(T), 26711(T), 26721(T), 26811(T) }	804691 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T), 26722(T) }	804693 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26721(T) }
804696 { gpa2: ref, gpa1: 3.54, ref_sub: 25921(T), 25922(T) }	804700 { gpa2: ref, gpa1: 3.83, ref_sub: 25921(T) }	804711 { gpa2: ref, gpa1: 3.64, ref_sub: 25921(T) }	804715 { gpa2: ref, gpa1: 3.50, ref_sub: 25913(T), 25921(T), 25922(T) }
804719 { gpa2: ref, gpa1: 3.49, ref_sub: 25913(T), 25921(T), 25922(T) }	804729 { gpa2: ref, gpa1: 3.29, ref_sub: 25913(T), 25921(T) }	804744 { gpa2: ref, gpa1: 3.46, ref_sub: 25921(T) }	804755 { gpa2: ref, gpa1: 3.46, ref_sub: 25921(T), 25922(T), 26711(T) }
804761 { gpa2: ref, gpa1: 3.38, ref_sub: 25921(T) }	804762 { gpa2: ref, gpa1: 3.34, ref_sub: 25921(T) }	804768 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 26811(T), 28521(T) }	804770 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T), 26811(T) }
804778 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T), 28521(T) }	804781 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T), 28521(T) }	804782 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 28521(T) }	804790 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }

804793 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 28521(T) }	804800 { gpa2: ref, gpa1: 3.48, ref_sub: 25913(T), 25921(T), 26811(T) }	804801 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T), 28521(T) }	804812 { gpa2: ref, gpa1: 3.53, ref_sub: 25921(T) }
804813 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }	804827 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T), 28521(T) }	804837 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	804839 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26811(T) }
804844 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }	804846 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25913(T), 25921(T), 26411(T), 26811(T) }	804850 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25913(T), 25921(T) }	804857 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }
804860 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }	804864 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T) }	804872 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }	804880 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }
804881 { gpa2: 3.31, gpa1: ref, ref_sub: 25911(T) }	804882 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T), 26811(T) }	804884 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T) }	804889 { gpa2: ref, gpa1: 3.19, ref_sub: 26721(T) }
804890 { gpa2: 3.03, gpa1: ref, ref_sub: 25911(T) }	804896 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26721(T), 26722(T) }	804904 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T) }	804909 { gpa2: ref, gpa1: 3.14, ref_sub: 26721(T), 26722(T) }
804920 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T) }	804922 { gpa2: ref, gpa1: 3.40, ref_sub: 26722(T) }	804924 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	804930 { gpa2: ref, gpa1: 3.24, ref_sub: 25722(T), 25921(T), 25922(T) }
804946 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 26811(T) }	805012 { gpa2: ref, gpa1: 3.63, ref_sub: 26811(T) }		

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

604124 { 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }	704925 { 25911(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }	704936 { 25921(T), 25922(T), 26721(T), 26722(T) }	704948 { 25721(T), 25911(T), 25921(T), 25922(T), 26712(T), 26721(T), 26811(T) }
804426 { 25722(T), 25912(T), 25921(T), 26811(T) }	804498 { 25722(T), 25911(T), 25912(T), 25921(T), 26811(T) }	804524 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25913(T), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }	804560 { 25711(T), 25721(T), 25722(T), 25812(P), 25912(T,P), 25913(T), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }
804599 { 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }	804615 { 25921(P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	804616 { 25912(T), 25922(T), 26721(T), 26722(T), 26811(T) }	804641 { 25922(T), 26721(T), 26722(T), 26811(T) }
804654 { 25912(T), 25922(T), 26721(T), 26722(T), 26811(T) }	804657 { 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }	804676 { 25921(P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }	804701 { 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }
804714 { 25913(T), 25921(T), 25922(T), 27021(T) }	804734 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }	804736 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }	804740 { 25911(T), 25913(T), 25921(T), 25922(T), 26711(T) }
804754 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }	804763 { 25711(T), 25721(T), 25722(T), 25911(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }	804767 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }	804769 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }
804774 { 25721(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	804830 { 25712(T), 25721(T), 25911(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	804833 { 25913(T), 25921(T), 26811(T), 28521(T) }	804834 { 25721(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }
804874 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25913(T), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }	804883 { 25721(T), 25722(T), 25911(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }	804885 { 25711(T), 25911(T), 25921(T), 25922(T), 26721(T), 26722(T) }	804886 { 25911(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }
804907 { 25721(T), 25722(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }	804915 { 25711(T), 25721(T), 25911(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }	804917 { 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }	804936 { 25721(T), 25722(T), 25911(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }
804996 { 25722(T), 25911(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	805011 { 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	885632 { 25911(T), 25921(T), 25922(T), 26721(T), 26722(T) }	885633 { 25913(T), 25921(T), 26811(T), 28521(T) }

Note:

1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.
2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file

(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

13215 - Global Institute of Science and Technology, Dinajpur

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

805017 (gpa2: 3.58, gpa1: 3.37)	805032 (gpa2: 3.73, gpa1: 3.65)	805037 (gpa2: 3.29, gpa1: 3.34)	805040 (gpa2: 3.19, gpa1: 3.23)
805045 (gpa2: 3.40, gpa1: 3.30)	805048 (gpa2: 3.26, gpa1: 3.42)	805049 (gpa2: 3.20, gpa1: 3.21)	805054 (gpa2: 3.53, gpa1: 3.61)
805056 (gpa2: 3.26, gpa1: 3.40)	805066 (gpa2: 3.76, gpa1: 3.76)	805076 (gpa2: 3.11, gpa1: 3.27)	805090 (gpa2: 3.39, gpa1: 3.11)
805102 (gpa2: 3.89, gpa1: 3.60)	805106 (gpa2: 3.84, gpa1: 3.48)	805114 (gpa2: 3.54, gpa1: 3.50)	805124 (gpa2: 3.08, gpa1: 3.38)
805128 (gpa2: 3.29, gpa1: 3.38)	805137 (gpa2: 3.36, gpa1: 3.23)	805140 (gpa2: 3.38, gpa1: 3.27)	805146 (gpa2: 3.36, gpa1: 3.35)
805151 (gpa2: 3.44, gpa1: 3.30)	805155 (gpa2: 3.51, gpa1: 3.53)	805156 (gpa2: 3.80, gpa1: 3.47)	805160 (gpa2: 3.38, gpa1: 3.18)
805161 (gpa2: 3.24, gpa1: 3.15)	805172 (gpa2: 3.51, gpa1: 3.29)	805176 (gpa2: 3.36, gpa1: 3.31)	805183 (gpa2: 3.18, gpa1: 3.38)
805190 (gpa2: 3.69, gpa1: 3.62)	805191 (gpa2: 3.75, gpa1: 3.62)	805205 (gpa2: 3.08, gpa1: 3.36)	805213 (gpa2: 3.08, gpa1: 3.14)
805234 (gpa2: 3.44, gpa1: 3.40)	805243 (gpa2: 3.36, gpa1: 3.50)	805245 (gpa2: 3.63, gpa1: 3.83)	805246 (gpa2: 3.58, gpa1: 3.69)
805247 (gpa2: 3.15, gpa1: 3.29)	805250 (gpa2: 3.14, gpa1: 3.45)	805253 (gpa2: 3.68, gpa1: 3.67)	805262 (gpa2: 3.17, gpa1: 3.76)
805265 (gpa2: 3.40, gpa1: 3.83)	805269 (gpa2: 3.03, gpa1: 3.24)	805270 (gpa2: 3.45, gpa1: 3.69)	805272 (gpa2: 3.66, gpa1: 3.42)
805273 (gpa2: 3.45, gpa1: 3.45)	805274 (gpa2: 3.41, gpa1: 3.83)	805275 (gpa2: 3.27, gpa1: 3.48)	805277 (gpa2: 3.20, gpa1: 3.64)
805278 (gpa2: 3.57, gpa1: 3.65)	805288 (gpa2: 3.05, gpa1: 3.45)	805291 (gpa2: 3.23, gpa1: 3.74)	805298 (gpa2: 3.50, gpa1: 3.55)
805308 (gpa2: 3.72, gpa1: 3.93)	805309 (gpa2: 3.44, gpa1: 3.37)	805324 (gpa2: 3.20, gpa1: 3.60)	805334 (gpa2: 3.23, gpa1: 3.38)
805338 (gpa2: 3.65, gpa1: 3.46)	805343 (gpa2: 3.16, gpa1: 3.32)	805351 (gpa2: 3.67, gpa1: 3.58)	805359 (gpa2: 3.01, gpa1: 3.39)
805369 (gpa2: 3.12, gpa1: 3.33)	805373 (gpa2: 3.72, gpa1: 3.53)	805398 (gpa2: 3.39, gpa1: 3.48)	805420 (gpa2: 3.70, gpa1: 3.80)
805422 (gpa2: 3.25, gpa1: 3.55)	805428 (gpa2: 3.20, gpa1: 3.40)	805437 (gpa2: 3.50, gpa1: 3.48)	805440 (gpa2: 3.15, gpa1: 3.48)
805441 (gpa2: 3.65, gpa1: 3.85)	805446 (gpa2: 3.75, gpa1: 3.75)	805449 (gpa2: 3.32, gpa1: 3.83)	

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

604389 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T), 26811(T) }	805018 { gpa2: ref, gpa1: 3.10, ref_sub: 25912(T), 25921(T) }	805020 { gpa2: ref, gpa1: 3.23, ref_sub: 25921(T) }	805034 { gpa2: ref, gpa1: 3.00, ref_sub: 25912(T), 26421(T), 26811(T) }
805035 { gpa2: ref, gpa1: 3.63, ref_sub: 25921(T) }	805039 { gpa2: ref, gpa1: 3.22, ref_sub: 26421(T) }	805043 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T) }	805044 { gpa2: ref, gpa1: 3.08, ref_sub: 25912(T), 25921(T), 26421(T) }
805058 { gpa2: ref, gpa1: 3.08, ref_sub: 25912(T), 25921(T) }	805069 { gpa2: ref, gpa1: 3.23, ref_sub: 25912(T), 25921(T), 26811(T) }	805070 { gpa2: ref, gpa1: 3.22, ref_sub: 25921(T) }	805084 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26421(T) }
805092 { gpa2: ref, gpa1: 3.07, ref_sub: 25912(T), 25921(T), 26811(T) }	805095 { gpa2: ref, gpa1: 3.29, ref_sub: 25921(T) }	805098 { gpa2: ref, gpa1: 3.36, ref_sub: 25912(T) }	805099 { gpa2: ref, gpa1: 3.10, ref_sub: 25912(T), 25921(T) }
805107 { gpa2: 3.30, gpa1: ref, ref_sub: 25911(T) }	805108 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T) }	805112 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	805113 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }
805123 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 26811(T) }	805125 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	805132 { gpa2: ref, gpa1: 3.27, ref_sub: 25912(T) }	805133 { gpa2: ref, gpa1: 3.29, ref_sub: 25912(T), 25921(T) }
805134 { gpa2: ref, gpa1: 3.43, ref_sub: 25722(T) }	805136 { gpa2: ref, gpa1: 3.26, ref_sub: 25912(T), 25921(T) }	805147 { gpa2: ref, gpa1: 3.14, ref_sub: 25912(T) }	805157 { gpa2: ref, gpa1: 3.49, ref_sub: 25912(T) }
805165 { gpa2: ref, gpa1: 3.60, ref_sub: 25921(T) }	805174 { gpa2: ref, gpa1: 3.31, ref_sub: 26721(T) }	805178 { gpa2: ref, gpa1: 3.25, ref_sub: 26721(T) }	805182 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T), 26721(T) }
805186 { gpa2: ref, gpa1: 3.31, ref_sub: 26721(T) }			

}	805195 { gpa2: ref, gpa1: 3.45, ref_sub: 25921(T) }	805197 { gpa2: ref, gpa1: ref, ref_sub: 25712(T), 25921(T), 25922(T), 26711(T), 26722(T) }	805199 { gpa2: ref, gpa1: 3.40, ref_sub: 25921(T), 26721(T), 26722(T) }
805208 { gpa2: ref, gpa1: 3.29, ref_sub: 25921(T), 26721(T) }	805216 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T) }	805220 { gpa2: ref, gpa1: 3.12, ref_sub: 25921(T), 26721(T) }	805225 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26721(T) }
805228 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T), 26722(T) }	805260 { gpa2: ref, gpa1: 3.44, ref_sub: 25921(T), 26721(T) }	805264 { gpa2: ref, gpa1: 3.31, ref_sub: 25921(T), 26721(T) }	805267 { gpa2: ref, gpa1: 3.31, ref_sub: 26721(T) }
805284 { gpa2: ref, gpa1: 3.71, ref_sub: 25921(T), 26721(T) }	805304 { gpa2: ref, gpa1: 3.19, ref_sub: 25722(T), 26811(T) }	805306 { gpa2: ref, gpa1: 3.19, ref_sub: 26811(T) }	805329 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 25922(T) }
805335 { gpa2: ref, gpa1: 3.45, ref_sub: 25913(T), 26711(T) }	805346 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 27021(T) }	805347 { gpa2: 3.21, gpa1: ref, ref_sub: 25911(T) }	805349 { gpa2: ref, gpa1: 3.38, ref_sub: 25913(T), 25921(T), 25922(T) }
805350 { gpa2: ref, gpa1: 3.41, ref_sub: 25913(T), 25921(T), 25922(T) }	805353 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	805355 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T) }	805372 { gpa2: ref, gpa1: 3.39, ref_sub: 25913(T), 25922(T) }
805374 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T) }	805386 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T) }	805388 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T), 28521(T) }	805390 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25921(T), 26811(T) }
805391 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T), 28521(T) }	805393 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26811(T) }	805395 { gpa2: ref, gpa1: 3.73, ref_sub: 25921(T) }	805399 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 28521(T) }
805401 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	805406 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T), 28521(T) }	805409 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }	805411 { gpa2: ref, gpa1: 3.35, ref_sub: 25722(T) }
805425 { gpa2: ref, gpa1: 3.58, ref_sub: 25921(T) }	805426 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	805429 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25921(T) }	805430 { gpa2: ref, gpa1: 3.30, ref_sub: 26811(T) }
805431 { gpa2: 3.10, gpa1: ref, ref_sub: 26711(T) }	805442 { gpa2: 3.13, gpa1: ref, ref_sub: 25911(T) }	805444 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }	885957 { gpa2: 3.11, gpa1: ref, ref_sub: 25911(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

805022 { 25721(T), 25812(P), 25912(T,P), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }	805027 { 25912(T), 25921(T), 26421(T), 26811(T) }	805041 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }	805065 { 25721(T), 25912(T), 25921(T), 26421(T) }
805101 { 25722(T), 25911(T), 25912(T), 25921(T), 26811(T) }	805110 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25921(T,P), 26421(P), 26811(T,P), 27011(P) }	805111 { 25711(T), 25812(P), 25911(T), 25912(T,P), 25913(T), 25921(T,P), 26421(P), 26811(T,P), 27011(P) }	805117 { 25712(T), 25722(T), 25911(T), 25912(T), 25921(T), 26811(T) }
805139 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }	805154 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }	805163 { 25722(T), 25812(P), 25912(T,P), 25921(T,P), 26421(P), 26811(T,P), 27011(P) }	805170 { 25711(T), 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }
805194 { 25711(T), 25712(T), 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	805207 { 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	805221 { 25711(T), 25721(T), 25722(T), 25911(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }	805226 { 25921(T), 25922(T), 26721(T), 26722(T) }
805227 { 25711(T), 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }	805229 { 25921(T), 25922(T), 26721(T), 26722(T) }	805232 { 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	805244 { 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }
805249 { 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	805252 { 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	805256 { 25722(T), 25921(T), 25922(T), 26721(T), 26811(T) }	805299 { 25722(T), 25911(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }
805323 { 25721(T), 25722(T), 25911(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }	805327 { 25911(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }	805341 { 25721(T), 25722(T), 25911(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27012(T), 27021(T,P) }	805342 { 25721(T), 25913(T), 25921(T), 25922(T) }
805354 { 25721(T), 25722(T), 25911(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P),			

27021(T,P) }	805356 { 25721(T), 25911(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }	805357 { 25913(T), 25921(T), 25922(T), 27021(T) }	805358 { 25911(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }
805361 { 25721(T), 25911(T), 25913(T), 25921(T), 25922(T) }	805371 { 25721(T), 25911(T), 25913(T), 25921(T), 25922(T), 27021(T) }	805403 { 25721(T), 25722(T), 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }	805419 { 25913(T), 25921(T), 26811(T), 28521(T) }

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file

(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

13237 - Punarbhaba Private Institute of Science and Technology, Dinajpur

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

805450 (gpa2: 3.68, gpa1: 3.64) 805456 (gpa2: 3.29, gpa1: 3.32) 805461 (gpa2: 3.70, gpa1: 3.64) 805469 (gpa2: 3.44, gpa1: 3.54)

805476 (gpa2: 3.78, gpa1: 3.32) 805494 (gpa2: 3.36, gpa1: 3.37) 805500 (gpa2: 3.10, gpa1: 3.20)

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

705383 { gpa2: ref, gpa1: 2.92, ref_sub: 25921(T), 26721(T), 26811(T) } 705385 { gpa2: ref, gpa1: 2.70, ref_sub: 25921(T), 26721(T) } 805452 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) } 805475 { gpa2: 3.06, gpa1: ref, ref_sub: 25911(T) }

805483 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) } 805485 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) } 805501 { gpa2: ref, gpa1: 3.40, ref_sub: 26721(T) } 805503 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T), 26722(T) }

805505 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T) } 805508 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T) } 805513 { gpa2: ref, gpa1: 3.62, ref_sub: 25921(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

805459 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) } 805466 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25913(T), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) } 805496 { 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) } 805507 { 25712(T), 25721(T), 25722(T), 25911(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }

805509 { 25722(T), 25911(T), 25921(T), 25922(T), 26721(T) } 805510 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.



(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

13268 - APOLO POLYTECHNIC ENGINEERING INSTITUTE, Dinajpur

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

805520 { gpa2: ref, gpa1: 3.20, ref_sub:
25912(T), 26421(T), 26811(T) } 805526 { gpa2: ref, gpa1: 3.21, ref_sub:
26721(T), 26722(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

805516 { 25722(T), 25912(T), 25921(T),
26421(T), 26811(T) } 805522 { 25722(T), 25912(T), 25921(T),
26421(T), 26811(T) }

Note:

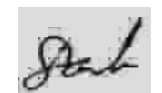
1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.

2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

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3. Director (PIW), Directorate of Technical Education, Dhaka.
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- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

13271 - Dr Amjad Polytechnic Institute, Dinajpur

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

805535 (gpa2: 3.46, gpa1: 3.49)	805539 (gpa2: 3.71, gpa1: 3.64)	805541 (gpa2: 3.55, gpa1: 3.23)	805542 (gpa2: 3.69, gpa1: 3.33)
805548 (gpa2: 3.33, gpa1: 3.28)	805549 (gpa2: 3.73, gpa1: 3.41)	805551 (gpa2: 3.66, gpa1: 3.43)	805552 (gpa2: 3.38, gpa1: 3.30)
805553 (gpa2: 3.85, gpa1: 3.74)	805554 (gpa2: 3.84, gpa1: 3.34)	805556 (gpa2: 3.40, gpa1: 3.12)	805560 (gpa2: 3.59, gpa1: 3.40)
805563 (gpa2: 3.50, gpa1: 3.40)	805565 (gpa2: 3.36, gpa1: 3.04)	805566 (gpa2: 3.51, gpa1: 3.34)	805568 (gpa2: 3.73, gpa1: 3.72)
805570 (gpa2: 3.55, gpa1: 3.13)	805571 (gpa2: 3.48, gpa1: 3.02)	805573 (gpa2: 3.71, gpa1: 3.27)	805575 (gpa2: 3.58, gpa1: 3.34)
805576 (gpa2: 3.61, gpa1: 3.57)	805577 (gpa2: 3.65, gpa1: 3.41)	805579 (gpa2: 3.61, gpa1: 3.20)	805582 (gpa2: 3.88, gpa1: 3.83)
805585 (gpa2: 3.86, gpa1: 3.72)	805589 (gpa2: 3.93, gpa1: 3.85)	805590 (gpa2: 3.71, gpa1: 3.24)	805591 (gpa2: 3.23, gpa1: 2.95)
805596 (gpa2: 3.90, gpa1: 3.85)	805597 (gpa2: 3.86, gpa1: 3.78)	805598 (gpa2: 3.83, gpa1: 3.88)	805600 (gpa2: 3.81, gpa1: 3.75)
805602 (gpa2: 3.07, gpa1: 2.90)	805603 (gpa2: 3.62, gpa1: 3.60)	805605 (gpa2: 3.60, gpa1: 3.50)	805609 (gpa2: 3.50, gpa1: 3.63)
805617 (gpa2: 3.43, gpa1: 3.55)	805618 (gpa2: 3.29, gpa1: 3.38)	805619 (gpa2: 3.60, gpa1: 3.75)	805628 (gpa2: 3.54, gpa1: 3.25)
805630 (gpa2: 3.33, gpa1: 3.28)	805631 (gpa2: 3.37, gpa1: 3.53)	805635 (gpa2: 3.25, gpa1: 3.40)	805637 (gpa2: 3.81, gpa1: 3.75)
885634 (gpa2: 3.46, gpa1: 3.15)	885635 (gpa2: 3.61, gpa1: 3.36)	885636 (gpa2: 3.95, gpa1: 3.52)	885637 (gpa2: 3.30, gpa1: 3.08)
885638 (gpa2: 3.48, gpa1: 3.03)	885639 (gpa2: 3.93, gpa1: 3.43)		

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

805536 { gpa2: ref, gpa1: 3.05, ref_sub: 25722(T)
}

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

805613 { 25721(T), 25722(T), 25812(P),
25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P),
28522(P) }

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(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board,Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

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2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
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4. Secretary, Bangladesh Technical Education Board, Dhaka.
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- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

13274 - Advocate Md. Hamidul Islam Technical & Engineering Institute , Dinajpur

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

805649 (gpa2: 3.33, gpa1: 2.99) 805658 (gpa2: 3.35, gpa1: 3.50)

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

805650 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26711(T), 26722(T) } 805652 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T) } 805662 { gpa2: ref, gpa1: 3.55, ref_sub: 25913(T), 26811(T), 28521(T) } 805663 { gpa2: ref, gpa1: 3.35, ref_sub: 28521(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

805647 { 25911(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) } 805654 { 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) } 805665 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

14090 - Dimla Computer Science and Polytechnic College, Nilphamari

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

805674 (gpa2: 3.34, gpa1: 3.61) 805740 (gpa2: 3.28, gpa1: 3.63) 805759 (gpa2: 3.21, gpa1: 3.65) 805760 (gpa2: 3.18, gpa1: 3.60)

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

805666 { gpa2: ref, gpa1: 3.47, ref_sub: 25921(T), 26811(T) }	805667 { gpa2: ref, gpa1: 3.61, ref_sub: 26811(T) }	805670 { gpa2: ref, gpa1: 3.22, ref_sub: 25722(T), 26811(T) }	805672 { gpa2: ref, gpa1: 3.43, ref_sub: 25921(T), 26421(T), 26811(T) }
805673 { gpa2: ref, gpa1: 3.43, ref_sub: 26811(T) }	805675 { gpa2: ref, gpa1: 3.67, ref_sub: 26811(T) }	805677 { gpa2: ref, gpa1: 3.48, ref_sub: 26811(T) }	805681 { gpa2: ref, gpa1: 3.24, ref_sub: 26421(T), 26811(T) }
805683 { gpa2: ref, gpa1: 3.53, ref_sub: 26811(T) }	805684 { gpa2: ref, gpa1: 3.48, ref_sub: 25921(T), 26421(T), 26811(T) }	805685 { gpa2: ref, gpa1: 3.52, ref_sub: 26811(T) }	805690 { gpa2: ref, gpa1: 3.29, ref_sub: 25921(T), 26721(T), 26811(T) }
805693 { gpa2: ref, gpa1: 3.27, ref_sub: 26721(T), 26811(T) }	805709 { gpa2: ref, gpa1: 3.40, ref_sub: 25721(T), 26721(T), 26811(T) }	805711 { gpa2: ref, gpa1: 3.38, ref_sub: 26721(T), 26811(T) }	805723 { gpa2: ref, gpa1: 3.36, ref_sub: 26721(T) }
805724 { gpa2: ref, gpa1: 3.33, ref_sub: 25921(T), 26721(T), 26811(T) }	805725 { gpa2: ref, gpa1: 3.24, ref_sub: 26721(T), 26811(T) }	805727 { gpa2: ref, gpa1: 3.29, ref_sub: 26721(T), 26811(T) }	805728 { gpa2: ref, gpa1: 3.50, ref_sub: 26721(T), 26811(T) }
805730 { gpa2: ref, gpa1: 3.45, ref_sub: 26721(T), 26811(T) }	805733 { gpa2: ref, gpa1: 3.21, ref_sub: 25722(T), 26721(T), 26811(T) }	805737 { gpa2: ref, gpa1: 3.66, ref_sub: 27021(T) }	805742 { gpa2: ref, gpa1: 3.41, ref_sub: 27021(T) }
805743 { gpa2: ref, gpa1: 3.63, ref_sub: 26811(T) }	805749 { gpa2: ref, gpa1: 3.43, ref_sub: 25721(T), 25921(T), 26811(T) }	805750 { gpa2: ref, gpa1: 3.50, ref_sub: 26811(T) }	805754 { gpa2: ref, gpa1: 3.48, ref_sub: 25921(T), 26811(T) }
805756 { gpa2: ref, gpa1: 3.70, ref_sub: 26811(T) }	805758 { gpa2: ref, gpa1: 3.28, ref_sub: 26811(T) }		

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

805668 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }	805691 { 25721(T), 25722(T), 26721(T), 26811(T) }	805697 { 25721(T), 25722(T), 25921(T), 25922(T), 26721(T), 26811(T) }	805706 { 25722(T), 25921(T), 26721(T), 26811(T) }
805726 { 25721(T), 25722(T), 25911(T), 25921(T,P), 25922(T,P), 26712(T), 26721(T,P), 26722(T,P), 26811(T,P) }	805741 { 25721(T), 25722(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }	805748 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	805757 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.



(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board,Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file

(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

14103 - Shahebpara Polytechnic Institute, Nilphamari

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

805793 { gpa2: ref, gpa1: 3.35, ref_sub: 26811(T) 805798 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
} 26811(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

805784 { 25721(T), 25722(T), 25812(P),
25911(T), 25913(T,P), 25921(T,P), 26811(T,P),
28521(T,P), 28522(P) }

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.



(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
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522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

14104 - Nilphamari Institute of Science and Technology (IST), Nilphamari

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

805807 (gpa2: 3.35, gpa1: 3.40)	805810 (gpa2: 3.60, gpa1: 3.54)	805812 (gpa2: 3.54, gpa1: 3.59)	805815 (gpa2: 3.59, gpa1: 3.78)
805828 (gpa2: 3.71, gpa1: 3.76)	805830 (gpa2: 3.90, gpa1: 4.00)	805851 (gpa2: 3.46, gpa1: 3.61)	805856 (gpa2: 3.93, gpa1: 3.98)
805857 (gpa2: 3.91, gpa1: 3.90)	805860 (gpa2: 3.58, gpa1: 3.69)	805861 (gpa2: 3.40, gpa1: 3.43)	805862 (gpa2: 3.39, gpa1: 3.43)
805875 (gpa2: 3.69, gpa1: 3.93)	805878 (gpa2: 3.57, gpa1: 3.64)	805886 (gpa2: 3.76, gpa1: 3.69)	805887 (gpa2: 3.52, gpa1: 3.50)
805891 (gpa2: 3.84, gpa1: 3.95)	805892 (gpa2: 3.51, gpa1: 3.86)	805894 (gpa2: 3.78, gpa1: 3.90)	805897 (gpa2: 3.27, gpa1: 3.57)
805906 (gpa2: 3.39, gpa1: 3.71)	805908 (gpa2: 3.27, gpa1: 3.40)	805926 (gpa2: 3.61, gpa1: 3.69)	805933 (gpa2: 3.47, gpa1: 3.74)
805937 (gpa2: 3.52, gpa1: 3.62)	805939 (gpa2: 3.72, gpa1: 3.74)	805941 (gpa2: 3.73, gpa1: 3.83)	805946 (gpa2: 3.39, gpa1: 3.69)
805947 (gpa2: 3.31, gpa1: 3.31)	805948 (gpa2: 3.42, gpa1: 3.64)	805950 (gpa2: 3.25, gpa1: 3.52)	805952 (gpa2: 3.55, gpa1: 3.74)
805974 (gpa2: 3.54, gpa1: 3.78)	805979 (gpa2: 3.49, gpa1: 3.75)	805988 (gpa2: 3.36, gpa1: 3.88)	805992 (gpa2: 3.45, gpa1: 3.85)
805994 (gpa2: 3.36, gpa1: 3.83)	806000 (gpa2: 3.50, gpa1: 3.63)	806002 (gpa2: 3.19, gpa1: 3.50)	806017 (gpa2: 3.87, gpa1: 3.73)
806019 (gpa2: 3.51, gpa1: 3.75)	806020 (gpa2: 3.45, gpa1: 3.65)	806026 (gpa2: 3.79, gpa1: 3.85)	806030 (gpa2: 3.48, gpa1: 3.80)
806032 (gpa2: 3.83, gpa1: 3.95)	806036 (gpa2: 3.56, gpa1: 3.55)	806037 (gpa2: 3.36, gpa1: 3.40)	806045 (gpa2: 3.30, gpa1: 3.68)
806050 (gpa2: 3.36, gpa1: 3.73)	885640 (gpa2: 3.73, gpa1: 3.30)	885642 (gpa2: 3.40, gpa1: 3.60)	

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

705918 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T) }	705932 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T) }	805799 { gpa2: ref, gpa1: 3.57, ref_sub: 25921(T), 26421(T), 26811(T) }	805801 { gpa2: ref, gpa1: 3.23, ref_sub: 25921(T), 26421(T), 26811(T) }
805803 { gpa2: ref, gpa1: 3.38, ref_sub: 25921(T), 26421(T), 26811(T) }	805805 { gpa2: ref, gpa1: 3.54, ref_sub: 26421(T), 26811(T) }	805806 { gpa2: ref, gpa1: 3.54, ref_sub: 25921(T), 26811(T) }	805808 { gpa2: ref, gpa1: 3.57, ref_sub: 26421(T) }
805818 { gpa2: ref, gpa1: 3.70, ref_sub: 26811(T) }	805823 { gpa2: ref, gpa1: 3.72, ref_sub: 26811(T) }	805827 { gpa2: ref, gpa1: 3.64, ref_sub: 26811(T) }	805835 { gpa2: ref, gpa1: 3.70, ref_sub: 25912(T), 26811(T) }
805837 { gpa2: ref, gpa1: 3.48, ref_sub: 26811(T) }	805846 { gpa2: ref, gpa1: 3.40, ref_sub: 25921(T), 26421(T), 26811(T) }	805848 { gpa2: ref, gpa1: 3.24, ref_sub: 25921(T), 26811(T) }	805849 { gpa2: ref, gpa1: 3.51, ref_sub: 25921(T) }
805850 { gpa2: ref, gpa1: 3.30, ref_sub: 25921(T), 26421(T), 26811(T) }	805854 { gpa2: ref, gpa1: 3.59, ref_sub: 26811(T) }	805863 { gpa2: ref, gpa1: 3.45, ref_sub: 26721(T), 26811(T) }	805865 { gpa2: ref, gpa1: 3.60, ref_sub: 26811(T) }
805868 { gpa2: ref, gpa1: 3.67, ref_sub: 26811(T) }	805873 { gpa2: ref, gpa1: 3.55, ref_sub: 26811(T) }	805877 { gpa2: ref, gpa1: 3.52, ref_sub: 26811(T) }	805881 { gpa2: ref, gpa1: 3.55, ref_sub: 26811(T) }
805898 { gpa2: ref, gpa1: 3.69, ref_sub: 25721(T), 25722(T), 26811(T) }	805900 { gpa2: ref, gpa1: 3.48, ref_sub: 26811(T) }	805903 { gpa2: ref, gpa1: 3.40, ref_sub: 26721(T), 26811(T) }	805909 { gpa2: ref, gpa1: 3.48, ref_sub: 26811(T) }
805911 { gpa2: ref, gpa1: 3.55, ref_sub: 26811(T) }	805915 { gpa2: ref, gpa1: 3.33, ref_sub: 26811(T) }	805916 { gpa2: ref, gpa1: 3.52, ref_sub: 26722(T), 26811(T) }	805918 { gpa2: ref, gpa1: 3.57, ref_sub: 25722(T), 26721(T), 26811(T) }
805922 { gpa2: ref, gpa1: 3.45, ref_sub: 26811(T) }	805923 { gpa2: ref, gpa1: 3.81, ref_sub: 26811(T) }	805932 { gpa2: ref, gpa1: ref, ref_sub: 25711(T), 26811(T) }	805959 { gpa2: ref, gpa1: 3.21, ref_sub: 26721(T) }
805965 { gpa2: ref, gpa1: 3.68, ref_sub: 26811(T) }	805966 { gpa2: ref, gpa1: 3.83, ref_sub: 26811(T) }	805967 { gpa2: ref, gpa1: 3.65, ref_sub: 26811(T) }	805982 { gpa2: ref, gpa1: 3.38, ref_sub: 26811(T) }
805987 { gpa2: ref, gpa1: 3.48, ref_sub: 25913(T) }	805999 { gpa2: ref, gpa1: 3.58, ref_sub: 28521(T) }	806010 { gpa2: ref, gpa1: 3.38, ref_sub: 26811(T), 28521(T) }	806012 { gpa2: ref, gpa1: 3.53, ref_sub: 26811(T) }
806016 { gpa2: ref, gpa1: 3.73, ref_sub: 28521(T) }	806018 { gpa2: ref, gpa1: 3.58, ref_sub: 26811(T) }	806028 { gpa2: ref, gpa1: 3.65, ref_sub: 26811(T) }	806033 { gpa2: ref, gpa1: 3.65, ref_sub: 25913(T), 26811(T) }

806035 { gpa2: ref, gpa1: 3.70, ref_sub: 26811(T) }	806038 { gpa2: ref, gpa1: 3.28, ref_sub: 25921(T), 26811(T) }	806042 { gpa2: ref, gpa1: 3.43, ref_sub: 26811(T) }	806046 { gpa2: ref, gpa1: 3.58, ref_sub: 26811(T) }
806047 { gpa2: ref, gpa1: 3.60, ref_sub: 26811(T), 28521(T) }	806048 { gpa2: ref, gpa1: 3.33, ref_sub: 26811(T), 28521(T) }	806052 { gpa2: ref, gpa1: 3.75, ref_sub: 26811(T) }	

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

805809 { 25721(T), 25912(T), 26421(T), 26811(T) }	805816 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }	805838 { 25721(T), 25912(T), 25921(T), 26421(T), 26811(T) }	805962 { 25721(T), 25722(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }
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Note:

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(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

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2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

14139 - UST Non Govt. Polytechnic Institute, Nilphamari

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

806067 (gpa2: 3.54, gpa1: 3.63)	806069 (gpa2: 3.95, gpa1: 3.80)	806071 (gpa2: 3.56, gpa1: 3.63)	806074 (gpa2: 3.89, gpa1: 3.85)
806079 (gpa2: 3.94, gpa1: 3.93)	806082 (gpa2: 3.83, gpa1: 3.90)	806085 (gpa2: 3.80, gpa1: 3.75)	806093 (gpa2: 3.77, gpa1: 3.55)
806097 (gpa2: 3.81, gpa1: 3.88)	806098 (gpa2: 3.46, gpa1: 3.45)		

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

806053 { gpa2: ref, gpa1: 3.65, ref_sub: 26811(T) }	806058 { gpa2: ref, gpa1: 3.80, ref_sub: 26811(T) }	806063 { gpa2: ref, gpa1: 3.40, ref_sub: 26811(T) }	806064 { gpa2: ref, gpa1: 3.14, ref_sub: 26811(T) }
806083 { gpa2: ref, gpa1: 3.40, ref_sub: 26811(T) }	806088 { gpa2: ref, gpa1: 3.50, ref_sub: 26811(T) }	806089 { gpa2: ref, gpa1: 3.48, ref_sub: 26811(T) }	806090 { gpa2: ref, gpa1: 3.28, ref_sub: 26811(T) }
806091 { gpa2: ref, gpa1: 3.33, ref_sub: 26811(T) }	806100 { gpa2: ref, gpa1: 3.55, ref_sub: 26811(T) }		

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

14147 - OFF NON.GOVERNMENT INSTITUTE OF SCIENCE & TECHNOLOGY, Nilphamari

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

806109 (gpa2: 3.63, gpa1: 3.60)

806110 (gpa2: 3.56, gpa1: 3.65)

806116 (gpa2: 3.51, gpa1: 3.50)

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

806102 { gpa2: ref, gpa1: 3.27, ref_sub: 26421(T) } 806104 { gpa2: ref, gpa1: 3.42, ref_sub: 26421(T) } 806107 { gpa2: ref, gpa1: 3.34, ref_sub: 26421(T) } 806115 { gpa2: ref, gpa1: 3.53, ref_sub: 26811(T) }

806117 { gpa2: ref, gpa1: 3.40, ref_sub: 26811(T) } 806120 { gpa2: ref, gpa1: 3.23, ref_sub: 26811(T) } 806121 { gpa2: ref, gpa1: 3.28, ref_sub: 26811(T) }

Note:

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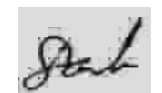
2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.



(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

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2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

15076 - Halima Polytechnic Institute, Lalmanirhat

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

605062 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 806127 { gpa2: ref, gpa1: 3.60, ref_sub: 25921(T), 26811(T), 28521(T) } 806144 { gpa2: ref, gpa1: 3.60, ref_sub: 25913(T), 26811(T), 28521(T) }

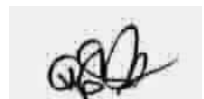
25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

806132 { 25721(T), 25722(T), 25812(P), 806133 { 25721(T), 25722(T), 25812(P), 885643 { 25722(T), 25921(T), 26811(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T) } 28522(P) } 28521(T,P), 28522(P) }

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.



(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

15077 - Lalmanirhat Ideal Polytechnic Institute, Lalmanirhat

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

806150 (gpa2: 3.38, gpa1: 3.59)	806165 (gpa2: 3.64, gpa1: 3.49)	806199 (gpa2: 3.27, gpa1: 3.06)	806200 (gpa2: 3.56, gpa1: 3.64)
806208 (gpa2: 3.22, gpa1: 3.33)	806218 (gpa2: 3.19, gpa1: 3.24)	806239 (gpa2: 3.23, gpa1: 3.85)	806244 (gpa2: 3.20, gpa1: 3.55)
806263 (gpa2: 3.39, gpa1: 3.43)			

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

706150 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	706268 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 28521(T) }	706286 { gpa2: ref, gpa1: 3.25, ref_sub: 26811(T), 28521(T) }	806146 { gpa2: ref, gpa1: 2.79, ref_sub: 25912(T), 26811(T) }
806148 { gpa2: ref, gpa1: 3.16, ref_sub: 25722(T), 25912(T), 26811(T) }	806151 { gpa2: ref, gpa1: 3.01, ref_sub: 25912(T), 26811(T) }	806164 { gpa2: ref, gpa1: ref, ref_sub: 26411(T), 26421(T) }	806168 { gpa2: ref, gpa1: 2.91, ref_sub: 25912(T) }
806170 { gpa2: ref, gpa1: 3.43, ref_sub: 25912(T) }	806171 { gpa2: ref, gpa1: 3.24, ref_sub: 26811(T) }	806178 { gpa2: ref, gpa1: 3.15, ref_sub: 26811(T) }	806179 { gpa2: ref, gpa1: 2.93, ref_sub: 25912(T), 26811(T) }
806180 { gpa2: ref, gpa1: 2.82, ref_sub: 26721(T), 26811(T) }	806185 { gpa2: ref, gpa1: 2.81, ref_sub: 25922(T), 26721(T), 26811(T) }	806189 { gpa2: ref, gpa1: 3.17, ref_sub: 26811(T) }	806191 { gpa2: ref, gpa1: 3.13, ref_sub: 26721(T), 26811(T) }
806202 { gpa2: ref, gpa1: 3.21, ref_sub: 25922(T) }	806203 { gpa2: ref, gpa1: 3.10, ref_sub: 25922(T) }	806206 { gpa2: ref, gpa1: 2.94, ref_sub: 25921(T) }	806211 { gpa2: ref, gpa1: 3.00, ref_sub: 25722(T), 25922(T), 26721(T) }
806213 { gpa2: ref, gpa1: 2.94, ref_sub: 26721(T), 26811(T) }	806221 { gpa2: ref, gpa1: 3.17, ref_sub: 26721(T) }	806232 { gpa2: ref, gpa1: 3.25, ref_sub: 25913(T), 26811(T), 28521(T) }	806235 { gpa2: ref, gpa1: 3.38, ref_sub: 26811(T) }
806236 { gpa2: ref, gpa1: 3.48, ref_sub: 25921(T), 26811(T), 28521(T) }	806238 { gpa2: ref, gpa1: 3.18, ref_sub: 25921(T), 26811(T), 28521(T) }	806242 { gpa2: ref, gpa1: 3.15, ref_sub: 26811(T), 28521(T) }	806245 { gpa2: ref, gpa1: 3.63, ref_sub: 26811(T), 28521(T) }
806250 { gpa2: ref, gpa1: 3.48, ref_sub: 28521(T) }	806268 { gpa2: ref, gpa1: 3.18, ref_sub: 26811(T), 28521(T) }	806269 { gpa2: ref, gpa1: 3.40, ref_sub: 26811(T), 28521(T) }	806270 { gpa2: ref, gpa1: 3.23, ref_sub: 26811(T), 28521(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

806158 { 25722(T), 25912(T), 25921(T), 26811(T) }	806162 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25921(T,P), 26411(T), 26421(T,P), 26811(T,P), 27011(P) }	806183 { 25922(T), 26721(T), 26722(T), 26811(T) }	806198 { 25721(T), 25722(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }
806223 { 25722(T), 25922(T), 26721(T), 26811(T) }	806246 { 25722(T), 25913(T), 25921(T), 26811(T), 28521(T) }	806267 { 25722(T), 25913(T), 26811(T), 28521(T) }	806283 { 25722(T), 25921(T), 26811(T), 28521(T) }
885644 { 25721(T), 25911(T), 25913(T), 25921(T), 26711(T), 28521(T) }			

Note:

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- The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.



(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

15078 - Kaligonj Polytechnic Institute, Lalmanirhat

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

806290 (gpa2: 3.54, gpa1: 3.35) 806291 (gpa2: 3.61, gpa1: 3.21) 806311 (gpa2: 3.13, gpa1: 3.14) 806317 (gpa2: 3.63, gpa1: 3.57)

806318 (gpa2: 3.61, gpa1: 3.55) 806331 (gpa2: 3.56, gpa1: 3.15) 806347 (gpa2: 3.58, gpa1: 3.28)

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

806293 { gpa2: ref, gpa1: 3.22, ref_sub: 26811(T) } 806301 { gpa2: ref, gpa1: 3.12, ref_sub: 26811(T) } 806308 { gpa2: ref, gpa1: 3.19, ref_sub: 26721(T) } 806310 { gpa2: ref, gpa1: ref, ref_sub: 25711(T), 26811(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

806309 { 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) } 806327 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) } 806333 { 25721(T), 25812(P), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) } 806337 { 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }

Note:

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(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

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- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

15092 - Barajan Polytechnic Institute, Lalmanirhat

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

806349 (gpa2: 3.66, gpa1: 3.42)

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

806353 { 25721(T), 25722(T), 25921(T,P),
25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P)
}

806355 { 25721(T), 25722(T), 25921(T,P),
25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P)
}

806356 { 25721(T), 25722(T), 25921(T,P),
25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P)
}

Note:

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(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

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2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

15095 - Hatibandha Science and Technology Institute, Lalmanirhat

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

806362 (gpa2: 3.27, gpa1: 3.29)

806363 (gpa2: 3.49, gpa1: 3.48)

806367 (gpa2: 3.67, gpa1: 3.38)

806374 (gpa2: 3.76, gpa1: 3.53)

806375 (gpa2: 3.74, gpa1: 3.68)

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.



(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
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- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

15096 - North Bengal Islamic Institute of Science and Technology, Lalmanirhat

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

806399 (gpa2: 3.31, gpa1: 3.29) 806418 (gpa2: 3.48, gpa1: 3.48) 806463 (gpa2: 3.40, gpa1: 3.60) 806464 (gpa2: 3.40, gpa1: 3.50)

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

706394 { gpa2: ref, gpa1: 3.00, ref_sub: 26721(T), 26811(T) } 806382 { gpa2: ref, gpa1: 3.20, ref_sub: 25912(T), 26811(T) } 806389 { gpa2: ref, gpa1: 3.29, ref_sub: 25912(T) } 806393 { gpa2: ref, gpa1: 3.28, ref_sub: 25912(T) }

806395 { gpa2: ref, gpa1: 3.32, ref_sub: 25912(T) } 806406 { gpa2: ref, gpa1: 2.92, ref_sub: 25912(T) } 806407 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26411(T) } 806409 { gpa2: ref, gpa1: 3.42, ref_sub: 25912(T), 25921(T) }

806413 { gpa2: ref, gpa1: 3.26, ref_sub: 25912(T), 26811(T) } 806456 { gpa2: 3.39, gpa1: ref, ref_sub: 25912(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

806386 { 25721(T), 25812(P), 25912(T,P), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) } 806387 { 25721(T), 25912(T), 25913(T), 26421(T), 26811(T) } 806442 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }

Note:

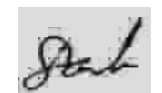
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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

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2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
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522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
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Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

16057 - Institute Of Engineering And Technology, Rangpur

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

806485 (gpa2: 3.31, gpa1: 3.30)	806492 (gpa2: 3.84, gpa1: 3.64)	806513 (gpa2: 3.35, gpa1: 3.47)	806519 (gpa2: 3.04, gpa1: 3.29)
806526 (gpa2: 3.65, gpa1: 3.55)	806550 (gpa2: 3.60, gpa1: 3.49)	806557 (gpa2: 3.63, gpa1: 3.61)	806561 (gpa2: 3.18, gpa1: 3.40)
806565 (gpa2: 3.44, gpa1: 3.71)	806569 (gpa2: 3.00, gpa1: 3.24)	806576 (gpa2: 3.35, gpa1: 3.74)	806595 (gpa2: 2.72, gpa1: 2.88)
806596 (gpa2: 3.28, gpa1: 3.60)	806599 (gpa2: 3.09, gpa1: 3.10)	806607 (gpa2: 3.19, gpa1: 3.31)	806658 (gpa2: 3.64, gpa1: 3.76)
806665 (gpa2: 3.46, gpa1: 3.51)	806667 (gpa2: 3.41, gpa1: 3.66)	806694 (gpa2: 3.30, gpa1: 3.20)	806705 (gpa2: 3.62, gpa1: 3.50)
806727 (gpa2: 3.61, gpa1: 3.78)	806747 (gpa2: 3.55, gpa1: 3.60)	806753 (gpa2: 3.70, gpa1: 3.65)	806759 (gpa2: 3.39, gpa1: 3.35)
806760 (gpa2: 3.24, gpa1: 3.30)			

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

706698 { gpa2: ref, gpa1: 2.52, ref_sub: 25922(T), 26721(T) }	706769 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 25922(T) }	706796 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25921(T), 28521(T) }	706817 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 28521(T) }
706844 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T), 28521(T) }	706895 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 28521(T) }	806467 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	806469 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 25913(T) }
806470 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25913(T), 25921(T) }	806476 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25912(T), 25913(T), 26411(T) }	806477 { gpa2: ref, gpa1: 3.65, ref_sub: 25722(T) }	806482 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 25913(T), 25921(T), 26711(T) }
806484 { gpa2: ref, gpa1: 3.11, ref_sub: 25912(T), 25921(T) }	806487 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 25913(T), 25921(T), 26711(T) }	806488 { gpa2: ref, gpa1: 3.36, ref_sub: 25912(T), 25921(T), 26421(T) }	806489 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 25913(T), 25921(T) }
806491 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 25913(T) }	806494 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26711(T) }	806495 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }	806497 { gpa2: ref, gpa1: 3.03, ref_sub: 25912(T) }
806508 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T) }	806515 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26421(T), 26811(T) }	806517 { gpa2: ref, gpa1: 3.52, ref_sub: 25921(T) }	806528 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26711(T), 26811(T) }
806530 { gpa2: ref, gpa1: 3.58, ref_sub: 25912(T), 26811(T) }	806538 { gpa2: ref, gpa1: 3.04, ref_sub: 25912(T), 25921(T), 26811(T) }	806543 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }	806548 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }
806554 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	806555 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	806562 { gpa2: ref, gpa1: 3.14, ref_sub: 25722(T), 25921(T) }	806566 { gpa2: ref, gpa1: 3.00, ref_sub: 25722(T), 25921(T), 25922(T) }
806568 { gpa2: ref, gpa1: 3.12, ref_sub: 25722(T), 26721(T) }	806571 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T), 26721(T) }	806577 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 25922(T) }	806584 { gpa2: ref, gpa1: 3.36, ref_sub: 25722(T), 25922(T) }
806609 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26721(T) }	806611 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25922(T), 26721(T), 26811(T) }	806614 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T), 25922(T), 26721(T) }	806623 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25922(T), 26711(T), 26811(T) }
806627 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26721(T), 26811(T) }	806646 { gpa2: ref, gpa1: 3.19, ref_sub: 25922(T), 26721(T), 26811(T) }	806651 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T), 26711(T), 26721(T), 26811(T) }	806652 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26721(T) }
806654 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26811(T) }	806657 { gpa2: ref, gpa1: 3.21, ref_sub: 25922(T) }	806662 { gpa2: ref, gpa1: 3.05, ref_sub: 26721(T) }	806663 { gpa2: ref, gpa1: 2.95, ref_sub: 25922(T), 26811(T) }
806669 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25922(T) }	806670 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 25922(T) }	806671 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	806672 { gpa2: ref, gpa1: 3.41, ref_sub: 25913(T) }
806673 { gpa2: ref, gpa1: 3.42, ref_sub: 25913(T), 25921(T), 25922(T) }	806675 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T) }	806677 { gpa2: ref, gpa1: 2.83, ref_sub: 25921(T), 25922(T) }	806680 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 25922(T) }
806681 { gpa2: ref, gpa1: 3.34, ref_sub: 25913(T) }	806684 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }		

28521(T) }	806685 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	806686 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	806695 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T), 28521(T) }
806696 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T), 28521(T) }	806702 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }	806711 { gpa2: ref, gpa1: 2.80, ref_sub: 25722(T), 25913(T), 25921(T), 26711(T) }	806713 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T), 28521(T) }
806721 { gpa2: ref, gpa1: 2.98, ref_sub: 25722(T), 28521(T) }	806730 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T), 28521(T) }	806734 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25921(T), 26711(T), 28521(T) }	806735 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 28521(T) }
806744 { gpa2: ref, gpa1: 3.08, ref_sub: 25921(T) }	806745 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25921(T), 28521(T) }	806751 { gpa2: ref, gpa1: 3.20, ref_sub: 25921(T), 28521(T) }	806755 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 28521(T) }
806757 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25921(T), 26711(T), 28521(T) }	806762 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25921(T), 28521(T) }		
25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.			
706431 { 25712(T), 25812(P), 25911(T), 25912(T,P), 25921(T,P), 26711(T,P), 26811(T,P), 27011(P) }	706760 { 25913(T), 25921(T), 25922(T), 26711(T) }	806481 { 25722(T), 25912(T), 25921(T), 26421(T), 26811(T) }	806483 { 25722(T), 25912(T), 25913(T), 25921(T), 26421(T) }
806523 { 25722(T), 25912(T), 25921(T), 26811(T) }	806527 { 25712(T), 25722(T), 25911(T), 25912(T), 25921(T), 26421(T), 26711(T), 26811(T) }	806574 { 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	806579 { 25722(T), 25911(T), 25922(T,P), 26721(T), 26811(T,P) }
806580 { 25722(T), 25911(T), 25921(T), 26721(T), 26811(T) }	806583 { 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	806586 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	806587 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }
806592 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	806597 { 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	806617 { 25721(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(P), 26811(T,P) }	806642 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }
806653 { 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	806660 { 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	806661 { 25911(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	806679 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 27021(T) }
806682 { 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	806697 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	806698 { 25722(T), 25912(T), 25913(T), 25921(T), 26711(T), 28521(T) }	806699 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }
806700 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	806704 { 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	806707 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	806709 { 25721(T), 25722(T), 25911(T), 25913(T), 25921(T), 25922(T), 26711(T), 26811(T), 28521(T) }
806710 { 25722(T), 25913(T), 25921(T), 26711(T), 28521(T) }	806716 { 25722(T), 25911(T), 25913(T), 25921(T), 26711(T), 28521(T) }	806723 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 28521(T) }	806736 { 25722(T), 25911(T), 25912(T), 25921(T), 26711(T), 26811(T), 28521(T) }
806741 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 28521(T) }			

Note:

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(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

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4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
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- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
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Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

16058 - Rangpur Polytechnic Institute, Rangpur

- 1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

707009 (gpa2: 3.14, gpa1: 3.27)	708383 (gpa2: 2.94, gpa1: 2.95)	708416 (gpa2: 2.69, gpa1: 3.17)	708533 (gpa2: 2.53, gpa1: 3.12)
802177 (gpa2: 3.42, gpa1: 3.40)	806763 (gpa2: 3.15, gpa1: 3.10)	806764 (gpa2: 2.66, gpa1: 2.92)	806765 (gpa2: 3.60, gpa1: 3.42)
806766 (gpa2: 3.04, gpa1: 3.21)	806767 (gpa2: 3.06, gpa1: 3.27)	806768 (gpa2: 3.50, gpa1: 3.37)	806769 (gpa2: 3.48, gpa1: 3.45)
806771 (gpa2: 3.36, gpa1: 3.39)	806772 (gpa2: 3.06, gpa1: 3.05)	806773 (gpa2: 3.19, gpa1: 3.73)	806774 (gpa2: 2.99, gpa1: 3.11)
806776 (gpa2: 3.75, gpa1: 3.72)	806777 (gpa2: 3.03, gpa1: 3.41)	806781 (gpa2: 3.13, gpa1: 2.87)	806782 (gpa2: 4.00, gpa1: 3.91)
806784 (gpa2: 3.68, gpa1: 3.40)	806785 (gpa2: 4.00, gpa1: 3.83)	806786 (gpa2: 3.61, gpa1: 3.34)	806788 (gpa2: 3.08, gpa1: 3.08)
806789 (gpa2: 3.76, gpa1: 3.65)	806791 (gpa2: 3.25, gpa1: 3.24)	806792 (gpa2: 4.00, gpa1: 3.89)	806797 (gpa2: 2.68, gpa1: 2.96)
806800 (gpa2: 3.29, gpa1: 3.28)	806803 (gpa2: 3.95, gpa1: 3.93)	806804 (gpa2: 3.54, gpa1: 3.50)	806805 (gpa2: 3.19, gpa1: 3.50)
806808 (gpa2: 3.03, gpa1: 3.22)	806810 (gpa2: 3.11, gpa1: 3.02)	806811 (gpa2: 3.33, gpa1: 3.18)	806814 (gpa2: 3.53, gpa1: 3.23)
806818 (gpa2: 2.81, gpa1: 3.11)	806819 (gpa2: 3.01, gpa1: 2.90)	806822 (gpa2: 3.91, gpa1: 3.59)	806823 (gpa2: 3.73, gpa1: 3.50)
806824 (gpa2: 3.70, gpa1: 3.63)	806825 (gpa2: 3.14, gpa1: 3.40)	806827 (gpa2: 3.25, gpa1: 2.88)	806831 (gpa2: 3.16, gpa1: 3.59)
806834 (gpa2: 3.19, gpa1: 3.05)	806835 (gpa2: 3.56, gpa1: 3.78)	806839 (gpa2: 3.29, gpa1: 3.42)	806840 (gpa2: 3.38, gpa1: 3.42)
806841 (gpa2: 3.16, gpa1: 3.39)	806842 (gpa2: 3.49, gpa1: 3.14)	806843 (gpa2: 3.43, gpa1: 3.33)	806844 (gpa2: 3.85, gpa1: 3.38)
806845 (gpa2: 3.31, gpa1: 3.03)	806846 (gpa2: 3.14, gpa1: 3.22)	806848 (gpa2: 3.39, gpa1: 3.30)	806852 (gpa2: 3.10, gpa1: 3.16)
806854 (gpa2: 3.01, gpa1: 3.13)	806855 (gpa2: 3.60, gpa1: 3.70)	806856 (gpa2: 3.51, gpa1: 3.57)	806857 (gpa2: 3.03, gpa1: 3.16)
806860 (gpa2: 3.11, gpa1: 3.12)	806861 (gpa2: 3.63, gpa1: 3.64)	806862 (gpa2: 3.78, gpa1: 3.80)	806863 (gpa2: 3.60, gpa1: 3.75)
806864 (gpa2: 3.09, gpa1: 3.16)	806865 (gpa2: 3.63, gpa1: 3.55)	806866 (gpa2: 3.09, gpa1: 2.82)	806868 (gpa2: 3.44, gpa1: 3.45)
806869 (gpa2: 3.29, gpa1: 3.22)	806870 (gpa2: 2.89, gpa1: 3.60)	806873 (gpa2: 2.79, gpa1: 2.48)	806874 (gpa2: 3.23, gpa1: 3.17)
806882 (gpa2: 3.95, gpa1: 3.79)	806889 (gpa2: 3.70, gpa1: 3.76)	806890 (gpa2: 3.74, gpa1: 3.74)	806891 (gpa2: 3.31, gpa1: 3.24)
806892 (gpa2: 3.36, gpa1: 3.48)	806894 (gpa2: 3.52, gpa1: 3.26)	806896 (gpa2: 3.01, gpa1: 3.21)	806897 (gpa2: 3.92, gpa1: 3.98)
806898 (gpa2: 3.53, gpa1: 3.50)	806899 (gpa2: 3.69, gpa1: 3.69)	806904 (gpa2: 2.94, gpa1: 2.95)	806905 (gpa2: 3.80, gpa1: 3.90)
806906 (gpa2: 3.33, gpa1: 3.19)	806909 (gpa2: 3.55, gpa1: 3.52)	806910 (gpa2: 3.98, gpa1: 3.86)	806911 (gpa2: 3.15, gpa1: 3.38)
806916 (gpa2: 3.80, gpa1: 3.64)	806917 (gpa2: 3.30, gpa1: 3.45)	806918 (gpa2: 2.95, gpa1: 3.38)	806922 (gpa2: 3.33, gpa1: 3.60)
806928 (gpa2: 3.49, gpa1: 3.67)	806929 (gpa2: 3.33, gpa1: 3.40)	806931 (gpa2: 3.28, gpa1: 3.17)	806932 (gpa2: 3.11, gpa1: 3.26)
806933 (gpa2: 4.00, gpa1: 3.88)	806934 (gpa2: 3.89, gpa1: 3.95)	806935 (gpa2: 3.42, gpa1: 3.57)	806936 (gpa2: 3.18, gpa1: 3.10)
806940 (gpa2: 3.69, gpa1: 3.55)	806942 (gpa2: 3.33, gpa1: 3.71)	806943 (gpa2: 3.63, gpa1: 3.48)	806944 (gpa2: 2.97, gpa1: 3.17)
806946 (gpa2: 3.13, gpa1: 3.43)	806947 (gpa2: 3.69, gpa1: 3.67)	806949 (gpa2: 3.07, gpa1: 3.12)	806952 (gpa2: 3.42, gpa1: 3.48)
806953 (gpa2: 3.66, gpa1: 3.74)	806955 (gpa2: 2.94, gpa1: 3.05)	806956 (gpa2: 3.19, gpa1: 3.45)	806958 (gpa2: 3.85, gpa1: 3.52)
806959 (gpa2: 3.93, gpa1: 3.86)	806964 (gpa2: 3.95, gpa1: 3.71)	806966 (gpa2: 3.68, gpa1: 3.24)	806968 (gpa2: 3.81, gpa1: 3.74)
806970 (gpa2: 4.00, gpa1: 3.81)	806974 (gpa2: 3.89, gpa1: 3.60)	806975 (gpa2: 3.89, gpa1: 3.76)	806976 (gpa2: 3.24, gpa1: 3.45)
806977 (gpa2: 3.60, gpa1: 3.71)	806978 (gpa2: 3.59, gpa1: 3.52)	806979 (gpa2: 3.53, gpa1: 3.52)	806980 (gpa2: 3.23, gpa1: 3.17)
806983 (gpa2: 3.18, gpa1: 3.45)	806984 (gpa2: 3.65, gpa1: 3.60)	806988 (gpa2: 3.59, gpa1: 3.38)	806989 (gpa2: 3.60, gpa1: 3.83)

806991 (gpa2: 3.33, gpa1: 3.36)	806992 (gpa2: 3.09, gpa1: 3.54)	806998 (gpa2: 3.61, gpa1: 3.24)	807003 (gpa2: 3.35, gpa1: 3.14)
807005 (gpa2: 2.89, gpa1: 3.11)	807028 (gpa2: 3.09, gpa1: 2.95)	807029 (gpa2: 3.67, gpa1: 3.86)	807046 (gpa2: 3.72, gpa1: 3.36)
807050 (gpa2: 3.04, gpa1: 3.37)	807066 (gpa2: 3.70, gpa1: 3.63)	807067 (gpa2: 3.13, gpa1: 3.36)	807074 (gpa2: 3.07, gpa1: 3.19)
807089 (gpa2: 2.96, gpa1: 3.24)	807096 (gpa2: 3.28, gpa1: 3.15)	807103 (gpa2: 3.46, gpa1: 3.41)	807106 (gpa2: 3.42, gpa1: 3.45)
807108 (gpa2: 3.83, gpa1: 3.61)	807109 (gpa2: 3.83, gpa1: 3.61)	807111 (gpa2: 3.52, gpa1: 3.29)	807113 (gpa2: 3.64, gpa1: 3.39)
807115 (gpa2: 3.93, gpa1: 3.95)	807116 (gpa2: 3.43, gpa1: 3.41)	807120 (gpa2: 3.45, gpa1: 3.38)	807121 (gpa2: 2.98, gpa1: 3.51)
807123 (gpa2: 3.16, gpa1: 3.66)	807124 (gpa2: 2.80, gpa1: 3.36)	807128 (gpa2: 3.18, gpa1: 3.30)	807129 (gpa2: 3.98, gpa1: 3.83)
807131 (gpa2: 3.79, gpa1: 3.71)	807135 (gpa2: 3.47, gpa1: 3.51)	807138 (gpa2: 3.35, gpa1: 3.39)	807141 (gpa2: 3.10, gpa1: 3.22)
807143 (gpa2: 3.12, gpa1: 3.64)	807144 (gpa2: 2.86, gpa1: 3.53)	807146 (gpa2: 3.89, gpa1: 3.84)	807148 (gpa2: 3.41, gpa1: 3.33)
807150 (gpa2: 3.18, gpa1: 3.47)	807155 (gpa2: 2.90, gpa1: 3.14)	807161 (gpa2: 3.74, gpa1: 3.89)	807162 (gpa2: 3.72, gpa1: 3.84)
807165 (gpa2: 2.91, gpa1: 3.43)	807167 (gpa2: 3.83, gpa1: 3.87)	807171 (gpa2: 3.01, gpa1: 3.49)	807172 (gpa2: 3.37, gpa1: 3.57)
807173 (gpa2: 3.01, gpa1: 3.64)	807174 (gpa2: 3.10, gpa1: 3.53)	807175 (gpa2: 2.84, gpa1: 3.22)	807178 (gpa2: 3.85, gpa1: 3.71)
807182 (gpa2: 3.61, gpa1: 3.47)	807185 (gpa2: 3.51, gpa1: 3.25)	807193 (gpa2: 3.43, gpa1: 3.50)	807198 (gpa2: 3.45, gpa1: 3.66)
807201 (gpa2: 3.78, gpa1: 3.79)	807213 (gpa2: 2.96, gpa1: 3.16)	807214 (gpa2: 3.12, gpa1: 3.39)	807215 (gpa2: 2.85, gpa1: 3.24)
807217 (gpa2: 3.63, gpa1: 3.58)	807219 (gpa2: 3.74, gpa1: 3.62)	807220 (gpa2: 2.74, gpa1: 3.12)	807230 (gpa2: 3.69, gpa1: 3.71)
807232 (gpa2: 3.19, gpa1: 3.33)	807240 (gpa2: 3.39, gpa1: 3.60)	807244 (gpa2: 3.52, gpa1: 3.36)	807245 (gpa2: 3.18, gpa1: 3.26)
807247 (gpa2: 3.13, gpa1: 3.57)	807261 (gpa2: 2.86, gpa1: 3.21)	807263 (gpa2: 3.52, gpa1: 3.50)	807269 (gpa2: 3.17, gpa1: 3.24)
807270 (gpa2: 3.00, gpa1: 3.24)	807273 (gpa2: 3.24, gpa1: 3.60)	807276 (gpa2: 3.55, gpa1: 3.29)	807278 (gpa2: 3.74, gpa1: 3.60)
807279 (gpa2: 3.24, gpa1: 3.36)	807281 (gpa2: 3.05, gpa1: 3.36)	807284 (gpa2: 3.71, gpa1: 3.76)	807285 (gpa2: 3.83, gpa1: 3.48)
807286 (gpa2: 3.21, gpa1: 3.40)	807288 (gpa2: 3.33, gpa1: 3.60)	807291 (gpa2: 3.08, gpa1: 3.31)	807295 (gpa2: 2.95, gpa1: 3.36)
807297 (gpa2: 3.26, gpa1: 3.26)	807310 (gpa2: 3.19, gpa1: 3.43)	807328 (gpa2: 2.88, gpa1: 3.14)	807334 (gpa2: 3.21, gpa1: 3.69)
807340 (gpa2: 3.93, gpa1: 3.90)	807344 (gpa2: 3.31, gpa1: 3.48)	807351 (gpa2: 3.17, gpa1: 3.68)	807359 (gpa2: 3.65, gpa1: 3.78)
807361 (gpa2: 3.63, gpa1: 3.90)	807364 (gpa2: 3.89, gpa1: 3.95)	807367 (gpa2: 3.98, gpa1: 3.93)	807368 (gpa2: 3.33, gpa1: 3.53)
807372 (gpa2: 3.15, gpa1: 3.43)	807374 (gpa2: 2.92, gpa1: 3.63)	807375 (gpa2: 3.89, gpa1: 3.95)	807377 (gpa2: 2.67, gpa1: 3.38)
807380 (gpa2: 3.81, gpa1: 3.95)	807383 (gpa2: 3.96, gpa1: 4.00)	807386 (gpa2: 3.24, gpa1: 3.63)	807387 (gpa2: 3.58, gpa1: 3.75)
807388 (gpa2: 3.58, gpa1: 3.60)	807389 (gpa2: 3.32, gpa1: 3.50)	807391 (gpa2: 3.69, gpa1: 3.63)	807392 (gpa2: 3.64, gpa1: 3.83)
807400 (gpa2: 3.04, gpa1: 3.45)	807402 (gpa2: 2.95, gpa1: 3.48)	807405 (gpa2: 3.19, gpa1: 3.35)	807408 (gpa2: 3.52, gpa1: 3.58)
807416 (gpa2: 3.04, gpa1: 3.35)	807418 (gpa2: 3.23, gpa1: 3.73)	807421 (gpa2: 3.75, gpa1: 4.00)	807435 (gpa2: 3.21, gpa1: 3.63)
807457 (gpa2: 3.18, gpa1: 3.78)	807459 (gpa2: 3.39, gpa1: 3.53)	807463 (gpa2: 3.38, gpa1: 3.45)	807464 (gpa2: 3.18, gpa1: 3.53)
807465 (gpa2: 3.19, gpa1: 3.43)	807479 (gpa2: 3.58, gpa1: 3.57)	807505 (gpa2: 3.64, gpa1: 3.57)	807507 (gpa2: 3.73, gpa1: 3.74)
807523 (gpa2: 3.05, gpa1: 3.19)	807532 (gpa2: 3.05, gpa1: 3.17)	807533 (gpa2: 3.84, gpa1: 3.79)	807535 (gpa2: 3.56, gpa1: 3.01)
807539 (gpa2: 3.21, gpa1: 3.32)	807543 (gpa2: 3.34, gpa1: 3.40)	807546 (gpa2: 3.89, gpa1: 3.87)	807547 (gpa2: 3.51, gpa1: 3.47)
807551 (gpa2: 3.89, gpa1: 3.78)	807552 (gpa2: 3.38, gpa1: 3.61)	807553 (gpa2: 3.76, gpa1: 3.54)	807555 (gpa2: 3.21, gpa1: 3.02)
807560 (gpa2: 3.85, gpa1: 3.75)	807566 (gpa2: 3.16, gpa1: 2.87)	807567 (gpa2: 3.53, gpa1: 3.18)	807569 (gpa2: 3.08, gpa1: 3.25)
807572 (gpa2: 3.48, gpa1: 3.25)	807573 (gpa2: 3.80, gpa1: 3.48)	807574 (gpa2: 3.89, gpa1: 3.38)	807576 (gpa2: 3.86, gpa1: 3.83)

807580 (gpa2: 3.46, gpa1: 3.59)	807582 (gpa2: 2.99, gpa1: 3.45)	807583 (gpa2: 3.26, gpa1: 3.39)	807586 (gpa2: 3.75, gpa1: 3.57)
807588 (gpa2: 3.89, gpa1: 3.96)	807593 (gpa2: 3.89, gpa1: 3.87)	807612 (gpa2: 3.63, gpa1: 3.91)	807613 (gpa2: 3.28, gpa1: 3.52)
807614 (gpa2: 3.56, gpa1: 3.64)	807619 (gpa2: 3.51, gpa1: 3.67)	807621 (gpa2: 3.84, gpa1: 3.87)	807627 (gpa2: 3.09, gpa1: 3.22)
807629 (gpa2: 3.28, gpa1: 3.71)	807633 (gpa2: 2.96, gpa1: 3.63)	807634 (gpa2: 3.56, gpa1: 3.64)	807635 (gpa2: 3.65, gpa1: 3.55)
807645 (gpa2: 2.83, gpa1: 3.21)	807656 (gpa2: 3.15, gpa1: 3.29)	807657 (gpa2: 3.23, gpa1: 3.26)	807659 (gpa2: 3.80, gpa1: 3.82)
807665 (gpa2: 3.05, gpa1: 3.26)	807670 (gpa2: 3.04, gpa1: 3.23)	807674 (gpa2: 3.64, gpa1: 3.65)	807679 (gpa2: 3.30, gpa1: 3.47)
807681 (gpa2: 3.79, gpa1: 3.68)	807684 (gpa2: 3.64, gpa1: 3.50)	807687 (gpa2: 3.49, gpa1: 3.60)	807688 (gpa2: 3.19, gpa1: 3.16)
807691 (gpa2: 3.45, gpa1: 3.16)	807693 (gpa2: 3.59, gpa1: 3.59)	807700 (gpa2: 3.73, gpa1: 3.41)	807702 (gpa2: 3.34, gpa1: 3.18)
807704 (gpa2: 2.85, gpa1: 3.02)	807705 (gpa2: 3.35, gpa1: 3.38)	807710 (gpa2: 3.26, gpa1: 3.05)	807712 (gpa2: 3.88, gpa1: 3.87)
807715 (gpa2: 3.31, gpa1: 3.57)	807722 (gpa2: 3.39, gpa1: 3.21)	807726 (gpa2: 2.79, gpa1: 3.13)	807730 (gpa2: 3.83, gpa1: 3.71)
807735 (gpa2: 3.10, gpa1: 3.39)	807740 (gpa2: 3.29, gpa1: 3.63)	807741 (gpa2: 3.33, gpa1: 3.37)	807742 (gpa2: 3.29, gpa1: 3.47)
807745 (gpa2: 3.45, gpa1: 3.31)	807746 (gpa2: 2.99, gpa1: 3.14)	807750 (gpa2: 3.95, gpa1: 3.88)	807751 (gpa2: 3.56, gpa1: 3.57)
807752 (gpa2: 3.30, gpa1: 3.48)	807756 (gpa2: 3.69, gpa1: 3.50)	807760 (gpa2: 3.85, gpa1: 3.79)	807766 (gpa2: 3.52, gpa1: 3.14)
807770 (gpa2: 3.34, gpa1: 3.29)	807771 (gpa2: 3.59, gpa1: 3.64)	807774 (gpa2: 3.10, gpa1: 3.55)	807776 (gpa2: 3.05, gpa1: 3.43)
807779 (gpa2: 3.24, gpa1: 3.86)	807782 (gpa2: 2.95, gpa1: 3.21)	807784 (gpa2: 3.27, gpa1: 3.24)	807788 (gpa2: 3.06, gpa1: 3.38)
807790 (gpa2: 3.20, gpa1: 3.29)	807791 (gpa2: 3.83, gpa1: 3.76)	807796 (gpa2: 3.07, gpa1: 3.17)	807798 (gpa2: 3.77, gpa1: 3.71)
807801 (gpa2: 3.72, gpa1: 3.88)	807802 (gpa2: 3.22, gpa1: 3.29)	807804 (gpa2: 3.09, gpa1: 3.12)	807806 (gpa2: 3.59, gpa1: 3.71)
807807 (gpa2: 3.52, gpa1: 3.55)	807808 (gpa2: 3.35, gpa1: 3.79)	807809 (gpa2: 2.97, gpa1: 3.50)	807810 (gpa2: 3.28, gpa1: 3.67)
807812 (gpa2: 3.26, gpa1: 3.43)	807826 (gpa2: 3.50, gpa1: 3.57)	807833 (gpa2: 3.31, gpa1: 3.62)	807834 (gpa2: 3.34, gpa1: 3.38)
807839 (gpa2: 3.80, gpa1: 3.83)	807841 (gpa2: 3.27, gpa1: 3.12)	807847 (gpa2: 3.88, gpa1: 3.86)	807848 (gpa2: 3.22, gpa1: 3.24)
807850 (gpa2: 3.26, gpa1: 3.38)	807853 (gpa2: 3.10, gpa1: 2.90)	807857 (gpa2: 3.41, gpa1: 3.48)	807858 (gpa2: 3.45, gpa1: 3.48)
807859 (gpa2: 3.11, gpa1: 3.29)	807862 (gpa2: 3.11, gpa1: 3.17)	807865 (gpa2: 3.22, gpa1: 3.27)	807871 (gpa2: 3.43, gpa1: 3.60)
807872 (gpa2: 2.93, gpa1: 2.99)	807873 (gpa2: 3.28, gpa1: 3.23)	807885 (gpa2: 2.85, gpa1: 3.25)	807887 (gpa2: 2.85, gpa1: 2.87)
807890 (gpa2: 3.63, gpa1: 3.74)	807904 (gpa2: 2.80, gpa1: 3.02)	807908 (gpa2: 3.15, gpa1: 3.43)	807911 (gpa2: 2.93, gpa1: 3.05)
807913 (gpa2: 2.74, gpa1: 2.96)	807928 (gpa2: 3.26, gpa1: 3.52)	807930 (gpa2: 3.24, gpa1: 3.21)	807958 (gpa2: 2.98, gpa1: 3.39)
807977 (gpa2: 2.96, gpa1: 3.10)	807984 (gpa2: 3.14, gpa1: 3.37)	807987 (gpa2: 3.32, gpa1: 3.61)	807989 (gpa2: 2.73, gpa1: 3.38)
807990 (gpa2: 3.17, gpa1: 3.51)	807994 (gpa2: 3.35, gpa1: 3.42)	807996 (gpa2: 3.53, gpa1: 3.39)	807997 (gpa2: 3.84, gpa1: 3.84)
807998 (gpa2: 2.88, gpa1: 3.55)	808001 (gpa2: 3.22, gpa1: 3.47)	808002 (gpa2: 3.09, gpa1: 3.34)	808003 (gpa2: 3.42, gpa1: 3.54)
808006 (gpa2: 3.20, gpa1: 3.39)	808011 (gpa2: 2.96, gpa1: 3.24)	808012 (gpa2: 3.40, gpa1: 3.74)	808014 (gpa2: 2.98, gpa1: 3.26)
808015 (gpa2: 2.87, gpa1: 3.45)	808016 (gpa2: 3.43, gpa1: 3.55)	808041 (gpa2: 2.47, gpa1: 3.13)	808049 (gpa2: 3.00, gpa1: 3.36)
808053 (gpa2: 3.23, gpa1: 3.37)	808059 (gpa2: 2.88, gpa1: 3.36)	808061 (gpa2: 2.92, gpa1: 3.34)	808071 (gpa2: 3.27, gpa1: 3.62)
808077 (gpa2: 3.55, gpa1: 3.64)	808080 (gpa2: 3.61, gpa1: 3.78)	808083 (gpa2: 2.92, gpa1: 3.51)	808087 (gpa2: 3.13, gpa1: 3.61)
808089 (gpa2: 3.76, gpa1: 3.89)	808093 (gpa2: 3.07, gpa1: 3.17)	808097 (gpa2: 3.93, gpa1: 3.69)	808109 (gpa2: 3.55, gpa1: 3.19)
808115 (gpa2: 3.13, gpa1: 3.05)	808120 (gpa2: 3.29, gpa1: 3.07)	808127 (gpa2: 3.74, gpa1: 3.21)	808139 (gpa2: 3.26, gpa1: 3.29)
808150 (gpa2: 3.40, gpa1: 3.74)	808163 (gpa2: 3.45, gpa1: 3.26)	808164 (gpa2: 3.70, gpa1: 3.29)	808171 (gpa2: 3.07, gpa1: 2.93)

808179 (gpa2: 3.90, gpa1: 3.62)	808184 (gpa2: 3.12, gpa1: 3.10)	808187 (gpa2: 3.45, gpa1: 3.40)	808188 (gpa2: 3.38, gpa1: 3.26)
808198 (gpa2: 3.55, gpa1: 3.36)	808199 (gpa2: 3.38, gpa1: 3.12)	808215 (gpa2: 3.07, gpa1: 3.07)	808218 (gpa2: 3.55, gpa1: 3.50)
808220 (gpa2: 2.83, gpa1: 2.93)	808221 (gpa2: 3.55, gpa1: 3.33)	808223 (gpa2: 3.40, gpa1: 3.55)	808231 (gpa2: 3.63, gpa1: 3.43)
808238 (gpa2: 3.83, gpa1: 3.64)	808241 (gpa2: 3.67, gpa1: 3.45)	808274 (gpa2: 3.14, gpa1: 3.45)	808286 (gpa2: 3.68, gpa1: 3.93)
808299 (gpa2: 3.10, gpa1: 3.60)	808302 (gpa2: 3.62, gpa1: 3.85)	808306 (gpa2: 3.26, gpa1: 3.48)	808315 (gpa2: 3.01, gpa1: 3.33)
808332 (gpa2: 3.65, gpa1: 3.88)	808357 (gpa2: 3.38, gpa1: 2.88)	808358 (gpa2: 3.20, gpa1: 3.58)	808359 (gpa2: 3.57, gpa1: 3.53)
808360 (gpa2: 3.64, gpa1: 3.53)	808362 (gpa2: 3.17, gpa1: 3.38)	808366 (gpa2: 2.90, gpa1: 3.20)	808367 (gpa2: 3.51, gpa1: 3.53)
808372 (gpa2: 3.61, gpa1: 3.88)	808392 (gpa2: 3.77, gpa1: 3.75)	808394 (gpa2: 3.36, gpa1: 3.40)	808401 (gpa2: 3.26, gpa1: 3.23)
808407 (gpa2: 3.13, gpa1: 3.45)	808411 (gpa2: 3.55, gpa1: 3.50)	808444 (gpa2: 2.93, gpa1: 3.43)	808446 (gpa2: 3.56, gpa1: 3.78)
808447 (gpa2: 3.50, gpa1: 3.83)	808450 (gpa2: 3.57, gpa1: 3.80)	808458 (gpa2: 2.95, gpa1: 3.38)	808480 (gpa2: 3.55, gpa1: 3.50)
808494 (gpa2: 3.30, gpa1: 3.40)	808497 (gpa2: 3.30, gpa1: 3.05)	808498 (gpa2: 3.15, gpa1: 3.26)	808502 (gpa2: 2.81, gpa1: 3.26)
808507 (gpa2: 3.55, gpa1: 3.02)	808509 (gpa2: 3.00, gpa1: 3.17)	808511 (gpa2: 3.01, gpa1: 3.24)	808516 (gpa2: 3.23, gpa1: 3.21)
808517 (gpa2: 2.98, gpa1: 3.05)	808521 (gpa2: 2.83, gpa1: 3.33)	811158 (gpa2: 3.86, gpa1: 3.80)	811162 (gpa2: 3.68, gpa1: 3.68)
811163 (gpa2: 3.30, gpa1: 3.36)	811173 (gpa2: 3.76, gpa1: 3.86)	811179 (gpa2: 3.39, gpa1: 3.53)	811183 (gpa2: 3.06, gpa1: 3.35)
811188 (gpa2: 3.60, gpa1: 3.33)	811197 (gpa2: 3.43, gpa1: 3.72)	811239 (gpa2: 3.71, gpa1: 3.53)	811262 (gpa2: 3.35, gpa1: 3.07)
811266 (gpa2: 3.44, gpa1: 3.71)	811324 (gpa2: 2.89, gpa1: 3.27)	811352 (gpa2: 3.61, gpa1: 3.66)	811369 (gpa2: 3.25, gpa1: 3.50)
811375 (gpa2: 3.38, gpa1: 3.75)	811378 (gpa2: 2.79, gpa1: 3.07)	811390 (gpa2: 3.38, gpa1: 3.45)	811403 (gpa2: 3.06, gpa1: 3.55)
811474 (gpa2: 2.85, gpa1: 3.53)	811479 (gpa2: 2.85, gpa1: 3.50)	811488 (gpa2: 3.43, gpa1: 3.68)	811588 (gpa2: 3.78, gpa1: 3.71)
811591 (gpa2: 3.65, gpa1: 3.73)	811601 (gpa2: 3.50, gpa1: 3.74)	811629 (gpa2: 3.31, gpa1: 3.11)	811630 (gpa2: 3.36, gpa1: 3.28)
811637 (gpa2: 3.80, gpa1: 3.76)	811683 (gpa2: 2.91, gpa1: 2.77)	811689 (gpa2: 3.59, gpa1: 3.71)	811698 (gpa2: 3.51, gpa1: 3.74)
811708 (gpa2: 3.61, gpa1: 3.81)	811722 (gpa2: 3.08, gpa1: 2.98)	811748 (gpa2: 3.43, gpa1: 3.35)	811759 (gpa2: 3.41, gpa1: 3.63)
811769 (gpa2: 2.83, gpa1: 3.13)	811811 (gpa2: 3.46, gpa1: 3.71)	811825 (gpa2: 3.42, gpa1: 3.86)	811836 (gpa2: 3.18, gpa1: 3.80)
811886 (gpa2: 3.13, gpa1: 3.43)	811919 (gpa2: 3.57, gpa1: 3.80)	811922 (gpa2: 3.08, gpa1: 3.08)	815060 (gpa2: 3.22, gpa1: 3.68)
817791 (gpa2: 2.83, gpa1: 3.60)	819935 (gpa2: 3.49, gpa1: 3.91)	824037 (gpa2: 3.74, gpa1: 3.83)	825134 (gpa2: 3.84, gpa1: 3.78)
825610 (gpa2: 2.73, gpa1: 2.95)	828067 (gpa2: 3.24, gpa1: 3.74)	828270 (gpa2: 3.46, gpa1: 3.71)	828273 (gpa2: 3.49, gpa1: 3.84)
830239 (gpa2: 3.66, gpa1: 3.83)	830791 (gpa2: 3.04, gpa1: 3.27)	830830 (gpa2: 3.28, gpa1: 3.45)	830864 (gpa2: 2.93, gpa1: 3.45)
832203 (gpa2: 3.08, gpa1: 3.21)	832619 (gpa2: 3.78, gpa1: 3.84)	833674 (gpa2: 3.61, gpa1: 3.89)	834524 (gpa2: 3.36, gpa1: 3.65)
834590 (gpa2: 3.69, gpa1: 3.73)	834702 (gpa2: 3.68, gpa1: 3.83)	836835 (gpa2: 3.20, gpa1: 3.82)	836932 (gpa2: 3.08, gpa1: 3.45)
839190 (gpa2: 3.06, gpa1: 3.78)	839382 (gpa2: 2.89, gpa1: 3.43)	840588 (gpa2: 3.32, gpa1: 3.64)	841941 (gpa2: 2.81, gpa1: 3.30)
841942 (gpa2: 3.04, gpa1: 3.30)	842046 (gpa2: 3.42, gpa1: 3.79)	842082 (gpa2: 3.13, gpa1: 3.32)	843040 (gpa2: 3.29, gpa1: 3.57)
843128 (gpa2: 3.55, gpa1: 3.72)	843522 (gpa2: 3.46, gpa1: 3.67)	843723 (gpa2: 2.85, gpa1: 3.63)	846661 (gpa2: 3.38, gpa1: 3.55)
846668 (gpa2: 2.83, gpa1: 3.50)	870015 (gpa2: 2.63, gpa1: 3.17)	870721 (gpa2: 3.56, gpa1: 3.67)	870779 (gpa2: 3.61, gpa1: 3.67)
870936 (gpa2: 3.80, gpa1: 3.50)	871095 (gpa2: 3.30, gpa1: 3.75)	871395 (gpa2: 3.19, gpa1: 3.68)	871738 (gpa2: 2.83, gpa1: 3.46)
872755 (gpa2: 3.04, gpa1: 2.85)	872791 (gpa2: 3.22, gpa1: 3.29)	872792 (gpa2: 3.09, gpa1: 3.17)	878539 (gpa2: 3.15, gpa1: 3.76)

It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

707176 { gpa2: ref, gpa1: 3.10, ref_sub: 26721(T) }	707361 { gpa2: ref, gpa1: 3.05, ref_sub: 26721(T) }	707366 { gpa2: ref, gpa1: 3.17, ref_sub: 26721(T), 26811(T) }	707367 { gpa2: ref, gpa1: 3.19, ref_sub: 26721(T) }
707378 { gpa2: ref, gpa1: 2.93, ref_sub: 26721(T), 26811(T) }	707503 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26721(T), 26821(T) }	707506 { gpa2: ref, gpa1: 2.86, ref_sub: 25913(T), 26721(T) }	707524 { gpa2: ref, gpa1: 2.95, ref_sub: 26721(T) }
707527 { gpa2: ref, gpa1: 2.86, ref_sub: 26721(T) }	707540 { gpa2: ref, gpa1: 2.71, ref_sub: 25913(T), 26821(T) }	707566 { gpa2: ref, gpa1: 2.26, ref_sub: 25913(T), 26721(T), 26821(T) }	707587 { gpa2: ref, gpa1: 3.10, ref_sub: 26821(T) }
707629 { gpa2: ref, gpa1: 2.82, ref_sub: 25913(T), 25921(T), 25922(T) }	707715 { gpa2: ref, gpa1: 2.79, ref_sub: 25722(T), 25922(T), 26711(T) }	707961 { gpa2: ref, gpa1: 2.95, ref_sub: 25913(T), 25921(T), 26711(T) }	708033 { gpa2: ref, gpa1: 2.85, ref_sub: 25913(T) }
708207 { gpa2: ref, gpa1: 2.95, ref_sub: 26811(T), 28521(T) }	708265 { gpa2: ref, gpa1: 3.55, ref_sub: 28521(T) }	708384 { gpa2: ref, gpa1: 2.80, ref_sub: 25913(T) }	708396 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T), 26811(T), 28521(T) }
708421 { gpa2: ref, gpa1: 2.88, ref_sub: 25722(T) }	708434 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T), 26811(T), 28621(T) }	708437 { gpa2: ref, gpa1: 2.90, ref_sub: 25921(T) }	708482 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26721(T), 28621(T) }
708500 { gpa2: ref, gpa1: 2.50, ref_sub: 25922(T), 26721(T), 28621(T) }	708529 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 26711(T), 26721(T), 28621(T) }	708534 { gpa2: ref, gpa1: 3.17, ref_sub: 25921(T), 26721(T) }	800438 { gpa2: ref, gpa1: 3.13, ref_sub: 25921(T), 28521(T) }
800693 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T), 28521(T) }	806775 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }	806778 { gpa2: ref, gpa1: 3.47, ref_sub: 25912(T) }	806779 { gpa2: ref, gpa1: 3.02, ref_sub: 25912(T), 26811(T) }
806793 { gpa2: ref, gpa1: 3.01, ref_sub: 25912(T) }	806795 { gpa2: ref, gpa1: 2.78, ref_sub: 25912(T), 25921(T) }	806798 { gpa2: ref, gpa1: 3.04, ref_sub: 25912(T), 25921(T), 26811(T) }	806799 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T) }
806801 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	806802 { gpa2: ref, gpa1: 3.11, ref_sub: 25912(T), 25921(T) }	806806 { gpa2: ref, gpa1: 3.08, ref_sub: 26811(T) }	806813 { gpa2: ref, gpa1: 3.77, ref_sub: 25912(T) }
806817 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(P), 25921(T), 26811(T) }	806826 { gpa2: ref, gpa1: 3.03, ref_sub: 26811(T) }	806829 { gpa2: ref, gpa1: 3.15, ref_sub: 25912(T), 25921(T), 26811(T) }	806833 { gpa2: ref, gpa1: 2.61, ref_sub: 25912(T), 25921(T), 26811(T) }
806837 { gpa2: ref, gpa1: 3.08, ref_sub: 25921(T), 26811(T) }	806850 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26811(T) }	806853 { gpa2: ref, gpa1: 3.43, ref_sub: 25921(T) }	806858 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26421(T), 26711(T) }
806859 { gpa2: ref, gpa1: 2.97, ref_sub: 25921(T) }	806872 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26811(T) }	806876 { gpa2: ref, gpa1: 3.50, ref_sub: 26721(P) }	806878 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26721(T,P) }
806879 { gpa2: ref, gpa1: 3.26, ref_sub: 26721(T,P) }	806883 { gpa2: ref, gpa1: 3.64, ref_sub: 26721(P) }	806884 { gpa2: ref, gpa1: 3.64, ref_sub: 26721(P) }	806887 { gpa2: ref, gpa1: 3.07, ref_sub: 26721(T,P) }
806888 { gpa2: ref, gpa1: 3.38, ref_sub: 26721(T) }	806893 { gpa2: ref, gpa1: 3.74, ref_sub: 26721(T) }	806895 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 26721(T) }	806903 { gpa2: ref, gpa1: 3.31, ref_sub: 26721(T) }
806912 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T), 26811(T) }	806920 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26721(T) }	806923 { gpa2: ref, gpa1: 3.50, ref_sub: 25922(T) }	806924 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T), 26721(T) }
806937 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T), 26721(T), 26811(T) }	806938 { gpa2: ref, gpa1: 3.24, ref_sub: 26721(T) }	806939 { gpa2: ref, gpa1: 2.83, ref_sub: 25922(T), 26811(T) }	806941 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T) }
806950 { gpa2: ref, gpa1: 3.26, ref_sub: 26811(T) }	806954 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26721(T) }	806957 { gpa2: ref, gpa1: 3.21, ref_sub: 26721(T) }	806961 { gpa2: ref, gpa1: 2.95, ref_sub: 25921(T) }
806963 { gpa2: ref, gpa1: 2.88, ref_sub: 25921(T) }	806965 { gpa2: ref, gpa1: 3.12, ref_sub: 26721(T) }	806967 { gpa2: ref, gpa1: 2.90, ref_sub: 25921(T), 25922(T), 26721(T) }	806969 { gpa2: ref, gpa1: 3.40, ref_sub: 25921(T) }
806972 { gpa2: ref, gpa1: 3.29, ref_sub: 25921(T) }	806973 { gpa2: ref, gpa1: 2.90, ref_sub: 26721(T) }	806982 { gpa2: ref, gpa1: 3.60, ref_sub: 26721(T) }	806986 { gpa2: ref, gpa1: 3.05, ref_sub: 26721(T) }
806987 { gpa2: ref, gpa1: 2.95, ref_sub: 26721(T) }	806990 { gpa2: ref, gpa1: 3.24, ref_sub: 26721(T) }	806995 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26711(T) }	806997 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T) }
806999 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26721(T) }	807000 { gpa2: ref, gpa1: 2.77, ref_sub: 26721(T) }	807004 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T) }	807006 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T) }

807014 { gpa2: ref, gpa1: 3.08, ref_sub: 25921(T), 26721(T) }	807016 { gpa2: ref, gpa1: 2.61, ref_sub: 26721(T) }	807017 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T) }	807018 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25921(T), 26721(T) }
807021 { gpa2: ref, gpa1: 2.96, ref_sub: 25921(T), 26721(T) }	807022 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26721(T) }	807023 { gpa2: ref, gpa1: 2.70, ref_sub: 25913(T), 25921(T), 26721(T) }	807024 { gpa2: ref, gpa1: 3.83, ref_sub: 26721(T) }
807025 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	807026 { gpa2: ref, gpa1: 2.98, ref_sub: 25913(T) }	807031 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26721(T) }	807033 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26721(T) }
807037 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26721(T), 26821(T,P) }	807040 { gpa2: ref, gpa1: 2.60, ref_sub: 26721(T) }	807041 { gpa2: 2.87, gpa1: ref, ref_sub: 25911(T) }	807045 { gpa2: ref, gpa1: 3.01, ref_sub: 25921(T) }
807048 { gpa2: ref, gpa1: 2.93, ref_sub: 25921(T) }	807053 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 26721(T), 26821(T) }	807054 { gpa2: ref, gpa1: 2.95, ref_sub: 26721(T), 26821(T) }	807055 { gpa2: ref, gpa1: 3.12, ref_sub: 25921(T), 26721(T), 26821(T) }
807056 { gpa2: ref, gpa1: 2.81, ref_sub: 25921(T), 26721(T) }	807057 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26721(T) }	807058 { gpa2: ref, gpa1: 3.24, ref_sub: 26721(T), 26821(T) }	807061 { gpa2: ref, gpa1: 3.32, ref_sub: 26721(T) }
807062 { gpa2: ref, gpa1: 3.05, ref_sub: 26721(T), 26821(T) }	807064 { gpa2: ref, gpa1: 3.17, ref_sub: 26721(T) }	807068 { gpa2: ref, gpa1: 2.71, ref_sub: 26721(T), 26821(T) }	807069 { gpa2: ref, gpa1: 2.80, ref_sub: 25913(T), 26721(T), 26821(T) }
807075 { gpa2: ref, gpa1: 2.77, ref_sub: 25921(T), 26721(T), 26821(T) }	807076 { gpa2: ref, gpa1: 2.88, ref_sub: 25722(T) }	807080 { gpa2: ref, gpa1: 3.48, ref_sub: 25722(T) }	807081 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 26721(T) }
807082 { gpa2: ref, gpa1: 3.31, ref_sub: 25921(T) }	807086 { gpa2: ref, gpa1: 2.54, ref_sub: 25722(T), 26721(T) }	807090 { gpa2: ref, gpa1: 2.54, ref_sub: 25921(T), 26721(T) }	807091 { gpa2: ref, gpa1: 2.82, ref_sub: 26721(T) }
807094 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T) }	807095 { gpa2: ref, gpa1: 2.81, ref_sub: 25921(T), 26721(T) }	807098 { gpa2: ref, gpa1: 2.83, ref_sub: 25921(T) }	807101 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T) }
807102 { gpa2: 2.45, gpa1: ref, ref_sub: 25912(T) }	807105 { gpa2: 3.36, gpa1: ref, ref_sub: 25911(T) }	807114 { gpa2: ref, gpa1: 3.18, ref_sub: 25921(T), 27021(T) }	807117 { gpa2: ref, gpa1: 3.14, ref_sub: 25921(T) }
807118 { gpa2: ref, gpa1: 3.42, ref_sub: 25921(T), 25922(T) }	807119 { gpa2: ref, gpa1: 3.50, ref_sub: 25921(T) }	807122 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T) }	807125 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25922(T) }
807127 { gpa2: ref, gpa1: 3.36, ref_sub: 25922(T) }	807130 { gpa2: ref, gpa1: 3.24, ref_sub: 25921(T) }	807133 { gpa2: ref, gpa1: 3.21, ref_sub: 27021(T) }	807134 { gpa2: ref, gpa1: 3.00, ref_sub: 25922(T), 26711(T) }
807136 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T), 26711(T) }	807139 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	807140 { gpa2: ref, gpa1: 3.49, ref_sub: 25921(T) }	807145 { gpa2: ref, gpa1: 3.68, ref_sub: 25921(T) }
807147 { gpa2: ref, gpa1: 3.33, ref_sub: 25921(T) }	807152 { gpa2: ref, gpa1: 3.22, ref_sub: 25722(T) }	807153 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25921(T), 25922(T) }	807154 { gpa2: ref, gpa1: 3.25, ref_sub: 25722(T) }
807163 { gpa2: ref, gpa1: 3.62, ref_sub: 25722(T) }	807166 { gpa2: ref, gpa1: 3.26, ref_sub: 25913(T) }	807170 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25922(T), 27021(T) }	807179 { gpa2: ref, gpa1: 3.11, ref_sub: 25922(T) }
807181 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25922(T) }	807184 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25922(T) }	807186 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26711(T) }	807187 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T) }
807188 { gpa2: ref, gpa1: 2.93, ref_sub: 25913(T), 25921(T) }	807189 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26711(T) }	807196 { gpa2: ref, gpa1: 3.43, ref_sub: 25921(T) }	807200 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T) }
807204 { gpa2: ref, gpa1: 3.11, ref_sub: 25913(T) }	807207 { gpa2: ref, gpa1: 3.11, ref_sub: 25921(T), 26711(T) }	807209 { gpa2: ref, gpa1: 3.21, ref_sub: 25913(T), 25921(T) }	807210 { gpa2: ref, gpa1: 3.05, ref_sub: 25913(T), 25921(T) }
807218 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26711(T), 27111(T) }	807221 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 27111(T) }	807223 { gpa2: ref, gpa1: 3.14, ref_sub: 25722(T) }	807224 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T) }
807225 { gpa2: ref, gpa1: 3.19, ref_sub: 25921(T) }	807228 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T) }	807231 { gpa2: ref, gpa1: 3.21, ref_sub: 25722(T), 25921(T) }	807233 { gpa2: ref, gpa1: 3.31, ref_sub: 25921(T) }
807236 { gpa2: ref, gpa1: 3.12, ref_sub: 25913(T) }	807238 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T) }	807241 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 25913(T), 27111(T) }	807248 { gpa2: ref, gpa1: 2.79, ref_sub: 25913(T), 25921(T) }

807250 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T) }	807251 { gpa2: ref, gpa1: 2.88, ref_sub: 25722(T), 25913(T) }	807256 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 27121(T) }	807258 { gpa2: ref, gpa1: 3.02, ref_sub: 25913(T) }
807259 { gpa2: ref, gpa1: 3.02, ref_sub: 25913(T) }	807260 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T), 27111(T) }	807264 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }	807266 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25911(T), 25913(T), 27111(T) }
807267 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 27111(T) }	807271 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 27111(T) }	807274 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T) }	807275 { gpa2: 2.81, gpa1: ref, ref_sub: 27111(T) }
807283 { gpa2: 2.95, gpa1: ref, ref_sub: 27111(T) }	807287 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	807290 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }	807293 { gpa2: ref, gpa1: 3.12, ref_sub: 25913(T), 25921(T) }
807298 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	807299 { gpa2: ref, gpa1: 3.12, ref_sub: 25921(T) }	807300 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26711(T), 27111(T) }	807301 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25913(T), 25921(T), 27111(T) }
807302 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	807303 { gpa2: ref, gpa1: 3.33, ref_sub: 27121(T) }	807309 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26711(T), 27111(T) }	807311 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 27111(T) }
807318 { gpa2: ref, gpa1: 3.29, ref_sub: 25921(T) }	807319 { gpa2: ref, gpa1: 3.48, ref_sub: 25921(T) }	807320 { gpa2: ref, gpa1: 3.19, ref_sub: 25913(T), 25921(T), 26711(T) }	807321 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T) }
807324 { gpa2: ref, gpa1: 3.31, ref_sub: 25913(T), 25921(T), 26711(T) }	807327 { gpa2: ref, gpa1: 3.07, ref_sub: 25921(T), 26711(T) }	807329 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25921(T), 26711(T), 27111(T) }	807331 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 25921(T), 26711(T), 27111(T) }
807332 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 25921(T), 26711(T), 27111(T) }	807335 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25921(T), 26711(T), 27111(T) }	807337 { gpa2: ref, gpa1: 3.43, ref_sub: 28521(T) }	807338 { gpa2: ref, gpa1: 3.20, ref_sub: 25921(T), 28521(T) }
807339 { gpa2: ref, gpa1: 3.43, ref_sub: 28521(T) }	807341 { gpa2: ref, gpa1: 3.08, ref_sub: 26811(T), 28521(T) }	807342 { gpa2: ref, gpa1: 3.53, ref_sub: 25921(T) }	807345 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26711(T), 28521(T) }
807348 { gpa2: ref, gpa1: 3.13, ref_sub: 28521(T) }	807352 { gpa2: ref, gpa1: 3.38, ref_sub: 25921(T), 28521(T) }	807353 { gpa2: ref, gpa1: 3.13, ref_sub: 25921(T), 28521(T) }	807354 { gpa2: ref, gpa1: 3.68, ref_sub: 25913(T), 28521(T) }
807357 { gpa2: ref, gpa1: 3.10, ref_sub: 25913(T), 25921(T), 28521(T) }	807358 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 28521(T) }	807370 { gpa2: ref, gpa1: 3.45, ref_sub: 28521(T) }	807371 { gpa2: ref, gpa1: ref, ref_sub: 21011(P), 25911(P), 25912(P), 25913(T), 25921(T), 28521(T) }
807373 { gpa2: ref, gpa1: 3.43, ref_sub: 28521(T) }	807376 { gpa2: ref, gpa1: 3.55, ref_sub: 25921(T) }	807378 { gpa2: ref, gpa1: 3.38, ref_sub: 28521(T) }	807379 { gpa2: ref, gpa1: 3.35, ref_sub: 25921(T) }
807394 { gpa2: ref, gpa1: 3.23, ref_sub: 25921(T), 26811(T), 28521(T) }	807396 { gpa2: ref, gpa1: 3.43, ref_sub: 26811(T), 28521(T) }	807397 { gpa2: ref, gpa1: 3.23, ref_sub: 28521(T) }	807398 { gpa2: ref, gpa1: 3.33, ref_sub: 25921(T), 28521(T) }
807401 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T), 28521(T) }	807403 { gpa2: ref, gpa1: 3.30, ref_sub: 25921(T), 26811(T), 28521(T) }	807406 { gpa2: ref, gpa1: 3.55, ref_sub: 25921(T), 28521(T) }	807409 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 28521(T) }
807414 { gpa2: ref, gpa1: 3.15, ref_sub: 25921(T) }	807415 { gpa2: ref, gpa1: 3.18, ref_sub: 25913(T), 25921(T), 28521(T) }	807419 { gpa2: ref, gpa1: 3.40, ref_sub: 28521(T) }	807424 { gpa2: ref, gpa1: 3.45, ref_sub: 25921(T), 28521(T) }
807425 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T,P), 28521(T) }	807426 { gpa2: ref, gpa1: 3.20, ref_sub: 25921(T), 28521(T) }	807427 { gpa2: ref, gpa1: 3.30, ref_sub: 25913(T), 25921(T) }	807429 { gpa2: ref, gpa1: 3.30, ref_sub: 25913(T), 25921(T), 28521(T) }
807430 { gpa2: ref, gpa1: 3.45, ref_sub: 25913(T) }	807432 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 28521(T) }	807434 { gpa2: ref, gpa1: 3.40, ref_sub: 25913(T), 28521(T) }	807438 { gpa2: ref, gpa1: 3.48, ref_sub: 25913(T), 28521(T) }
807440 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26711(T), 28521(T) }	807441 { gpa2: ref, gpa1: 3.25, ref_sub: 25913(T), 25921(T), 28521(T) }	807443 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 28521(T) }	807445 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T) }
807448 { gpa2: ref, gpa1: 3.30, ref_sub: 25921(T) }	807450 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }	807452 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T) }	807453 { gpa2: ref, gpa1: 3.28, ref_sub: 28521(T) }
807455 { gpa2: ref, gpa1: 3.35, ref_sub: 25921(T) }	807456 { gpa2: ref, gpa1: 3.25, ref_sub: 25913(T), 25921(T), 28521(T) }	807475 { gpa2: ref, gpa1: 3.14, ref_sub: 25722(T) }	807480 { gpa2: ref, gpa1: 3.02, ref_sub: 26721(T) }
807482 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 25921(T), 26721(T) }	807483 { gpa2: ref, gpa1: 2.81, ref_sub: 25921(T) }	807486 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25922(T), 26721(T) }	807489 { gpa2: ref, gpa1: 3.26, ref_sub: 25921(T) }

807490 { gpa2: ref, gpa1: 3.07, ref_sub: 25722(T) }	807496 { gpa2: ref, gpa1: 3.02, ref_sub: 25722(T) }	807497 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T), 26721(T), 26811(T) }	807502 { gpa2: ref, gpa1: 3.36, ref_sub: 25722(T) }
807506 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 26811(T), 28611(T) }	807515 { gpa2: ref, gpa1: 2.74, ref_sub: 25921(T), 26721(T) }	807517 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26721(T) }	807524 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25921(T), 26721(T) }
807529 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26721(T) }	807531 { gpa2: ref, gpa1: 3.19, ref_sub: 25921(T), 26721(T) }	807550 { gpa2: ref, gpa1: 3.20, ref_sub: 26421(T) }	807558 { gpa2: ref, gpa1: 2.71, ref_sub: 25912(T), 25921(T) }
807562 { gpa2: 2.96, gpa1: ref, ref_sub: 25911(T) }	807568 { gpa2: ref, gpa1: 3.80, ref_sub: 27011(P) }	807577 { gpa2: ref, gpa1: 3.63, ref_sub: 25722(T) }	807606 { gpa2: ref, gpa1: 3.57, ref_sub: 25912(T), 25921(T) }
807616 { gpa2: ref, gpa1: 3.29, ref_sub: 25912(T), 25921(T) }	807622 { gpa2: ref, gpa1: 3.32, ref_sub: 25921(T) }	807636 { gpa2: ref, gpa1: 3.04, ref_sub: 25912(T) }	807660 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }
807663 { gpa2: ref, gpa1: 2.84, ref_sub: 25912(T), 25921(T) }	807667 { gpa2: 2.56, gpa1: ref, ref_sub: 25911(T) }	807676 { gpa2: ref, gpa1: 3.28, ref_sub: 25912(T), 25921(T), 26811(T) }	807680 { gpa2: ref, gpa1: 3.30, ref_sub: 25921(T) }
807682 { gpa2: 2.86, gpa1: ref, ref_sub: 25911(T) }	807685 { gpa2: ref, gpa1: 3.20, ref_sub: 26421(T), 26811(T) }	807703 { gpa2: ref, gpa1: 3.23, ref_sub: 25921(T) }	807713 { gpa2: ref, gpa1: 3.09, ref_sub: 25921(T) }
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807777 { gpa2: ref, gpa1: 3.64, ref_sub: 25921(T) }	807778 { gpa2: ref, gpa1: 3.31, ref_sub: 25722(T) }	807780 { gpa2: ref, gpa1: 3.02, ref_sub: 25921(T), 26721(T) }	807781 { gpa2: ref, gpa1: 3.19, ref_sub: 26721(T) }
807785 { gpa2: ref, gpa1: 3.12, ref_sub: 25921(T) }	807786 { gpa2: ref, gpa1: 3.17, ref_sub: 26721(T) }	807787 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26811(T) }	807793 { gpa2: ref, gpa1: 3.21, ref_sub: 26721(T) }
807794 { gpa2: ref, gpa1: 3.31, ref_sub: 25922(T), 26721(T) }	807795 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26721(T) }	807800 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T), 26721(T) }	807803 { gpa2: ref, gpa1: 2.83, ref_sub: 26721(T) }
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807823 { gpa2: ref, gpa1: 3.26, ref_sub: 25922(T), 26721(T) }	807825 { gpa2: ref, gpa1: 3.31, ref_sub: 25722(T), 26721(T) }	807829 { gpa2: ref, gpa1: 3.12, ref_sub: 25921(T), 26721(T) }	807830 { gpa2: ref, gpa1: 3.45, ref_sub: 25922(T), 26721(T), 26811(T) }
807831 { gpa2: ref, gpa1: 3.19, ref_sub: 25922(T), 26721(T), 26811(T) }	807832 { gpa2: ref, gpa1: 3.24, ref_sub: 25922(T), 26721(T) }	807835 { gpa2: ref, gpa1: 3.48, ref_sub: 25921(T), 26721(T) }	807837 { gpa2: ref, gpa1: 3.12, ref_sub: 25922(T), 26721(T) }
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807886 { gpa2: ref, gpa1: 2.94, ref_sub: 26721(T), 26821(T) }	807889 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26821(T) }	807891 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T), 26821(T) }	807896 { gpa2: ref, gpa1: 3.24, ref_sub: 25913(T), 26821(T) }

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807918 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26721(T), 26821(T) }	807919 { gpa2: ref, gpa1: 2.98, ref_sub: 25921(T), 26721(T), 26821(T) }	807920 { gpa2: ref, gpa1: 3.23, ref_sub: 25921(T), 26721(T) }	807922 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T), 26821(T) }
807925 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26721(T), 26821(T) }	807926 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T), 26821(T) }	807932 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T), 26821(T) }	807935 { gpa2: ref, gpa1: 2.89, ref_sub: 25921(T), 26721(T), 26821(T) }
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807945 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T), 26821(T) }	807946 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T) }	807950 { gpa2: ref, gpa1: 2.86, ref_sub: 25921(T), 26721(T) }	807952 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T) }
807955 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T), 26811(T) }	807956 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T) }	807960 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26721(T) }	807961 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T), 26721(T) }
807963 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26721(T) }	807964 { gpa2: ref, gpa1: 3.01, ref_sub: 25921(T), 26721(T) }	807967 { gpa2: ref, gpa1: 3.29, ref_sub: 25921(T) }	807968 { gpa2: ref, gpa1: 2.75, ref_sub: 25921(T), 26721(T) }
807979 { gpa2: ref, gpa1: 2.96, ref_sub: 25921(T), 26721(T) }	807980 { gpa2: ref, gpa1: 2.96, ref_sub: 26721(T) }	807981 { gpa2: ref, gpa1: 3.18, ref_sub: 26711(T) }	807982 { gpa2: ref, gpa1: 3.09, ref_sub: 26711(T) }
807983 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T) }	807988 { gpa2: ref, gpa1: 3.49, ref_sub: 27021(T) }	807991 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25922(T), 26711(T) }	807992 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }
807995 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26711(T), 27021(T) }	807999 { gpa2: ref, gpa1: 3.25, ref_sub: 25913(T) }	808000 { gpa2: ref, gpa1: 3.26, ref_sub: 25921(T), 27021(T) }	808005 { gpa2: ref, gpa1: 3.24, ref_sub: 27021(T) }
808007 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	808008 { gpa2: ref, gpa1: 3.08, ref_sub: 25921(T), 25922(T) }	808009 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	808010 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }
808013 { gpa2: ref, gpa1: 3.14, ref_sub: 25921(T) }	808017 { gpa2: ref, gpa1: 3.20, ref_sub: 25921(T) }	808019 { gpa2: ref, gpa1: 3.22, ref_sub: 25921(T), 27021(T) }	808020 { gpa2: ref, gpa1: 3.37, ref_sub: 25921(T) }
808027 { gpa2: ref, gpa1: 3.24, ref_sub: 25921(T) }	808029 { gpa2: ref, gpa1: 3.30, ref_sub: 25921(T), 25922(T) }	808031 { gpa2: ref, gpa1: 3.21, ref_sub: 25921(T) }	808032 { gpa2: ref, gpa1: 3.09, ref_sub: 27021(T) }
808034 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 25921(T), 25922(T) }	808035 { gpa2: ref, gpa1: 3.87, ref_sub: 27021(T) }	808036 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	808038 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25921(T) }
808039 { gpa2: ref, gpa1: 3.38, ref_sub: 25921(T), 25922(T) }	808042 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 27021(T) }	808044 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T) }	808046 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }
808047 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T) }	808050 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 27021(T) }	808052 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }	808063 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }
808064 { gpa2: ref, gpa1: 3.07, ref_sub: 25921(T) }	808068 { gpa2: ref, gpa1: 3.58, ref_sub: 27021(T) }	808069 { gpa2: ref, gpa1: 3.59, ref_sub: 25921(T) }	808070 { gpa2: ref, gpa1: 3.33, ref_sub: 25921(T) }
808072 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T) }	808076 { gpa2: 2.57, gpa1: ref, ref_sub: 25911(T) }	808078 { gpa2: ref, gpa1: 3.51, ref_sub: 25921(T) }	808082 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 25922(T) }
808084 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25922(T), 27021(T) }	808086 { gpa2: ref, gpa1: 3.09, ref_sub: 25922(T) }	808090 { gpa2: ref, gpa1: 3.08, ref_sub: 25913(T), 25921(T), 26711(T) }	808091 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }
808092 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26711(T) }	808094 { gpa2: ref, gpa1: 3.02, ref_sub: 25722(T), 25921(T) }	808095 { gpa2: ref, gpa1: 2.81, ref_sub: 25722(T) }	808101 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T) }
808105 { gpa2: ref, gpa1: 2.64, ref_sub: 25913(T), 25921(T), 26711(T) }	808106 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T) }	808108 { gpa2: ref, gpa1: 3.29, ref_sub: 25913(T), 25921(T), 26711(T) }	808110 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T) }
808111 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T), 27111(T) }	808112 { gpa2: ref, gpa1: 3.07, ref_sub: 25921(T) }	808113 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }	808116 { gpa2: ref, gpa1: 3.24, ref_sub: 25913(T), 25921(T) }

808117 { gpa2: ref, gpa1: 3.19, ref_sub: 25913(T), 25921(T) }	808118 { gpa2: ref, gpa1: 2.98, ref_sub: 25913(T), 25921(T) }	808121 { gpa2: ref, gpa1: 3.07, ref_sub: 25921(T) }	808124 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 27111(T) }
808126 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	808128 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 27111(T) }	808129 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }	808130 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 27111(T) }
808134 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	808145 { gpa2: ref, gpa1: 2.98, ref_sub: 25921(T) }	808146 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	808147 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }
808151 { gpa2: ref, gpa1: 3.17, ref_sub: 25921(T) }	808153 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	808154 { gpa2: ref, gpa1: 3.26, ref_sub: 25921(T) }	808155 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }
808157 { gpa2: ref, gpa1: 2.90, ref_sub: 25921(T) }	808158 { gpa2: 2.95, gpa1: ref, ref_sub: 25912(T) }	808161 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }	808162 { gpa2: ref, gpa1: 2.88, ref_sub: 25722(T), 25921(T) }
808166 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 27111(T) }	808167 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	808169 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }	808172 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 27111(T) }
808174 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 27111(T) }	808176 { gpa2: ref, gpa1: 3.10, ref_sub: 25913(T), 25921(T) }	808177 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 27111(T) }	808183 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }
808190 { gpa2: ref, gpa1: 3.26, ref_sub: 25722(T) }	808192 { gpa2: 3.15, gpa1: ref, ref_sub: 25911(T) }	808195 { gpa2: 2.64, gpa1: ref, ref_sub: 25911(T), 25912(T) }	808202 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 27111(T) }
808210 { gpa2: 3.02, gpa1: ref, ref_sub: 25911(T), 25912(T) }	808211 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	808219 { gpa2: ref, gpa1: 2.90, ref_sub: 25913(T), 25921(T) }	808224 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 27111(T) }
808225 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 27111(T) }	808227 { gpa2: 3.08, gpa1: ref, ref_sub: 25911(T), 25912(T) }	808228 { gpa2: ref, gpa1: 3.02, ref_sub: 26711(T) }	808234 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T) }
808236 { gpa2: ref, gpa1: 3.24, ref_sub: 25921(T) }	808237 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T) }	808239 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T) }	808242 { gpa2: 3.07, gpa1: ref, ref_sub: 25911(T), 25912(T) }
808244 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T) }	808245 { gpa2: ref, gpa1: 2.81, ref_sub: 25921(T) }	808258 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T) }	808260 { gpa2: ref, gpa1: 3.08, ref_sub: 25921(T), 28521(T) }
808266 { gpa2: ref, gpa1: 2.98, ref_sub: 25921(T), 28521(T) }	808267 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 28521(T) }	808268 { gpa2: ref, gpa1: 3.25, ref_sub: 25921(T), 28521(T) }	808269 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T), 28521(T) }
808270 { gpa2: ref, gpa1: 3.33, ref_sub: 25921(T), 28521(T) }	808272 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 28521(T) }	808275 { gpa2: ref, gpa1: 2.78, ref_sub: 25913(T), 25921(T), 28521(T) }	808278 { gpa2: ref, gpa1: 3.13, ref_sub: 25921(T), 28521(T) }
808279 { gpa2: ref, gpa1: 2.98, ref_sub: 25913(T), 25921(T), 28521(T) }	808280 { gpa2: 2.92, gpa1: ref, ref_sub: 25911(T) }	808288 { gpa2: ref, gpa1: 3.15, ref_sub: 25921(T), 28521(T) }	808290 { gpa2: ref, gpa1: 3.33, ref_sub: 28521(T) }
808293 { gpa2: ref, gpa1: 3.28, ref_sub: 25921(T), 26811(T) }	808295 { gpa2: ref, gpa1: 3.35, ref_sub: 28521(T) }	808301 { gpa2: ref, gpa1: 3.25, ref_sub: 25913(T), 26811(T) }	808305 { gpa2: ref, gpa1: 3.50, ref_sub: 26811(T), 28521(T) }
808312 { gpa2: ref, gpa1: 3.35, ref_sub: 28521(T) }	808318 { gpa2: ref, gpa1: 3.00, ref_sub: 26811(T), 28521(T) }	808320 { gpa2: ref, gpa1: 3.70, ref_sub: 28521(T) }	808321 { gpa2: 2.86, gpa1: ref, ref_sub: 25912(T) }
808327 { gpa2: ref, gpa1: 3.28, ref_sub: 28521(T) }	808333 { gpa2: ref, gpa1: 3.40, ref_sub: 26811(T), 28521(T) }	808364 { gpa2: ref, gpa1: 3.38, ref_sub: 25921(T) }	808371 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 28521(T) }
808377 { gpa2: ref, gpa1: 2.90, ref_sub: 25722(T), 26811(T), 28521(T) }	808379 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T), 28521(T) }	808381 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T), 28521(T) }	808382 { gpa2: ref, gpa1: 3.23, ref_sub: 25921(T), 28521(T) }
808385 { gpa2: ref, gpa1: 3.08, ref_sub: 28521(T) }	808389 { gpa2: ref, gpa1: 3.63, ref_sub: 28521(T) }	808391 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26711(T), 28521(T) }	808398 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 25921(T), 28521(T) }
808399 { gpa2: ref, gpa1: 3.23, ref_sub: 25913(T), 26811(T), 28521(T) }	808402 { gpa2: ref, gpa1: 3.03, ref_sub: 25921(T), 28521(T) }	808413 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26711(T), 28521(T) }	808414 { gpa2: ref, gpa1: 2.98, ref_sub: 25921(T) }
808415 { gpa2: 2.93, gpa1: ref, ref_sub: 25911(T) }	808419 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	808420 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 28521(T) }	808423 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 25921(T), 28521(T) }

808424 { gpa2: ref, gpa1: 3.13, ref_sub: 25913(T), 25921(T), 28521(T) }	808425 { gpa2: ref, gpa1: 3.05, ref_sub: 25913(T), 25921(T) }	808426 { gpa2: ref, gpa1: 3.28, ref_sub: 25921(T), 28521(T) }	808427 { gpa2: ref, gpa1: 3.25, ref_sub: 28521(T) }
808438 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T), 28521(T) }	808440 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 28521(T) }	808448 { gpa2: ref, gpa1: 3.20, ref_sub: 25721(T), 28521(T) }	808453 { gpa2: ref, gpa1: 3.20, ref_sub: 25921(T) }
808474 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T) }	808475 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T) }	808485 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T) }	808495 { gpa2: ref, gpa1: 3.17, ref_sub: 25922(T) }
808496 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T) }	808505 { gpa2: ref, gpa1: 2.81, ref_sub: 25921(T), 26721(T) }	808506 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T) }	808508 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26721(T) }
808510 { gpa2: ref, gpa1: 3.33, ref_sub: 25921(T) }	808519 { gpa2: ref, gpa1: 3.19, ref_sub: 26721(T) }	808520 { gpa2: ref, gpa1: 3.21, ref_sub: 26721(T) }	808524 { gpa2: ref, gpa1: 3.02, ref_sub: 25921(T) }
808525 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 25921(T), 26721(T), 28611(T) }	808528 { gpa2: ref, gpa1: 3.00, ref_sub: 25722(T), 25921(T) }	808533 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T), 28611(T) }	811176 { gpa2: ref, gpa1: 3.21, ref_sub: 25921(T) }
811250 { gpa2: ref, gpa1: 2.67, ref_sub: 25912(T) }	811261 { gpa2: ref, gpa1: 2.69, ref_sub: 25921(T), 26721(T) }	811428 { gpa2: ref, gpa1: 3.43, ref_sub: 25722(T), 28521(T) }	811443 { gpa2: ref, gpa1: 2.85, ref_sub: 25921(T) }
811458 { gpa2: ref, gpa1: 3.25, ref_sub: 25921(T) }	811653 { gpa2: ref, gpa1: 3.09, ref_sub: 26421(T) }	811732 { gpa2: ref, gpa1: 2.89, ref_sub: 26721(T) }	811802 { gpa2: ref, gpa1: 3.22, ref_sub: 25913(T), 25922(T) }
811865 { gpa2: ref, gpa1: 3.20, ref_sub: 25921(T) }	811866 { gpa2: ref, gpa1: 3.20, ref_sub: 28521(T) }	820641 { gpa2: ref, gpa1: 3.00, ref_sub: 25722(T) }	825470 { gpa2: ref, gpa1: 3.17, ref_sub: 25913(T), 25921(T), 26721(T) }
825625 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T) }	825663 { gpa2: ref, gpa1: 3.14, ref_sub: 25921(T) }	825723 { gpa2: ref, gpa1: 3.17, ref_sub: 25921(T) }	830135 { gpa2: ref, gpa1: 3.58, ref_sub: 25913(T), 25921(T), 26811(T) }
830336 { gpa2: ref, gpa1: 3.01, ref_sub: 26721(T) }	830604 { gpa2: ref, gpa1: 3.63, ref_sub: 25921(T) }	830866 { gpa2: ref, gpa1: 3.21, ref_sub: 25921(T) }	831333 { gpa2: ref, gpa1: 3.48, ref_sub: 25921(T) }
833173 { gpa2: ref, gpa1: 3.33, ref_sub: 25921(T), 26811(T) }	839203 { gpa2: ref, gpa1: 3.08, ref_sub: 25921(T), 26811(T) }	842428 { gpa2: ref, gpa1: 3.19, ref_sub: 25913(T), 25921(T), 26721(T) }	843208 { gpa2: ref, gpa1: 3.14, ref_sub: 25921(T) }
846689 { gpa2: ref, gpa1: 3.07, ref_sub: 25722(T), 25921(T), 26721(T) }	853592 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T) }	873426 { gpa2: ref, gpa1: 3.37, ref_sub: 25913(T) }	874001 { gpa2: ref, gpa1: 3.00, ref_sub: 25913(T), 25921(T) }
885645 { gpa2: ref, gpa1: 2.69, ref_sub: 25921(T), 26721(T) }	885646 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26721(T), 26811(T) }	885739 { gpa2: ref, gpa1: 3.45, ref_sub: 25913(T) }	

9 Expelled: (Combined Disciplinary Rule 1.6) -

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25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

606600 { 25913(T), 25921(T), 26721(T), 26821(T) }	607133 { 25911(T), 25912(T), 25913(P), 25921(P), 26711(T,P), 27011(P), 27121(P), 28511(P) }	707697 { 25722(T), 25913(T), 25921(T), 26711(T) }	707735 { 25912(T), 25913(T), 25922(T), 26711(T), 27012(T), 27021(T) }
708031 { 25722(T), 25911(T), 25913(T), 25921(T), 26711(T) }	708091 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 27121(T) }	708219 { 25722(T), 25912(T), 25913(T), 25921(T), 28521(T) }	708240 { 25913(T), 25921(T), 26811(T), 28522(P) }
708420 { 25921(T), 26721(T), 26811(T), 28621(T) }	708487 { 25721(T), 25722(T), 25911(T), 25921(T), 25922(T,P), 26711(T), 26721(T), 26811(T,P), 28621(T) }	708505 { 25921(T), 26721(T), 26811(T), 28621(T) }	806871 { 25721(T), 25812(P), 25911(T,P), 25912(T,P), 25913(T), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }
806875 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }	806908 { 25721(T), 25921(P), 25922(P), 26722(P), 26811(P) }	806913 { 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	806914 { 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }
806919 { 25921(T), 25922(T), 26721(T), 26811(T) }	806930 { 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T), 26722(T,P), 26811(T) }		

26811(T,P) }	806971 { 25722(T), 25921(T), 25922(T), 26721(T), 26811(T) }	806994 { 25721(T), 25722(T), 25912(T), 25913(T), 25921(T), 26711(T), 26721(T), 26811(T), 26821(T) }	807035 { 25911(T), 25913(T), 25921(T), 26711(T), 26721(T), 26821(T) }
807049 { 25722(T), 25913(T), 25921(T), 26721(T), 26821(T) }	807060 { 25721(T), 25722(T), 25811(T), 25812(P), 25913(T,P), 25921(T,P), 26721(T), 26821(T,P) }	807070 { 25722(T), 25921(T), 26721(T), 26821(T) }	807078 { 25722(T), 25911(T), 25921(T), 26721(T), 26821(T) }
807137 { 25722(T), 25913(T), 25922(T), 26711(T) }	807159 { 25722(T), 25921(T), 25922(T), 26711(T), 27021(T) }	807176 { 25722(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }	807177 { 25912(T), 25913(T), 25922(T), 26711(T), 27021(T) }
807180 { 25721(T), 25722(T), 25912(T), 25913(T), 25922(T), 26711(T), 27012(T), 27021(T) }	807192 { 25721(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(P) }	807194 { 25913(T), 25922(T), 26711(T), 27021(T) }	807202 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 27021(T) }
807205 { 25913(T), 25921(T), 25922(T), 26711(T) }	807242 { 25722(T), 25912(T), 25913(T), 25921(T), 26711(T), 27111(T) }	807252 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T,P), 27011(P), 27111(T), 27121(T,P), 28511(P) }	807315 { 25722(T), 25912(T), 25913(T), 25921(T), 26711(T), 27111(T) }
807317 { 25722(T), 25913(T), 25921(T), 26711(T), 27111(T) }	807323 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 27111(T), 27121(T) }	807343 { 25812(P), 25913(P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	807349 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }
807360 { 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	807407 { 25712(T), 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	807417 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	807422 { 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }
807436 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 28521(T) }	807446 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	807471 { 25722(T), 25921(T), 25922(T), 26721(T) }	807473 { 25722(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26811(T,P), 28621(T,P) }
807477 { 25722(T), 25912(T), 25921(T), 26721(T), 26811(T) }	807487 { 25722(T), 25921(T), 26721(T), 26811(T) }	807509 { 25722(T), 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }	807512 { 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T) }
807519 { 25722(T), 25911(T), 25921(T), 25922(T), 26711(T), 26721(T) }	807526 { 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T) }	807587 { 25721(T), 25812(P), 25912(T), 25921(P), 26421(P), 26811(P), 27011(P) }	807600 { 25912(T), 25921(T), 26421(T), 26711(T), 26811(T) }
807668 { 25812(P), 25911(T), 25912(T,P), 25913(T), 25921(T,P), 26421(P), 26711(T), 26811(T,P), 27011(P) }	807731 { 25721(T), 25722(T), 25912(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }	807769 { 25921(T), 25922(T), 26721(T), 26811(T) }	807783 { 21011(P), 25721(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T), 26811(T,P) }
807824 { 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T), 26711(T), 26721(T), 26811(T) }	807828 { 25721(T), 25722(T), 25912(T), 25921(T,P), 25922(T), 26711(T), 26721(T) }	807846 { 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	807849 { 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }
807864 { 25721(T), 25722(T), 25911(T), 25912(P), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26811(T,P) }	807893 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26721(T), 26821(T) }	807897 { 25811(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26721(T,P), 26821(T,P) }	807901 { 25912(T), 25913(T), 25921(T), 26711(T), 26721(T), 26821(T) }
807902 { 25712(T), 25911(T), 25912(T), 25913(T), 25921(T), 25921(T), 26721(T), 26821(T) }	807909 { 25721(T), 25811(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26721(T), 26821(T,P) }	807917 { 25911(T), 25912(T), 25913(T,P), 25921(T), 26711(T), 26721(T), 26821(T) }	807937 { 25911(T), 25913(T), 25921(T), 26711(T), 26721(T), 26821(T) }
807939 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26721(T), 26821(T) }	807940 { 25912(T), 25913(T), 25921(T), 26711(T), 26721(T), 26811(T), 26821(T) }	807941 { 25721(T), 25722(T), 25811(T), 25812(P), 25913(T,P), 25921(T,P), 26721(T), 26821(T,P) }	807973 { 25721(T), 25722(T), 25811(T), 25912(T), 25921(T), 26711(T), 26721(T), 26811(T) }
807974 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T), 26721(T) }	807978 { 25722(T), 25913(T), 25921(T), 26711(T), 26721(T), 26811(T), 26821(T) }	808021 { 25712(T), 25721(T), 25911(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }	808023 { 25722(T), 25911(T), 25913(T), 25921(T), 27021(T) }
808024 { 25913(T), 25921(T), 25922(T), 27021(T) }	808028 { 25911(T), 25913(T), 25921(T), 25922(T), 27021(T) }	808037 { 25722(T), 25912(T), 25913(T), 25921(T), 27021(T) }	808048 { 25722(T), 25912(T), 25913(T), 25921(T), 27021(T) }
808051 { 25722(T), 25912(T), 25913(T), 25921(T), 25922(T), 27021(T) }	808056 { 25913(T), 25921(T), 25922(T), 27021(T) }	808060 { 25721(T), 25911(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }	

}	808062 { 25721(T), 25722(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }	808065 { 25711(T), 25722(T), 25913(T), 25921(T), 25922(T), 27021(T) }	808067 { 25911(T), 25913(T), 25921(T), 25922(T), 27021(T) }
808075 { 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }	808079 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }	808081 { 25913(T), 25921(T), 25922(T), 26711(T) }	808098 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T,P), 27011(P), 27111(T), 27121(T,P), 28511(P) }
808100 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 27111(T) }	808107 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 27111(T), 27121(T) }	808125 { 25721(T), 25722(T), 25811(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T,P), 27011(P), 27111(T), 27121(T,P), 28511(P) }	808133 { 25912(T), 25913(T,P), 25921(T,P), 26711(T,P), 27011(P), 27111(T), 27121(P), 28511(P) }
808156 { 25721(T), 25722(T), 25913(T,P), 25921(T,P), 26711(T,P), 27011(P), 27111(T), 27121(T,P), 28511(P) }	808229 { 25721(T), 25722(T), 25911(T), 25913(T,P), 25921(T,P), 26711(T,P), 27011(P), 27111(T), 27121(T,P), 28511(P) }	808262 { 25812(P), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	808265 { 25911(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }
808271 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }	808281 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 28521(T) }	808282 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	808283 { 25721(T), 25722(T), 25912(T), 25913(T), 25921(T), 28521(T) }
808294 { 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	808374 { 25722(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	808387 { 25721(T), 25911(T), 25913(T), 25921(T), 28521(T) }	808421 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 28521(T) }
808441 { 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	808456 { 25722(T), 25913(T), 25921(T), 28521(T) }	808460 { 25721(T), 25722(T), 25812(P), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	808461 { 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }
808522 { 25722(T), 25912(T), 25921(T), 25922(T), 26721(T), 28611(T) }	808523 { 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26721(T,P), 26811(T,P), 28621(T,P) }	808526 { 25722(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T), 28611(T) }	808527 { 25721(T), 25722(T), 25911(T), 25921(T,P), 25922(T,P), 26721(T,P), 26811(P), 28621(T,P) }
808532 { 25722(T), 25912(T), 25921(T), 26711(T), 26721(T), 26811(T) }	811483 { 25913(T), 25921(T), 26811(T), 28521(T) }		

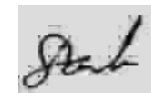
Note:

1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.
2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
 Controller of Examinations
 Bangladesh Technical Education Board, Dhaka
 Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

16100 - Rangpur Ideal Institute Of Technology, Rangpur

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

808548 (gpa2: 3.08, gpa1: 3.12)	808551 (gpa2: 3.24, gpa1: 3.38)	808554 (gpa2: 3.38, gpa1: 3.33)	808561 (gpa2: 3.14, gpa1: 3.08)
808562 (gpa2: 3.46, gpa1: 3.30)	808565 (gpa2: 3.49, gpa1: 3.51)	808572 (gpa2: 3.11, gpa1: 3.27)	808589 (gpa2: 3.58, gpa1: 3.38)
808595 (gpa2: 3.00, gpa1: 2.86)	808598 (gpa2: 3.45, gpa1: 3.04)	808627 (gpa2: 3.10, gpa1: 2.92)	808628 (gpa2: 2.99, gpa1: 2.88)
808632 (gpa2: 3.28, gpa1: 3.21)	808635 (gpa2: 3.21, gpa1: 3.14)	808645 (gpa2: 3.05, gpa1: 3.22)	808660 (gpa2: 3.09, gpa1: 3.40)
808691 (gpa2: 3.04, gpa1: 3.05)	808699 (gpa2: 3.50, gpa1: 3.33)	808703 (gpa2: 3.00, gpa1: 2.85)	808713 (gpa2: 3.35, gpa1: 3.29)
808714 (gpa2: 3.19, gpa1: 3.22)	808732 (gpa2: 3.48, gpa1: 2.99)	808737 (gpa2: 2.91, gpa1: 3.21)	808739 (gpa2: 3.11, gpa1: 2.88)
808741 (gpa2: 2.91, gpa1: 3.02)	808773 (gpa2: 3.38, gpa1: 2.91)	808777 (gpa2: 3.15, gpa1: 3.15)	808785 (gpa2: 3.23, gpa1: 3.41)
808789 (gpa2: 3.36, gpa1: 3.21)	808790 (gpa2: 3.35, gpa1: 3.28)	808794 (gpa2: 3.41, gpa1: 3.48)	808801 (gpa2: 3.31, gpa1: 3.42)
808812 (gpa2: 2.75, gpa1: 2.95)	808828 (gpa2: 3.55, gpa1: 3.76)	808848 (gpa2: 3.10, gpa1: 3.21)	808872 (gpa2: 3.60, gpa1: 3.26)
808910 (gpa2: 3.64, gpa1: 3.67)	808911 (gpa2: 3.57, gpa1: 3.36)	808924 (gpa2: 3.19, gpa1: 3.29)	808949 (gpa2: 3.38, gpa1: 3.38)
808950 (gpa2: 3.47, gpa1: 3.40)	808953 (gpa2: 2.95, gpa1: 3.12)	808959 (gpa2: 2.89, gpa1: 3.11)	809031 (gpa2: 2.81, gpa1: 3.31)
809058 (gpa2: 3.30, gpa1: 3.31)	809071 (gpa2: 3.89, gpa1: 3.71)	809079 (gpa2: 3.45, gpa1: 3.67)	809163 (gpa2: 3.84, gpa1: 3.88)
809178 (gpa2: 2.89, gpa1: 3.71)	809185 (gpa2: 2.97, gpa1: 3.14)	809187 (gpa2: 3.19, gpa1: 3.23)	809232 (gpa2: 3.92, gpa1: 3.40)
809251 (gpa2: 3.73, gpa1: 3.26)	809301 (gpa2: 3.16, gpa1: 3.25)	809397 (gpa2: 3.12, gpa1: 3.20)	809417 (gpa2: 3.34, gpa1: 3.39)
809428 (gpa2: 3.08, gpa1: 3.34)	809444 (gpa2: 3.06, gpa1: 3.15)	809453 (gpa2: 3.11, gpa1: 3.35)	809548 (gpa2: 3.08, gpa1: 3.28)
809562 (gpa2: 2.98, gpa1: 3.13)	809565 (gpa2: 3.45, gpa1: 3.65)	809582 (gpa2: 2.98, gpa1: 3.38)	809589 (gpa2: 2.95, gpa1: 3.10)
809590 (gpa2: 3.48, gpa1: 3.75)	809628 (gpa2: 3.06, gpa1: 2.98)	809630 (gpa2: 3.04, gpa1: 3.15)	809631 (gpa2: 2.83, gpa1: 3.20)
809647 (gpa2: 2.95, gpa1: 2.88)	809650 (gpa2: 3.61, gpa1: 3.40)	809669 (gpa2: 3.21, gpa1: 3.20)	809690 (gpa2: 2.98, gpa1: 3.35)

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

608697 { gpa2: ref, gpa1: 3.18, ref_sub: 25921(T), 25922(T) }	608747 { gpa2: ref, gpa1: 3.03, ref_sub: 25921(T), 26811(T), 28521(T) }	708584 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }	708597 { gpa2: ref, gpa1: 2.82, ref_sub: 25912(T), 25921(T), 26811(T) }
708816 { gpa2: ref, gpa1: 2.89, ref_sub: 25912(T) }	708828 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T) }	708833 { gpa2: ref, gpa1: 2.99, ref_sub: 25921(T) }	708927 { gpa2: ref, gpa1: 2.58, ref_sub: 25722(T), 25912(T), 25921(T) }
708987 { gpa2: 2.47, gpa1: ref, ref_sub: 25912(T) }	708991 { gpa2: ref, gpa1: 2.67, ref_sub: 25921(T), 26721(T), 26811(T) }	709015 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26721(T) }	709040 { gpa2: ref, gpa1: 2.57, ref_sub: 25921(T), 26721(T) }
709053 { gpa2: ref, gpa1: 3.26, ref_sub: 26721(T) }	709069 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26721(T) }	709152 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26721(T), 26811(T) }	709177 { gpa2: ref, gpa1: 2.86, ref_sub: 25921(T), 26721(T) }
709332 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T), 26811(T) }	709368 { gpa2: ref, gpa1: 2.93, ref_sub: 25921(T), 26721(T) }	709498 { gpa2: ref, gpa1: 2.99, ref_sub: 25913(T), 25921(T), 25922(T) }	709595 { gpa2: ref, gpa1: 2.95, ref_sub: 25921(T), 25922(T), 26711(T) }
709598 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 28521(T) }	709632 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(P), 26811(T), 28521(T) }	709656 { gpa2: ref, gpa1: 3.00, ref_sub: 25722(T), 25913(T), 28521(T) }	709665 { gpa2: ref, gpa1: ref, ref_sub: 21011(P), 25911(T), 25921(T), 26711(P), 26811(T), 28521(T) }
709728 { gpa2: ref, gpa1: 2.78, ref_sub: 25913(T), 25921(T), 26811(T) }	709743 { gpa2: ref, gpa1: 2.93, ref_sub: 25913(T), 28521(T) }	709784 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 28521(T) }	709808 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26711(T), 26811(T), 28521(T) }
808534 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 26811(T) }	808539 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	808540 { gpa2: ref, gpa1: 2.92, ref_sub: 25912(T), 26811(T) }	808541 { gpa2: ref, gpa1: 2.91, ref_sub: 25912(T), 25921(T), 26811(T) }

808543 { gpa2: ref, gpa1: 2.68, ref_sub: 25912(T), 25921(T) }	808546 { gpa2: ref, gpa1: 2.90, ref_sub: 25912(T) }	808547 { gpa2: ref, gpa1: 3.01, ref_sub: 25912(T), 25921(T), 26811(T) }	808549 { gpa2: ref, gpa1: 3.12, ref_sub: 25912(T) }
808550 { gpa2: ref, gpa1: 2.84, ref_sub: 25912(T), 25921(T), 26811(T) }	808552 { gpa2: ref, gpa1: 2.99, ref_sub: 25912(T), 25921(T), 26811(T) }	808557 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T) }	808560 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }
808563 { gpa2: ref, gpa1: 2.96, ref_sub: 25912(T) }	808564 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	808566 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	808568 { gpa2: ref, gpa1: 3.11, ref_sub: 25912(T) }
808569 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	808570 { gpa2: 2.90, gpa1: ref, ref_sub: 25911(T) }	808573 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26421(T) }	808574 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }
808582 { gpa2: ref, gpa1: 3.10, ref_sub: 25912(T), 25921(T) }	808584 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T) }	808585 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	808588 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T) }
808590 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T) }	808593 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	808599 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	808601 { gpa2: ref, gpa1: 2.91, ref_sub: 25912(T) }
808603 { gpa2: ref, gpa1: 2.87, ref_sub: 25921(T) }	808604 { gpa2: ref, gpa1: 3.35, ref_sub: 25912(T), 25921(T) }	808605 { gpa2: ref, gpa1: 2.89, ref_sub: 25912(T), 25921(T) }	808606 { gpa2: ref, gpa1: 3.15, ref_sub: 25912(T), 25921(T) }
808608 { gpa2: ref, gpa1: 3.07, ref_sub: 25912(T), 25921(T) }	808609 { gpa2: ref, gpa1: 2.76, ref_sub: 25912(T), 25921(T) }	808613 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25912(T), 25921(T), 26711(T) }	808616 { gpa2: ref, gpa1: 2.84, ref_sub: 25912(T) }
808620 { gpa2: ref, gpa1: 2.97, ref_sub: 25921(T) }	808623 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	808630 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T) }	808641 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T) }
808643 { gpa2: ref, gpa1: 2.89, ref_sub: 25912(T), 25921(T) }	808644 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T) }	808647 { gpa2: ref, gpa1: 2.92, ref_sub: 25721(T), 25921(T), 26421(T) }	808649 { gpa2: ref, gpa1: 3.01, ref_sub: 25721(T), 25912(T), 25921(T) }
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808663 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	808664 { gpa2: ref, gpa1: 3.27, ref_sub: 25912(T), 25921(T) }	808666 { gpa2: ref, gpa1: 2.93, ref_sub: 25912(T), 25921(T), 26811(T) }	808668 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }
808670 { gpa2: ref, gpa1: 3.22, ref_sub: 25722(T), 25921(T) }	808671 { gpa2: ref, gpa1: 2.78, ref_sub: 25912(T), 25921(T), 26811(T) }	808672 { gpa2: ref, gpa1: 3.00, ref_sub: 25912(T), 25921(T) }	808673 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }
808674 { gpa2: ref, gpa1: 2.91, ref_sub: 25912(T) }	808676 { gpa2: ref, gpa1: 2.96, ref_sub: 25912(T), 25921(T) }	808679 { gpa2: ref, gpa1: 2.75, ref_sub: 25912(T), 25921(T), 26811(T) }	808682 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T) }
808686 { gpa2: ref, gpa1: 2.77, ref_sub: 25912(T), 25921(T), 26811(T) }	808687 { gpa2: ref, gpa1: 2.95, ref_sub: 25912(T) }	808690 { gpa2: ref, gpa1: 3.15, ref_sub: 25912(T), 25921(T) }	808695 { gpa2: ref, gpa1: 2.89, ref_sub: 25912(T), 26421(T), 26811(T) }
808701 { gpa2: ref, gpa1: 2.88, ref_sub: 25912(T), 26421(T), 26811(T) }	808705 { gpa2: ref, gpa1: 3.03, ref_sub: 25912(T) }	808707 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T) }	808710 { gpa2: ref, gpa1: 2.62, ref_sub: 25912(T), 25921(T), 26811(T) }
808719 { gpa2: ref, gpa1: 2.75, ref_sub: 25912(T) }	808720 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T) }	808722 { gpa2: ref, gpa1: 2.91, ref_sub: 25912(T), 25921(T), 26811(T) }	808723 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }
808724 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }	808730 { gpa2: ref, gpa1: 2.85, ref_sub: 25912(T), 25921(T) }	808733 { gpa2: ref, gpa1: 2.72, ref_sub: 25912(T), 26811(T) }	808735 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26811(T) }
808736 { gpa2: ref, gpa1: 2.90, ref_sub: 25912(T), 25921(T), 26811(T) }	808738 { gpa2: ref, gpa1: 3.08, ref_sub: 25921(T) }	808743 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T) }	808750 { gpa2: ref, gpa1: 3.03, ref_sub: 25921(T) }
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808788 { gpa2: ref, gpa1: 3.16, ref_sub: 25912(T), 25921(T) }	808798 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	808799 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26421(T) }	808800 { gpa2: ref, gpa1: 2.97, ref_sub: 25912(T), 25921(T), 26421(T) }

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808814 { gpa2: ref, gpa1: 2.75, ref_sub: 25912(T), 25921(T) }	808817 { gpa2: ref, gpa1: 3.43, ref_sub: 25722(T) }	808819 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T) }	808820 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }
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808825 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26421(T) }	808829 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	808831 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26421(T) }	808836 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25921(T) }
808840 { gpa2: ref, gpa1: 3.12, ref_sub: 25722(T) }	808842 { gpa2: ref, gpa1: 3.26, ref_sub: 25912(T), 25921(T) }	808845 { gpa2: ref, gpa1: 2.86, ref_sub: 25722(T), 25921(T) }	808846 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T) }
808847 { gpa2: ref, gpa1: 3.01, ref_sub: 25912(T) }	808849 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25921(T) }	808852 { gpa2: ref, gpa1: 3.13, ref_sub: 25722(T) }	808854 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26421(T), 26711(T) }
808856 { gpa2: ref, gpa1: 3.09, ref_sub: 25722(T) }	808863 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26421(T) }	808868 { gpa2: ref, gpa1: 2.80, ref_sub: 25722(T) }	808869 { gpa2: ref, gpa1: 3.21, ref_sub: 25922(T), 26721(T), 26811(T) }
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809420 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T) }	809423 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T) }	809424 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	809429 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25921(T), 25922(T) }
809430 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T) }	809431 { gpa2: 2.98, gpa1: ref, ref_sub: 25911(T) }	809432 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25921(T), 25922(T) }	809439 { gpa2: ref, gpa1: 2.88, ref_sub: 25721(T), 25921(T), 28521(T) }
809440 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 28521(T) }	809443 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25912(T), 25921(T), 28521(T) }	809456 { gpa2: ref, gpa1: 2.90, ref_sub: 25921(T) }	809463 { gpa2: ref, gpa1: 3.00, ref_sub: 25913(T), 25921(T), 28521(T) }
809472 { gpa2: ref, gpa1: 2.85, ref_sub: 25913(T), 25921(T), 28521(T) }	809474 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 28521(T) }	809478 { gpa2: ref, gpa1: 3.25, ref_sub: 25921(T) }	809480 { gpa2: ref, gpa1: 3.03, ref_sub: 25913(T), 25921(T) }
809484 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 28521(T) }	809486 { gpa2: ref, gpa1: 3.18, ref_sub: 25921(T) }	809487 { gpa2: ref, gpa1: 2.75, ref_sub: 25913(T), 25921(T), 28521(T) }	809488 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 28521(T) }
809491 { gpa2: ref, gpa1: ref, ref_sub: 25711(T), 25912(T), 25913(T,P), 25921(T), 28521(T) }	809495 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26711(T), 28521(T) }	809496 { gpa2: ref, gpa1: 3.08, ref_sub: 25921(T) }	809500 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T), 28521(T) }
809505 { gpa2: ref, gpa1: 3.18, ref_sub: 25913(T), 25921(T), 28521(T) }	809509 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 28521(T) }	809518 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25912(T), 25921(T) }	809519 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 28521(T) }
809524 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }	809527 { gpa2: ref, gpa1: 3.03, ref_sub: 25921(T) }	809533 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }	809534 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }
809535 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 28521(T) }	809537 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	809544 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	809545 { gpa2: ref, gpa1: 2.98, ref_sub: 25913(T), 25921(T) }
809546 { gpa2: ref, gpa1: 3.25, ref_sub: 25913(T) }	809550 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }	809551 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }	809552 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }
809553 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 28521(T) }	809561 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T), 28521(T) }	809563 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	809564 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25913(T), 25921(T) }
809571 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }	809574 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 28521(T) }	809577 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T), 28521(T) }	809588 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }
809591 { gpa2: ref, gpa1: 2.95, ref_sub:			

25913(T), 25921(T) }	809597 { gpa2: ref, gpa1: 2.98, ref_sub: 25913(T), 25921(T), 28521(T) }	809601 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T) }	809605 { gpa2: ref, gpa1: 2.95, ref_sub: 25913(T) }
809609 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	809612 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }	809614 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }	809625 { gpa2: ref, gpa1: 3.03, ref_sub: 25913(T), 25921(T) }
809627 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 28521(T) }	809643 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T) }	809646 { gpa2: ref, gpa1: 3.13, ref_sub: 25913(T), 26811(T) }	809649 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T), 26811(T), 28521(T) }
809658 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26711(T), 26811(T), 28521(T) }	809659 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 26811(T), 28521(T) }	809660 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 26811(T), 28521(T) }	809667 { gpa2: ref, gpa1: 3.08, ref_sub: 25921(T) }
809670 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26711(T), 26811(T), 28521(T) }	809676 { gpa2: ref, gpa1: 2.75, ref_sub: 25921(T) }	809679 { gpa2: ref, gpa1: 2.85, ref_sub: 25921(T), 26811(T), 28521(T) }	809682 { gpa2: ref, gpa1: 2.85, ref_sub: 25921(T) }
809683 { gpa2: ref, gpa1: 3.38, ref_sub: 26811(T) }	809688 { gpa2: ref, gpa1: 3.28, ref_sub: 25921(T), 26811(T) }	809698 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 28521(T) }	809702 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }
809709 { gpa2: ref, gpa1: 2.93, ref_sub: 25921(T), 28521(T) }			

4 Expelled: (Combined Disciplinary Rule 1.2) -

809121 (Expelled_sub - 25721; reffered_sub - 25722(T), 26721(T))

5 Expelled: (Combined Disciplinary Rule 1.3) -

809677

9 Expelled: (Combined Disciplinary Rule 1.6) -

809680

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

608351 { 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	608748 { 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	608796 { 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	708600 { 25722(T), 25912(T), 25913(T), 25921(T), 26421(T) }
708626 { 25911(T), 25912(T), 25921(T), 26421(T), 26711(T), 26811(T) }	708692 { 25911(T), 25912(T), 25921(T), 26421(T), 26811(T) }	708820 { 25722(T), 25912(T), 25921(T), 26411(T), 26711(T), 26811(T) }	708929 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25913(T), 25921(T,P), 26411(T), 26421(T,P), 26811(T,P), 27011(P) }
708932 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25913(T), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }	708976 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25913(T), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }	708993 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T), 26722(T,P), 26811(T,P) }	709026 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }
709081 { 25921(T), 25922(T), 26721(T), 26811(T) }	709136 { 25722(T), 25912(T), 25921(T), 26721(T), 26811(T) }	709235 { 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }	709242 { 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }
709271 { 25722(T), 25911(T), 25922(T), 26711(T), 26721(T), 26811(T) }	709278 { 25722(T), 25911(T), 25921(T), 25922(T), 26721(T) }	709321 { 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26721(T) }	709410 { 25911(T), 25913(T), 25921(T), 26721(T), 26821(T) }
709497 { 25911(T), 25913(T), 25921(T), 25922(T), 27021(T) }	709521 { 25722(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }	709614 { 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	709619 { 25911(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }
709651 { 25722(T), 25911(T), 25913(T), 25921(T), 26711(T), 28521(T) }	709675 { 25712(T), 25721(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	709697 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }	709770 { 25721(T), 25722(T), 25812(P), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28522(P) }

709827 { 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	808538 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }	808556 { 25722(T), 25912(T), 25921(T), 26811(T) }	808596 { 25721(T), 25911(T), 25912(T), 25921(T), 26811(T) }
808607 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25913(T), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }	808611 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T) }	808621 { 25721(T), 25912(T), 25921(T), 26421(T) }	808629 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25913(T), 25921(T,P), 26421(P), 26711(T), 26811(T,P), 27011(P) }
808636 { 25721(T), 25912(T), 25913(T), 25921(T), 26811(T) }	808654 { 25912(T), 25921(T), 26421(T), 26811(T) }	808677 { 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26811(T) }	808685 { 25721(T), 25912(T), 25913(T), 25921(T), 26411(T), 26421(T), 26711(T), 26811(T) }
808694 { 25721(T), 25812(P), 25912(T,P), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }	808696 { 25912(T), 25913(T), 25921(T), 26421(T), 26811(T) }	808700 { 25912(T), 25913(T), 25921(T), 26421(T), 26811(T) }	808702 { 25721(T), 25912(T), 25913(T), 25921(T), 26411(T), 26421(T), 26711(T), 26811(T) }
808709 { 25912(T), 25921(T), 26421(T), 26811(T) }	808749 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }	808754 { 25912(T), 25921(T), 26421(T), 26811(T) }	808757 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T), 26421(T), 26711(T), 26811(T) }
808760 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26421(T) }	808767 { 25911(T), 25912(T), 25921(T), 26421(T), 26711(T), 26811(T) }	808772 { 25721(T), 25812(P), 25911(T), 25912(T,P), 25913(T), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }	808780 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25913(T), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }
808784 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25913(T), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }	808791 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 27011(P) }	808796 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25913(T), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }	808815 { 25722(T), 25911(T), 25912(T), 25921(T), 26421(T), 26711(T) }
808826 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25913(T), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }	808827 { 25721(T), 25722(T), 25911(T), 25912(T), 26711(T), 26811(T) }	808835 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }	808843 { 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26811(T) }
808850 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25913(T), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }	808857 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T), 26711(T) }	808883 { 25921(T), 25922(T), 26721(T), 26811(T) }	808887 { 25712(T), 25722(T), 25912(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }
808893 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }	808902 { 25722(T), 25922(T), 26721(T), 26811(T) }	808917 { 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	808927 { 25722(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }
808928 { 25721(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }	808932 { 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	808933 { 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	808939 { 25722(T), 25911(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }
808941 { 25722(T), 25911(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	808942 { 25722(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	808943 { 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	808947 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }
808963 { 25722(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	808993 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	808995 { 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }	809006 { 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }
809008 { 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	809009 { 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	809024 { 25921(T), 25922(T), 26721(T), 26811(T) }	809029 { 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }
809033 { 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	809052 { 25721(T), 25921(P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(P) }	809059 { 25721(T), 25722(T), 25911(T,P), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }	809065 { 25722(T), 25921(T), 25922(T), 26721(T) }
809088 { 25911(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }	809093 { 25921(T), 25922(T), 26721(T), 26811(T) }	809096 { 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }	809107 { 25921(T), 26721(T), 26722(T), 26811(T) }
809122 { 25722(T), 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }	809132 { 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }	809145 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }	809184 { 25911(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }

26811(T,P), 28521(T,P), 28522(P) }	809671 { 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	809672 { 25721(T), 25722(T), 25812(P), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	809675 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }
809681 { 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	809684 { 25721(T), 25722(T), 25812(P), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	809687 { 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	809691 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }

Note:

1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.
2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file

(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

16106 - Rangpur Institute Of Technology, Rangpur

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

809749 (gpa2: 3.10, gpa1: 3.35) 809761 (gpa2: 3.20, gpa1: 3.18)

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

709888 { gpa2: ref, gpa1: ref, ref_sub: 25912(T),
26721(T) } 709898 { gpa2: ref, gpa1: ref, ref_sub: 25912(T),
25921(T), 25922(T), 26721(T) } 809720 { gpa2: 3.00, gpa1: ref, ref_sub: 25911(T)
} 809722 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25921(T) }

809723 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25921(T), 26811(T) } 809724 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25921(T) } 809727 { gpa2: ref, gpa1: 3.15, ref_sub: 26811(T)
} 809728 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25912(T), 25921(T), 26811(T) }

809731 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25912(T), 25921(T), 26711(T), 26721(T),
26811(T) } 809736 { gpa2: ref, gpa1: ref, ref_sub: 25912(T),
25921(T), 25922(T) } 809739 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25912(T), 25921(T), 26711(T), 26721(T),
26811(T) } 809744 { gpa2: ref, gpa1: 3.28, ref_sub: 25921(T)
}

809751 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25913(T), 25921(T) } 809760 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25912(T), 25913(T), 25921(T), 26711(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

790102 { 25911(T), 25913(T), 25921(T),
26711(T), 26811(T), 28521(T) } 809725 { 25811(T), 25912(T), 25921(T),
26411(T), 26421(T), 26711(T), 26811(T) } 809737 { 25722(T), 25912(T), 25921(T),
25922(T), 26711(T), 26721(T), 26811(T) } 809741 { 25911(T), 25912(T), 25921(T),
25922(T), 26721(T), 26722(T), 26811(T) }

809753 { 25722(T), 25911(T), 25912(T),
25913(T), 25921(T), 26711(T), 26811(T),
28521(T) } 809759 { 25722(T), 25911(T), 25912(T),
25913(T), 25921(T), 26711(T), 28521(T) }

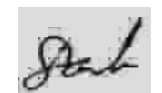
Note:

1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.
2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

16113 - Image Polytechnic Institute, Rangpur

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

804949 (gpa2: 3.85, gpa1: 3.85)	804983 (gpa2: 3.45, gpa1: 3.88)	805014 (gpa2: 3.73, gpa1: 3.93)	809763 (gpa2: 3.13, gpa1: 3.18)
809777 (gpa2: 3.41, gpa1: 3.48)	809817 (gpa2: 3.63, gpa1: 3.73)	809824 (gpa2: 3.11, gpa1: 3.12)	809843 (gpa2: 3.15, gpa1: 3.42)
809849 (gpa2: 3.41, gpa1: 3.08)	809850 (gpa2: 3.65, gpa1: 3.58)	809868 (gpa2: 3.23, gpa1: 3.36)	809885 (gpa2: 3.28, gpa1: 3.41)
809888 (gpa2: 3.43, gpa1: 3.49)	809893 (gpa2: 3.69, gpa1: 3.46)	809907 (gpa2: 3.86, gpa1: 3.98)	809910 (gpa2: 3.85, gpa1: 3.90)
809943 (gpa2: 3.45, gpa1: 3.38)	809983 (gpa2: 3.91, gpa1: 3.79)	809986 (gpa2: 3.57, gpa1: 3.36)	810015 (gpa2: 3.48, gpa1: 3.55)
810022 (gpa2: 3.60, gpa1: 3.67)	810037 (gpa2: 3.38, gpa1: 3.31)	810038 (gpa2: 3.55, gpa1: 3.48)	810056 (gpa2: 3.48, gpa1: 3.52)
810067 (gpa2: 3.84, gpa1: 3.83)	810128 (gpa2: 3.30, gpa1: 3.58)	810142 (gpa2: 3.00, gpa1: 3.28)	810152 (gpa2: 3.96, gpa1: 3.98)
810156 (gpa2: 3.55, gpa1: 3.68)	810165 (gpa2: 3.11, gpa1: 3.53)	810174 (gpa2: 3.61, gpa1: 3.63)	810183 (gpa2: 3.60, gpa1: 3.63)
810187 (gpa2: 3.33, gpa1: 3.55)	810232 (gpa2: 3.00, gpa1: 3.50)	810242 (gpa2: 3.73, gpa1: 3.68)	810270 (gpa2: 3.69, gpa1: 3.78)
810277 (gpa2: 3.67, gpa1: 3.65)			

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

709968 { gpa2: ref, gpa1: 2.88, ref_sub: 25912(T), 25921(T), 26811(T) }	710045 { gpa2: ref, gpa1: 2.59, ref_sub: 25912(T), 25921(T) }	710080 { gpa2: ref, gpa1: 2.88, ref_sub: 25921(T), 25922(T), 26721(T) }	710139 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26721(T) }
710167 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26711(T) }	710224 { gpa2: ref, gpa1: 3.03, ref_sub: 25913(T), 25921(T) }	710226 { gpa2: ref, gpa1: 3.25, ref_sub: 25913(T) }	804958 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26711(T), 26811(T), 28521(T) }
804960 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T) }	804961 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	804978 { gpa2: ref, gpa1: 3.50, ref_sub: 25921(T) }	804985 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }
804993 { gpa2: ref, gpa1: 3.63, ref_sub: 25921(T) }	805005 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }	805010 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	809766 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }
809769 { gpa2: ref, gpa1: 3.49, ref_sub: 25912(T), 25921(T) }	809770 { gpa2: ref, gpa1: 3.16, ref_sub: 25912(T), 25921(T) }	809775 { gpa2: ref, gpa1: 3.28, ref_sub: 25912(T), 26811(T) }	809781 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25921(T) }
809782 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	809787 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25921(T) }	809792 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25921(T) }	809795 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }
809802 { gpa2: ref, gpa1: 3.14, ref_sub: 25722(T), 25912(T), 25921(T) }	809806 { gpa2: ref, gpa1: 3.00, ref_sub: 25912(T), 26811(T) }	809813 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T) }	809815 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T) }
809818 { gpa2: ref, gpa1: 3.26, ref_sub: 25912(T), 25921(T) }	809822 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T) }	809823 { gpa2: ref, gpa1: 3.07, ref_sub: 25912(T), 25921(T) }	809826 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T) }
809827 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T) }	809828 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }	809829 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }	809830 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }
809831 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }	809832 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }	809836 { gpa2: ref, gpa1: 2.70, ref_sub: 25912(T), 25921(T) }	809848 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }
809851 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	809853 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }	809854 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T) }	809863 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }
809865 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T) }	809866 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 26811(T) }	809867 { gpa2: ref, gpa1: 3.18, ref_sub: 25921(T) }	809872 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T) }
809873 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26811(T) }	809875 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	809876 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26411(T), 26711(T) }	809881 { gpa2: ref, gpa1: 2.96, ref_sub: 25921(T) }

809887 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26421(T), 26711(T) }	809889 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26421(T), 26711(T), 26811(T) }	809892 { gpa2: ref, gpa1: 2.89, ref_sub: 25912(T), 25921(T) }	809896 { gpa2: ref, gpa1: 3.12, ref_sub: 25912(T), 25921(T) }
809897 { gpa2: ref, gpa1: 3.74, ref_sub: 25921(T) }	809899 { gpa2: ref, gpa1: 3.12, ref_sub: 26421(T) }	809901 { gpa2: ref, gpa1: 3.20, ref_sub: 26421(T), 26811(T) }	809904 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T) }
809906 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	809909 { gpa2: ref, gpa1: 3.33, ref_sub: 25921(T), 26421(T), 26811(T) }	809913 { gpa2: ref, gpa1: 3.04, ref_sub: 25912(T), 25921(T), 26811(T) }	809921 { gpa2: ref, gpa1: 2.70, ref_sub: 25921(T), 26811(T) }
809926 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	809934 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 26711(T), 26721(T), 26811(T) }	809939 { gpa2: ref, gpa1: 3.36, ref_sub: 25921(T), 26721(T) }	809946 { gpa2: ref, gpa1: 3.29, ref_sub: 25722(T), 25921(T), 25922(T) }
809952 { gpa2: ref, gpa1: 3.26, ref_sub: 25921(T), 25922(T), 26721(T) }	809963 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T) }	809964 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 26721(T), 26811(T) }	809967 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T), 25922(T) }
809969 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 26721(T), 26811(T) }	809972 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26721(T), 26811(T) }	809974 { gpa2: ref, gpa1: 3.17, ref_sub: 25921(T), 26721(T), 26811(T) }	809976 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }
809977 { gpa2: ref, gpa1: 3.36, ref_sub: 25921(T) }	809984 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 26811(T) }	809988 { gpa2: ref, gpa1: 2.92, ref_sub: 25921(T), 26721(T) }	809989 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26721(T) }
809991 { gpa2: ref, gpa1: 2.98, ref_sub: 25921(T), 25922(T), 26721(T) }	809992 { gpa2: ref, gpa1: 2.93, ref_sub: 25921(T), 25922(T) }	809993 { gpa2: ref, gpa1: 2.55, ref_sub: 25921(T), 26721(T), 26811(T) }	809994 { gpa2: ref, gpa1: 2.86, ref_sub: 26721(T) }
809995 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26721(T) }	810002 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26721(T) }	810003 { gpa2: ref, gpa1: 3.24, ref_sub: 25921(T), 26721(T) }	810006 { gpa2: ref, gpa1: 3.12, ref_sub: 25921(T), 26721(T) }
810007 { gpa2: ref, gpa1: 3.33, ref_sub: 25921(T) }	810008 { gpa2: ref, gpa1: 3.07, ref_sub: 25921(T) }	810013 { gpa2: ref, gpa1: 3.19, ref_sub: 26721(T) }	810017 { gpa2: ref, gpa1: 3.19, ref_sub: 25921(T) }
810018 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T), 26811(T) }	810021 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T) }	810023 { gpa2: ref, gpa1: 3.02, ref_sub: 25921(T), 26721(T) }	810027 { gpa2: ref, gpa1: 3.36, ref_sub: 25921(T), 25922(T), 26721(T) }
810039 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	810048 { gpa2: ref, gpa1: 3.33, ref_sub: 25921(T) }	810053 { gpa2: ref, gpa1: 3.14, ref_sub: 25921(T), 26811(T) }	810058 { gpa2: ref, gpa1: 3.52, ref_sub: 26721(T) }
810059 { gpa2: ref, gpa1: 3.02, ref_sub: 25722(T), 25921(T) }	810060 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25912(T), 25921(T) }	810066 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 25921(T), 26811(T) }	810069 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T,P), 26711(T), 26811(P) }
810071 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26721(T) }	810072 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T) }	810075 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T) }	810076 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26721(T) }
810077 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T) }	810079 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	810080 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26721(T) }	810085 { gpa2: ref, gpa1: 2.88, ref_sub: 26721(T) }
810093 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T) }	810094 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25913(T), 25922(T), 27012(T) }	810097 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26711(T) }	810102 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26711(T) }
810108 { gpa2: ref, gpa1: 3.58, ref_sub: 25921(T) }	810122 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26711(T) }	810123 { gpa2: 3.15, gpa1: ref, ref_sub: 25911(T) }	810140 { gpa2: 3.38, gpa1: ref, ref_sub: 25911(T) }
810147 { gpa2: ref, gpa1: 3.18, ref_sub: 25921(T) }	810148 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T), 28521(T) }	810154 { gpa2: ref, gpa1: 3.35, ref_sub: 25722(T) }	810157 { gpa2: ref, gpa1: 3.15, ref_sub: 25921(T), 26811(T) }
810169 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 26811(T), 28521(T) }	810170 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 26811(T), 28521(T) }	810176 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 28521(T) }	810179 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 28521(T) }
810180 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T) }	810181 { gpa2: ref, gpa1: 3.43, ref_sub: 25921(T) }	810182 { gpa2: ref, gpa1: 3.75, ref_sub: 25921(T) }	810184 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 28521(T) }
810185 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 28521(T) }	810186 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	810188 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 28521(T) }	810191 { gpa2: ref, gpa1: 3.13, ref_sub: 25913(T), 25921(T), 28521(T) }

810193 { gpa2: ref, gpa1: 3.48, ref_sub: 25921(T) }	810195 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T), 28521(T) }	810196 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T), 28521(T) }	810197 { gpa2: ref, gpa1: 3.25, ref_sub: 25921(T), 28521(T) }
810199 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 28521(T) }	810200 { gpa2: 2.69, gpa1: ref, ref_sub: 25911(T) }	810201 { gpa2: ref, gpa1: 3.73, ref_sub: 25921(T) }	810204 { gpa2: ref, gpa1: 3.40, ref_sub: 25921(T), 28521(T) }
810206 { gpa2: ref, gpa1: 3.58, ref_sub: 25921(T) }	810208 { gpa2: ref, gpa1: 3.33, ref_sub: 25921(T), 28521(T) }	810210 { gpa2: ref, gpa1: 3.30, ref_sub: 28521(T) }	810212 { gpa2: ref, gpa1: 3.38, ref_sub: 25921(T), 28521(T) }
810213 { gpa2: ref, gpa1: 3.28, ref_sub: 25921(T) }	810214 { gpa2: ref, gpa1: 3.53, ref_sub: 25921(T) }	810215 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T), 28521(T) }	810217 { gpa2: ref, gpa1: 3.43, ref_sub: 25921(T), 26811(T), 28521(T) }
810220 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26811(T), 28521(T) }	810226 { gpa2: ref, gpa1: 3.28, ref_sub: 25921(T), 26811(T), 28521(T) }	810227 { gpa2: ref, gpa1: 3.18, ref_sub: 26811(T), 28521(T) }	810233 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26711(T), 26811(T), 28521(T) }
810237 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }	810238 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26811(T), 28521(T) }	810240 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T), 28521(T) }	810241 { gpa2: ref, gpa1: 3.08, ref_sub: 25921(T) }
810245 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T), 28521(T) }	810249 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T), 28521(T) }	810253 { gpa2: ref, gpa1: 3.33, ref_sub: 25913(T), 25921(T) }	810254 { gpa2: ref, gpa1: 3.25, ref_sub: 26811(T), 28521(T) }
810269 { gpa2: ref, gpa1: 3.55, ref_sub: 25722(T), 25921(T) }	810271 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26811(T), 28521(T) }	810273 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 25921(T), 28521(T) }	810274 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 28521(T) }
810278 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T), 28521(T) }	810280 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 28521(T) }		

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

709935 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }	710042 { 25911(T), 25912(T), 25921(T), 26411(T), 26421(T), 26711(T), 26811(T) }	710098 { 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	710238 { 25911(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }
710247 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	710251 { 25721(T), 25722(T), 25812(P), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	710279 { 25711(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	710282 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }
804955 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	804968 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	804973 { 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	804981 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }
804982 { 25722(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	804984 { 25911(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	804994 { 25722(T), 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }	805000 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }
805002 { 25722(T), 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }	805003 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	805004 { 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	805008 { 25722(T), 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }
805009 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }	809778 { 25722(T), 25912(T), 25921(T), 26711(T), 26811(T) }	809790 { 25722(T), 25911(T), 25912(T), 25921(T), 26811(T) }	809791 { 25722(T), 25911(T), 25912(T), 25921(T), 26421(T), 26711(T), 26811(T) }
809800 { 25722(T), 25912(T), 25921(T), 26421(T), 26711(T), 26811(T) }	809810 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26711(T) }	809811 { 25911(T), 25912(T), 25921(T), 26421(T), 26711(T), 26811(T) }	809812 { 25722(T), 25912(T), 25913(T), 25921(T), 26411(T), 26421(T), 26711(T), 26811(T) }
809814 { 25912(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }	809840 { 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }	809841 { 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }	809845 { 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }
809846 { 25721(T), 25911(T), 25912(T), 25921(T), 26421(T) }	809862 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }	809869 { 25722(T), 25912(T), 25921(T), 26711(T), 26811(T) }	809877 { 25722(T), 25912(T), 25921(T), 26811(T) }
809886 { 25721(T), 25912(T), 25913(T),			

25921(T), 26421(T), 26711(T), 26811(T) }	809900 { 25721(T), 25812(P), 25912(T,P), 25913(T), 25921(T,P), 26421(T,P), 26811(T), 27011(P) }	809919 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	809923 { 25721(T), 25812(P), 25911(T), 25912(T,P), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }
809924 { 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }	809929 { 25912(T), 25921(T), 25922(T), 26711(T), 26712(T), 26721(T), 26811(T) }	809932 { 25722(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	809937 { 25921(T), 25922(T), 26721(T), 26811(T) }
809938 { 25721(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	809945 { 25722(T), 25921(T), 25922(T), 26721(T), 26811(T) }	809947 { 25722(T), 25911(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	809950 { 25711(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }
809951 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	809955 { 25921(T), 25922(T), 26721(T), 26811(T) }	809956 { 25911(T), 25912(T), 25921(T), 25922(T,P), 26711(T), 26721(T,P), 26811(T,P) }	809959 { 25722(T), 25911(T), 25921(T), 25922(T), 26711(T), 26721(T) }
809965 { 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	809968 { 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	809978 { 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26811(T,P) }	809980 { 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26721(T) }
809982 { 25721(T), 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T) }	809997 { 25921(T), 25922(T), 26721(T), 26811(T) }	809999 { 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	810000 { 25721(T), 25921(T,P), 25922(T,P), 26711(T), 26712(T), 26721(T,P), 26722(T,P), 26811(T,P) }
810004 { 25921(T), 25922(T), 26721(T), 26811(T) }	810005 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }	810012 { 25921(T), 25922(T), 26721(T), 26811(T) }	810032 { 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }
810041 { 25721(T), 25722(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }	810051 { 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	810061 { 25722(T), 25921(T), 25922(T), 26721(T), 26811(T) }	810065 { 25722(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }
810068 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T), 26721(T), 26811(T) }	810074 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	810082 { 25721(T), 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26722(T) }	810089 { 25712(T), 25721(T), 25722(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(P) }
810091 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 27021(T) }	810096 { 25722(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27012(T), 27021(P) }	810098 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }	810103 { 25722(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }
810107 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }	810109 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }	810110 { 25913(T), 25921(T), 25922(T), 26711(T) }	810112 { 25913(T), 25921(T), 25922(T), 26711(T) }
810116 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }	810117 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }	810119 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }	810126 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 27012(T) }
810129 { 25722(T), 25911(T), 25913(T), 25921(T), 25922(T), 26711(T) }	810132 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }	810133 { 25722(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }	810136 { 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }
810138 { 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	810139 { 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	810141 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	810143 { 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }
810145 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	810146 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	810149 { 25721(T), 25812(P), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	810153 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }
810159 { 25722(T), 25911(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	810162 { 25722(T), 25921(T), 26811(T), 28521(T) }	810167 { 25722(T), 25911(T), 25912(T), 25921(T), 26711(T), 26811(T), 28521(T) }	810168 { 25721(T), 25911(T), 25921(T), 26811(T), 28521(T) }
810175 { 25812(P), 25911(T), 25921(T), 26711(T), 26811(T,P), 28521(T,P) }	810189 { 25722(T), 25912(T), 25913(T), 25921(T), 26711(T), 28521(T) }	810190 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	810192 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 28521(T) }
810203 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }	810205 { 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	810211 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	810218 { 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }
810223 { 25722(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	810225 { 25711(T), 25721(T), 25911(T), 25921(T), 26711(T), 26811(T), 28521(T) }	810234 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }	810239 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }

810244 { 25911(T), 25912(T), 25913(T),
25921(T), 26811(T), 28521(T) }

810252 { 25911(T), 25912(T), 25913(T),
25921(T), 26811(T), 28521(T) }

810261 { 25722(T), 25911(T), 25921(T),
26711(T), 26811(T), 28521(T) }

810275 { 25722(T), 25911(T), 25912(T),
25913(T), 25921(T), 26711(T), 26811(T),
28521(T) }

810246 { 25721(T), 25722(T), 25812(P),
25912(T), 25913(T,P), 25921(T,P), 26811(T,P),
28521(T,P), 28522(P) }

810257 { 25911(T), 25913(T), 25921(T),
26811(T), 28521(T) }

810266 { 25722(T), 25911(T), 25912(T),
25913(T), 25921(T), 26811(T), 28521(T) }

810279 { 25722(T), 25912(T), 25913(T),
25921(T), 26711(T), 28521(T) }

810248 { 25911(T), 25913(T), 25921(T),
26811(T), 28521(T) }

810258 { 25912(T), 25913(T), 25921(T),
26811(T), 28521(T) }

810267 { 25911(T), 25913(T), 25921(T),
26711(T), 26811(T), 28521(T) }

810281 { 25911(T), 25912(T), 25913(T),
25921(T), 26711(T), 26811(T), 28521(T) }

810251 { 25912(T), 25913(T), 25921(T),
26811(T), 28521(T) }

810260 { 25911(T), 25912(T), 25913(T),
25921(T), 26811(T), 28521(T) }

810268 { 25911(T), 25912(T), 25913(T),
25921(T), 26811(T), 28521(T) }

Note:

1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.

2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.



(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

16117 - Shamoly Ideal Textile and Engineering College, Rangpur

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

810327 { gpa2: 3.27, gpa1: 3.20 }

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

710330 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25921(T) } 710344 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25912(T), 25913(T), 25921(T), 26811(T) } 810284 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25912(T), 25913(T), 25921(T), 26811(T) } 810286 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25912(T), 25921(T), 26811(T) }

810294 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25912(T), 25921(T), 25922(T), 26721(T) } 810296 { gpa2: ref, gpa1: 2.98, ref_sub:
25921(T), 25922(T), 26721(T) } 810299 { gpa2: ref, gpa1: ref, ref_sub: 25722(T),
25912(T), 25921(T), 26711(T), 26721(T) } 810305 { gpa2: ref, gpa1: ref, ref_sub: 25912(T),
25921(T), 25922(T), 26722(P) }

810310 { gpa2: ref, gpa1: 2.64, ref_sub:
25922(T), 26811(T) } 810329 { gpa2: ref, gpa1: 3.30, ref_sub: 28521(T)
} 810331 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25913(T), 25921(T), 28521(T) } 810337 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25912(T), 28521(T) }

810338 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25912(T), 25913(T), 25921(T), 26711(T),
28521(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

710306 { 25721(T), 25722(T), 25912(T),
25921(T), 25922(T), 26721(T) } 710323 { 25722(T), 25911(T), 25912(T),
25921(T), 25922(T), 26711(T) } 710332 { 25912(T), 25913(T), 25921(T),
26811(T), 28521(T) } 710345 { 25721(T), 25911(T), 25912(T),
25913(T), 25921(T), 26711(T), 26811(T),
28521(T) }

810289 { 25721(T), 25722(T), 25911(T),
25912(T), 25913(T), 25921(T), 26421(T),
26811(T) } 810291 { 25721(T), 25812(P), 25911(T),
25912(T,P), 25921(T,P), 26421(T,P), 26711(T),
26811(T,P), 27011(P) } 810298 { 25721(T), 25722(T), 25921(T,P),
25922(T,P), 26711(T), 26721(T,P), 26722(T,P),
26811(T,P) } 810300 { 25721(T), 25722(T), 25921(T,P),
25922(T,P), 26711(T), 26721(T,P), 26722(T,P),
26811(T,P) }

810301 { 25722(T), 25921(T), 25922(T),
26711(T), 26721(T) } 810304 { 25722(T), 25912(T), 25922(T),
26721(T), 26811(T) } 810307 { 25721(T), 25722(T), 25921(T,P),
25922(T,P), 26711(T), 26721(T,P), 26722(T,P),
26811(T,P) } 810326 { 25721(T), 25911(T), 25912(T),
25913(T), 25921(T), 26711(T), 28521(T) }

Note:

1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.

2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

16121 - Rangpur City Institute of Technology, Rangpur

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

810356 (gpa2: 3.73, gpa1: 3.57)	810367 (gpa2: 2.99, gpa1: 2.90)	810384 (gpa2: 3.44, gpa1: 3.14)	810389 (gpa2: 3.66, gpa1: 3.43)
810397 (gpa2: 3.76, gpa1: 3.79)	810414 (gpa2: 3.21, gpa1: 3.35)	810418 (gpa2: 2.89, gpa1: 3.23)	810419 (gpa2: 3.18, gpa1: 3.43)
810467 (gpa2: 3.08, gpa1: 3.53)	810471 (gpa2: 3.69, gpa1: 3.42)	810481 (gpa2: 3.56, gpa1: 3.43)	810484 (gpa2: 3.28, gpa1: 3.40)
810487 (gpa2: 3.13, gpa1: 3.38)	810489 (gpa2: 2.75, gpa1: 3.35)	810496 (gpa2: 3.02, gpa1: 3.48)	810503 (gpa2: 3.52, gpa1: 3.74)
810504 (gpa2: 3.56, gpa1: 3.83)	810506 (gpa2: 3.48, gpa1: 3.52)	810551 (gpa2: 3.25, gpa1: 3.80)	810559 (gpa2: 2.99, gpa1: 3.63)
810574 (gpa2: 2.88, gpa1: 3.18)			

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

609994 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T) }	710407 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T) }	710565 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26811(T), 28521(T) }	710566 { gpa2: ref, gpa1: 3.00, ref_sub: 25913(T), 25921(T) }
710633 { gpa2: ref, gpa1: 2.93, ref_sub: 25913(T), 28521(T) }	810339 { gpa2: ref, gpa1: 3.27, ref_sub: 25921(T) }	810342 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	810348 { gpa2: ref, gpa1: 3.05, ref_sub: 25912(T), 25921(T), 26811(T) }
810357 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25921(T), 26711(T) }	810360 { gpa2: ref, gpa1: 3.09, ref_sub: 25912(T), 25921(T) }	810365 { gpa2: 3.08, gpa1: ref, ref_sub: 25913(T), 26711(T) }	810378 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T) }
810380 { gpa2: ref, gpa1: 3.09, ref_sub: 25722(T), 25912(T), 25921(T) }	810387 { gpa2: 2.99, gpa1: ref, ref_sub: 25911(T) }	810388 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26811(T) }	810392 { gpa2: 3.13, gpa1: ref, ref_sub: 25911(T) }
810399 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 26721(T) }	810402 { gpa2: ref, gpa1: 3.05, ref_sub: 26721(T) }	810409 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25922(T), 26721(T) }	810412 { gpa2: ref, gpa1: 3.29, ref_sub: 25921(T) }
810424 { gpa2: ref, gpa1: 3.45, ref_sub: 25921(T) }	810425 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 28521(T) }	810427 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26811(T), 28521(T) }	810428 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T), 28521(T) }
810435 { gpa2: ref, gpa1: 3.23, ref_sub: 25921(T), 26811(T) }	810439 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T), 28521(T) }	810444 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 28521(T) }	810448 { gpa2: ref, gpa1: 3.28, ref_sub: 25921(T), 26811(T) }
810450 { gpa2: ref, gpa1: 3.38, ref_sub: 25921(T), 26811(T) }	810453 { gpa2: ref, gpa1: 3.40, ref_sub: 25921(T), 28521(T) }	810457 { gpa2: ref, gpa1: 3.07, ref_sub: 25921(T), 26811(T) }	810459 { gpa2: ref, gpa1: 2.92, ref_sub: 26811(T) }
810460 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26811(T) }	810468 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26811(T) }	810469 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26421(T) }	810473 { gpa2: ref, gpa1: 3.07, ref_sub: 25912(T) }
810475 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26421(T) }	810476 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T) }	810477 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26421(T) }	810478 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T) }
810482 { gpa2: ref, gpa1: 2.90, ref_sub: 25912(T), 25921(T), 26421(T) }	810488 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26411(T), 26421(T) }	810491 { gpa2: ref, gpa1: 3.21, ref_sub: 25912(T), 25921(T) }	810500 { gpa2: ref, gpa1: 2.95, ref_sub: 25922(T), 26721(T) }
810502 { gpa2: ref, gpa1: 3.21, ref_sub: 26721(T) }	810512 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26721(T) }	810514 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26721(T) }	810515 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25922(T), 26721(T) }
810519 { gpa2: ref, gpa1: 3.43, ref_sub: 25722(T), 26721(T) }	810546 { gpa2: ref, gpa1: 3.23, ref_sub: 26811(T), 28521(T) }	810557 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T), 28521(T) }	810558 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T), 28521(T) }
810567 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 28521(T) }	810569 { gpa2: ref, gpa1: 3.15, ref_sub: 25921(T), 28521(T) }	810580 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 28521(T) }	810587 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26811(T), 28521(T) }
810591 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 28521(T) }	810592 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T) }	810593 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 28521(T) }	810595 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }
810596 { gpa2: ref, gpa1: ref, ref_sub: 25722(T),			

25911(T), 25921(T), 28521(T) }

810597 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25912(T), 25921(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

710550 { 25722(T), 25911(T), 25912(T),
25913(T), 25921(T), 25922(T) }

810341 { 25721(T), 25722(T), 25812(P),
25912(T,P), 25921(T,P), 26421(T,P), 26811(T,P),
27011(P) }

810349 { 25911(T), 25912(T), 25921(T),
26421(T), 26711(T), 26811(T) }

810351 { 25911(T), 25912(T), 25913(T),
25921(T), 26421(T), 26711(T), 26811(T) }

810364 { 25722(T), 25912(T), 25913(T),
25921(T), 26421(T), 26711(T), 26811(T) }

810366 { 25712(T), 25912(T), 25913(T),
25921(T), 26421(T), 26711(T), 26811(T) }

810382 { 25722(T), 25912(T), 25921(T),
26811(T) }

810393 { 25911(T), 25912(T), 25921(T),
25922(T), 26711(T), 26721(T), 26811(T) }

810406 { 25911(T), 25921(T), 25922(T),
26721(T), 26811(T) }

810407 { 25911(T), 25912(T), 25921(T),
25922(T), 26721(T), 26811(T) }

810429 { 25721(T), 25722(T), 25812(P),
25912(T), 25913(T,P), 25921(T,P), 26711(T),
26811(T,P), 28521(T,P), 28522(P) }

810451 { 25911(T), 25913(T), 25921(T),
26711(T), 26811(T), 28521(T) }

810462 { 25721(T), 25722(T), 25812(P),
25912(T,P), 25921(T,P), 26421(T,P), 26811(T,P),
27011(P) }

810510 { 25722(T), 25912(T), 25921(T),
26721(T), 26811(T) }

810518 { 25722(T), 25911(T), 25912(T),
25921(T), 25922(T), 26721(T) }

810549 { 25722(T), 25911(T), 25912(T),
25913(T), 25921(T), 26811(T), 28521(T) }

810566 { 25911(T), 25912(T), 25913(T),
25921(T), 26811(T), 28521(T) }

810585 { 25911(T), 25912(T), 25913(T),
25921(T), 26711(T), 26811(T), 28521(T) }

810586 { 25911(T), 25912(T), 25913(T),
25921(T), 26811(T), 28521(T) }

810598 { gpa2: ref, gpa1: 3.13, ref_sub:
25913(T), 25921(T), 28521(T) }

810599 { gpa2: ref, gpa1: 3.45, ref_sub: 25921(T)
}

810343 { 25721(T), 25722(T), 25812(P),
25911(T), 25912(T,P), 25921(T,P), 26421(T,P),
26811(T,P), 27011(P) }

810353 { 25912(T), 25921(T), 26421(T),
26711(T), 26811(T) }

810369 { 25722(T), 25911(T), 25912(T),
25913(T), 25921(T), 26421(T), 26811(T) }

810403 { 25911(T), 25921(T), 25922(T),
26711(T), 26721(T), 26722(T), 26811(T) }

810417 { 25911(T), 25912(T), 25913(T),
25921(T), 26811(T), 28521(T) }

810440 { 25721(T), 25722(T), 25812(P),
25911(T), 25912(T), 25913(T,P), 25921(T,P),
26711(T), 26811(T,P), 28521(T,P), 28522(P) }

810465 { 25722(T), 25912(T), 26411(T),
26421(T), 26811(T) }

810520 { 25722(T), 25911(T), 25912(T),
25921(T), 25922(T), 26721(T) }

810571 { 25721(T), 25722(T), 25812(P),
25911(T), 25913(T,P), 25921(T,P), 26811(T,P),
28521(T,P), 28522(P) }

810589 { 25721(T), 25722(T), 25812(P),
25911(T), 25913(T,P), 25921(T,P), 26811(T,P),
28521(T,P), 28522(P) }

810347 { 25911(T), 25912(T), 25921(T),
26421(T), 26711(T), 26811(T) }

810354 { 25911(T), 25912(T), 25913(T),
25921(T), 26421(T), 26711(T), 26811(T) }

810381 { 25721(T), 25722(T), 25912(T),
25913(T), 25921(T), 26421(T), 26711(T),
26811(T) }

810404 { 25722(T), 25911(T), 25922(T),
26711(T), 26721(T), 26811(T) }

810421 { 25911(T), 25912(T), 25913(T),
25921(T), 26711(T), 26811(T), 28521(T) }

810447 { 25911(T), 25912(T), 25913(T),
25921(T), 26811(T), 28521(T) }

810497 { 25722(T), 25912(T), 25922(T),
26721(T), 26811(T) }

810521 { 25721(T), 25722(T), 25911(T),
25912(T), 25921(T,P), 25922(T,P), 26712(T),
26721(T,P), 26722(T,P), 26811(T,P) }

810581 { 25911(T), 25912(T), 25913(T),
25921(T), 26711(T), 26811(T), 28521(T) }

Note:

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(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board,Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

16126 - Uttara Polytechnic Institute, Rangpur

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

810601 { 25722(T), 25921(T), 26711(T),
26721(T), 26811(T) }

810603 { 25722(T), 25911(T), 25921(T),
25922(T), 26721(T), 26811(T) }

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.



(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

16132 - Image Institute of Textile Engineering, Rangpur

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

810612 (gpa2: 3.60, gpa1: 3.18)	810620 (gpa2: 3.54, gpa1: 3.29)	810624 (gpa2: 3.40, gpa1: 3.63)	810634 (gpa2: 3.60, gpa1: 3.50)
810645 (gpa2: 3.09, gpa1: 3.11)	810646 (gpa2: 3.79, gpa1: 3.84)	810650 (gpa2: 3.53, gpa1: 3.48)	810694 (gpa2: 3.64, gpa1: 3.71)

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

810605 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26711(T) }	810606 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26421(T) }	810607 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26421(T) }	810611 { gpa2: ref, gpa1: 2.73, ref_sub: 25912(T), 25921(T), 26811(T) }
810613 { gpa2: ref, gpa1: 2.62, ref_sub: 25921(T) }	810614 { gpa2: ref, gpa1: 3.42, ref_sub: 25921(T), 26811(T) }	810616 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T) }	810617 { gpa2: ref, gpa1: 3.18, ref_sub: 25912(T), 25921(T) }
810618 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26411(T), 26711(T) }	810619 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T) }	810621 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25911(T), 25912(T), 26411(T), 26711(T), 26811(T) }	810625 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26421(T), 26711(T) }
810627 { gpa2: ref, gpa1: 2.72, ref_sub: 25921(T), 26421(T) }	810628 { gpa2: ref, gpa1: 3.25, ref_sub: 26421(T) }	810629 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26421(T), 26711(T) }	810631 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }
810639 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T) }	810640 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	810641 { gpa2: ref, gpa1: 3.05, ref_sub: 25912(T) }	810642 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26421(T) }
810643 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26421(T), 26711(T) }	810644 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26421(T), 26711(T) }	810647 { gpa2: ref, gpa1: 2.63, ref_sub: 25912(T), 25921(T) }	810651 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26711(T) }
810652 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T) }	810654 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 26811(T) }	810655 { gpa2: ref, gpa1: 3.40, ref_sub: 25921(T), 26721(T) }	810656 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26721(T) }
810658 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25922(T), 26721(T) }	810660 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26721(T) }	810661 { gpa2: ref, gpa1: 3.60, ref_sub: 25921(T), 26721(T) }	810662 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 26721(T) }
810664 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T) }	810665 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T), 26721(T) }	810668 { gpa2: ref, gpa1: 3.36, ref_sub: 26721(T) }	810669 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26721(T) }
810671 { gpa2: ref, gpa1: 2.86, ref_sub: 25921(T), 25922(T), 26721(T) }	810672 { gpa2: ref, gpa1: 3.07, ref_sub: 25921(T), 25922(T), 26721(T) }	810674 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T) }	810675 { gpa2: ref, gpa1: 3.19, ref_sub: 25921(T), 25922(T) }
810676 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T) }	810679 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T), 25922(T), 26721(T) }	810680 { gpa2: ref, gpa1: 3.43, ref_sub: 25921(T) }	810681 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26711(T), 26721(T) }
810683 { gpa2: ref, gpa1: 2.88, ref_sub: 25922(T), 26721(T) }	810684 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 26721(T) }	810686 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T) }	810687 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26711(T), 26721(T) }
810688 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 25921(T), 26721(T) }	810689 { gpa2: ref, gpa1: 3.04, ref_sub: 25921(T) }	810690 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26721(T) }	810692 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26721(T), 26722(T) }
810695 { gpa2: ref, gpa1: 3.40, ref_sub: 25921(T) }	810697 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T) }	810622 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25921(T), 26421(T,P), 26711(T) }	810626 { 25721(T), 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

810608 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25913(T), 25921(T,P), 26411(T), 26421(T,P), 26811(T,P), 27011(P) }	810610 { 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26811(T) }	810622 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25921(T), 26421(T,P), 26711(T) }	810626 { 25721(T), 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }
810633 { 25722(T), 25812(P), 25911(T), }			

25912(T,P), 25921(T,P), 26421(P), 26711(T,P),
26811(T), 27011(P) }

810685 { 25911(T), 25912(T), 25921(T),
25922(T), 26711(T), 26721(T), 26811(T) }

810636 { 25712(T), 25721(T), 25722(T),
25911(T), 25912(T), 25921(T), 26421(T),
26711(T) }

810696 { 25911(T), 25912(T), 25921(T),
25922(T), 26721(T), 26811(T) }

810648 { 25911(T), 25912(T), 25921(T),
26421(T), 26711(T), 26811(T) }

810699 { 25721(T), 25911(T), 25912(T),
25921(T,P), 25922(T,P), 26711(T), 26721(T),
26722(T,P), 26811(T,P) }

810663 { 25712(T), 25721(T), 25722(T),
25911(T), 25912(T), 25921(T), 25922(T),
26721(T), 26722(T), 26811(T) }

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file

(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

16154 - Rangpur Haji Abul Hossain Institute of Technology, Rangpur

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

810713 (gpa2: 3.06, gpa1: 3.52) 810722 (gpa2: 3.55, gpa1: 3.69) 810728 (gpa2: 3.57, gpa1: 3.69) 810750 (gpa2: 2.90, gpa1: 3.13)

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

710717 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 25921(T), 25922(T) } 710745 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25921(T), 26811(T) } 810700 { gpa2: ref, gpa1: 3.03, ref_sub: 25912(T), 25921(T), 26811(T) } 810706 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }

810707 { gpa2: ref, gpa1: 3.07, ref_sub: 25912(T) } 810710 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26811(T) } 810716 { gpa2: ref, gpa1: 3.17, ref_sub: 26721(T) } 810723 { gpa2: ref, gpa1: 3.26, ref_sub: 26722(P) }

810738 { gpa2: ref, gpa1: 3.38, ref_sub: 25921(T) } 810740 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) } 810741 { gpa2: ref, gpa1: 3.03, ref_sub: 25921(T), 28521(T) } 810743 { gpa2: ref, gpa1: 3.03, ref_sub: 25921(T), 28521(T) }

810744 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 28521(T) } 810752 { gpa2: ref, gpa1: 2.78, ref_sub: 25913(T), 25921(T), 28521(T) } 810754 { gpa2: ref, gpa1: 3.05, ref_sub: 28521(T) } 810755 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 28521(T) }

810756 { gpa2: ref, gpa1: 3.63, ref_sub: 28521(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

810708 { 25712(T), 25721(T), 25722(T), 25912(T), 25913(T), 26811(T) } 810715 { 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) } 810732 { 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.



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Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

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3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

16167 - TMSS Polytechnic Institute, Rangpur

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

810766 (gpa2: 3.80, gpa1: 3.74)	810773 (gpa2: 3.36, gpa1: 3.42)	810775 (gpa2: 3.74, gpa1: 3.68)	810776 (gpa2: 3.46, gpa1: 3.13)
810798 (gpa2: 3.54, gpa1: 3.39)	810829 (gpa2: 3.42, gpa1: 3.21)	810832 (gpa2: 3.20, gpa1: 3.38)	810837 (gpa2: 3.53, gpa1: 3.38)
810872 (gpa2: 3.18, gpa1: 3.47)	810889 (gpa2: 3.48, gpa1: 3.28)	810911 (gpa2: 3.40, gpa1: 3.18)	810925 (gpa2: 3.58, gpa1: 3.60)
810942 (gpa2: 3.26, gpa1: 3.68)			

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

610643 { gpa2: ref, gpa1: 3.75, ref_sub: 25913(T), 25921(T), 26711(T) }	710750 { gpa2: ref, gpa1: 3.27, ref_sub: 25912(T), 25921(T) }	710872 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T) }	710912 { gpa2: ref, gpa1: 3.20, ref_sub: 25921(T), 25922(T), 26711(T) }
710925 { gpa2: ref, gpa1: 3.05, ref_sub: 25913(T), 25921(T) }	810757 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	810765 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }	810767 { gpa2: ref, gpa1: 3.17, ref_sub: 25912(T), 26811(T) }
810772 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	810774 { gpa2: ref, gpa1: 3.22, ref_sub: 25921(T) }	810779 { gpa2: ref, gpa1: 3.26, ref_sub: 25912(T) }	810781 { gpa2: ref, gpa1: 2.91, ref_sub: 25912(T), 25921(T), 26811(T) }
810789 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 26811(T) }	810795 { gpa2: ref, gpa1: 3.58, ref_sub: 25921(T) }	810796 { gpa2: ref, gpa1: ref, ref_sub: 25712(T), 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }	810799 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T) }
810801 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	810804 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 26811(T) }	810805 { gpa2: 3.31, gpa1: ref, ref_sub: 25911(T) }	810808 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }
810814 { gpa2: ref, gpa1: 2.89, ref_sub: 25912(T), 25921(T), 26811(T) }	810816 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26721(T), 26811(T) }	810819 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26721(T) }	810822 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 26721(T), 26811(T) }
810824 { gpa2: ref, gpa1: 2.98, ref_sub: 25922(T), 26721(T), 26811(T) }	810830 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26721(T), 26811(T) }	810840 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26721(T) }	810841 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 26721(T), 26811(T) }
810843 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T), 25922(T), 26721(T) }	810849 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26711(T), 26721(T) }	810851 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26711(T), 26721(T) }	810853 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 25922(T), 26711(T), 26721(T) }
810855 { gpa2: ref, gpa1: 3.29, ref_sub: 25921(T), 25922(T), 26721(T) }	810856 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26721(T) }	810861 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T) }	810864 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T) }
810871 { gpa2: ref, gpa1: 3.25, ref_sub: 25921(T) }	810877 { gpa2: 3.10, gpa1: ref, ref_sub: 25911(T), 25912(T) }	810883 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25921(T), 28521(T) }	810886 { gpa2: ref, gpa1: 3.20, ref_sub: 25921(T), 28521(T) }
810893 { gpa2: ref, gpa1: 3.23, ref_sub: 25921(T), 28521(T) }	810894 { gpa2: ref, gpa1: 3.48, ref_sub: 25921(T), 28521(T) }	810897 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 28521(T) }	810905 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 25921(T), 26711(T), 28521(T) }
810908 { gpa2: ref, gpa1: 3.38, ref_sub: 25921(T), 28521(T) }	810909 { gpa2: ref, gpa1: 3.30, ref_sub: 28521(T) }	810915 { gpa2: ref, gpa1: 3.53, ref_sub: 25921(T) }	810917 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 28521(T) }
810923 { gpa2: ref, gpa1: 3.23, ref_sub: 25921(T), 28521(T) }	810924 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 28521(T) }	810926 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 28521(T) }	810931 { gpa2: ref, gpa1: 3.23, ref_sub: 25913(T), 28521(T) }
810932 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T), 28521(T) }	810934 { gpa2: ref, gpa1: ref, ref_sub: 25712(T), 25912(T), 25913(T), 28521(T) }		

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710753 { 25912(T), 25921(T), 26421(T), 26811(T) }	710805 { 25911(T), 25912(T), 25913(T), 25921(T), 26411(T), 26421(T), 26811(T) }	710823 { 25921(T), 25922(T), 26721(T), 26811(T) }	710834 { 25721(T), 25921(T), 25922(T), 26721(T) }
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710960 { 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	810769 { 25721(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	810783 { 25722(T), 25912(T), 25921(T), 26711(T), 26811(T) }	810786 { 25712(T), 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }
810790 { 25912(T), 25921(T), 26421(T), 26711(T), 26811(T) }	810792 { 25712(T), 25912(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }	810797 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }	810825 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }
810831 { 25721(T), 25911(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	810842 { 25722(T), 25912(T), 25921(T), 25922(T), 26711(T), 26712(T), 26721(T), 26811(T) }	810845 { 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	810870 { 25913(T), 25921(T), 25922(T), 26711(T) }
810873 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 27021(T) }	810874 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T) }	810875 { 25712(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }	810887 { 25722(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }
810888 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	810890 { 25722(T), 25912(T), 25921(T), 26711(T), 26811(T), 28521(T) }	810896 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	810902 { 25712(T), 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }
810906 { 25722(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	810913 { 25722(T), 25912(T), 25921(T), 26811(T), 28521(T) }		

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3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

16222 - Metropolitan Institute of Science and Technology, Rangpur

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

810973 { 25912(T), 25913(T), 25921(T),
26811(T), 28521(T) }

810978 { 25912(T), 25913(T), 25921(T),
26811(T), 28521(T) }

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.



(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
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Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

16224 - Model Polytechnic Institute, Rangpur

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

810996 (gpa2: 3.49, gpa1: 3.24)	810997 (gpa2: 3.34, gpa1: 3.26)	811001 (gpa2: 3.46, gpa1: 3.42)	811006 (gpa2: 3.39, gpa1: 3.17)
811007 (gpa2: 3.50, gpa1: 3.55)	811040 (gpa2: 3.58, gpa1: 3.38)	811066 (gpa2: 3.73, gpa1: 3.58)	811070 (gpa2: 3.51, gpa1: 3.50)

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

810979 { gpa2: 3.39, gpa1: ref, ref_sub: 25911(T), } 810980 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	811000 { gpa2: ref, gpa1: 3.16, ref_sub: 25921(T), 26811(T) }	811002 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26421(T), 26711(T) }	
811005 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 26811(T) }	811011 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26721(T) }	811015 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T), 26811(T) }	811022 { gpa2: 3.10, gpa1: ref, ref_sub: 25911(T) }
811041 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	811055 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26711(T), 28521(T) }	811064 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 28521(T) }	811078 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26711(T), 28521(T) }
811079 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 28521(T) }			

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

711111 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	810987 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25921(T,P), 26411(T), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }	811019 { 25911(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	811023 { 25721(T), 25722(T), 25911(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26811(T,P) }
811025 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	811028 { 25721(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }	811029 { 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }	811039 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }
811044 { 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	811047 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	811050 { 25911(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	811051 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }
811057 { 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	811060 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	811061 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	811062 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }
811068 { 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	811075 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	811076 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	811077 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }
811087 { 25721(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(P), 28521(T,P), 28522(P) }			

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.



(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

17049 - Ulipur Science And Technology Institute, Kurigram

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

811100 { gpa2: ref, gpa1: 3.36, ref_sub:
25912(T), 25921(T), 26811(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

711172 { 25911(T), 25913(T), 25921(T),
26711(T), 26811(T), 28521(T) }

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
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522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
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Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

17057 - Kurigram Polytechnic Institute, Kurigram

- 1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

711791 (gpa2: 2.54, gpa1: 2.83)	811107 (gpa2: 3.49, gpa1: 3.27)	811125 (gpa2: 3.18, gpa1: 3.12)	811127 (gpa2: 3.21, gpa1: 3.30)
811131 (gpa2: 2.64, gpa1: 3.02)	811135 (gpa2: 2.79, gpa1: 2.95)	811138 (gpa2: 3.54, gpa1: 3.24)	811139 (gpa2: 3.21, gpa1: 2.93)
811156 (gpa2: 3.13, gpa1: 3.01)	811169 (gpa2: 3.50, gpa1: 3.47)	811180 (gpa2: 2.94, gpa1: 3.18)	811181 (gpa2: 3.11, gpa1: 3.11)
811185 (gpa2: 3.23, gpa1: 3.24)	811186 (gpa2: 3.34, gpa1: 3.58)	811187 (gpa2: 3.08, gpa1: 3.41)	811194 (gpa2: 3.36, gpa1: 3.32)
811196 (gpa2: 3.25, gpa1: 3.15)	811199 (gpa2: 3.78, gpa1: 3.41)	811206 (gpa2: 2.94, gpa1: 3.14)	811210 (gpa2: 3.39, gpa1: 3.50)
811211 (gpa2: 3.06, gpa1: 3.01)	811219 (gpa2: 3.34, gpa1: 3.05)	811225 (gpa2: 3.14, gpa1: 3.00)	811237 (gpa2: 3.36, gpa1: 2.92)
811238 (gpa2: 3.45, gpa1: 3.10)	811260 (gpa2: 3.82, gpa1: 3.43)	811269 (gpa2: 3.39, gpa1: 3.15)	811273 (gpa2: 3.07, gpa1: 3.33)
811276 (gpa2: 3.61, gpa1: 3.43)	811277 (gpa2: 3.13, gpa1: 3.13)	811284 (gpa2: 2.80, gpa1: 2.69)	811285 (gpa2: 3.41, gpa1: 3.01)
811294 (gpa2: 3.24, gpa1: 3.17)	811298 (gpa2: 2.86, gpa1: 2.82)	811303 (gpa2: 2.93, gpa1: 3.17)	811311 (gpa2: 3.37, gpa1: 3.44)
811319 (gpa2: 3.73, gpa1: 3.80)	811334 (gpa2: 2.82, gpa1: 3.19)	811335 (gpa2: 3.37, gpa1: 3.30)	811349 (gpa2: 3.30, gpa1: 3.67)
811350 (gpa2: 3.49, gpa1: 3.38)	811355 (gpa2: 3.75, gpa1: 3.59)	811360 (gpa2: 3.12, gpa1: 3.42)	811362 (gpa2: 3.08, gpa1: 2.86)
811370 (gpa2: 3.85, gpa1: 3.82)	811374 (gpa2: 3.23, gpa1: 3.28)	811377 (gpa2: 3.43, gpa1: 3.43)	811379 (gpa2: 3.01, gpa1: 3.33)
811382 (gpa2: 3.11, gpa1: 3.63)	811383 (gpa2: 3.37, gpa1: 3.54)	811386 (gpa2: 3.89, gpa1: 3.88)	811391 (gpa2: 3.21, gpa1: 3.07)
811395 (gpa2: 3.43, gpa1: 3.55)	811396 (gpa2: 2.60, gpa1: 3.24)	811406 (gpa2: 3.65, gpa1: 3.40)	811407 (gpa2: 2.64, gpa1: 2.90)
811408 (gpa2: 2.90, gpa1: 2.73)	811409 (gpa2: 3.19, gpa1: 2.78)	811420 (gpa2: 3.06, gpa1: 3.05)	811435 (gpa2: 3.01, gpa1: 3.73)
811439 (gpa2: 3.68, gpa1: 3.73)	811442 (gpa2: 3.56, gpa1: 3.53)	811450 (gpa2: 3.30, gpa1: 3.38)	811452 (gpa2: 2.68, gpa1: 3.08)
811469 (gpa2: 3.07, gpa1: 3.20)	811475 (gpa2: 3.11, gpa1: 3.28)	811477 (gpa2: 2.88, gpa1: 3.15)	811485 (gpa2: 3.43, gpa1: 3.48)
811491 (gpa2: 3.15, gpa1: 3.03)	811492 (gpa2: 3.27, gpa1: 3.40)	811500 (gpa2: 2.94, gpa1: 3.23)	811518 (gpa2: 3.04, gpa1: 2.99)
811520 (gpa2: 3.06, gpa1: 3.54)	811528 (gpa2: 2.63, gpa1: 2.82)	811533 (gpa2: 3.71, gpa1: 3.61)	811546 (gpa2: 3.18, gpa1: 3.29)
811547 (gpa2: 3.06, gpa1: 3.00)	811565 (gpa2: 3.48, gpa1: 3.14)	811567 (gpa2: 3.18, gpa1: 3.14)	811569 (gpa2: 3.40, gpa1: 3.17)
811570 (gpa2: 3.74, gpa1: 3.45)	811571 (gpa2: 2.96, gpa1: 3.24)	811573 (gpa2: 3.43, gpa1: 3.36)	811598 (gpa2: 3.29, gpa1: 3.60)
811603 (gpa2: 3.59, gpa1: 3.47)	811608 (gpa2: 3.10, gpa1: 3.25)	811612 (gpa2: 3.36, gpa1: 3.07)	811614 (gpa2: 2.98, gpa1: 3.23)
811615 (gpa2: 3.49, gpa1: 3.51)	811617 (gpa2: 3.33, gpa1: 3.30)	811620 (gpa2: 3.24, gpa1: 3.15)	811622 (gpa2: 3.53, gpa1: 3.47)
811624 (gpa2: 3.56, gpa1: 3.14)	811626 (gpa2: 3.25, gpa1: 2.91)	811627 (gpa2: 3.19, gpa1: 3.08)	811633 (gpa2: 3.24, gpa1: 3.22)
811635 (gpa2: 3.30, gpa1: 3.40)	811636 (gpa2: 2.93, gpa1: 3.01)	811638 (gpa2: 3.14, gpa1: 3.47)	811640 (gpa2: 3.36, gpa1: 3.21)
811641 (gpa2: 3.16, gpa1: 3.32)	811642 (gpa2: 3.05, gpa1: 3.02)	811644 (gpa2: 3.29, gpa1: 3.40)	811645 (gpa2: 3.26, gpa1: 3.36)
811646 (gpa2: 3.80, gpa1: 3.53)	811648 (gpa2: 3.31, gpa1: 3.17)	811649 (gpa2: 3.33, gpa1: 3.38)	811650 (gpa2: 3.40, gpa1: 3.33)
811651 (gpa2: 3.43, gpa1: 3.34)	811652 (gpa2: 3.10, gpa1: 2.88)	811655 (gpa2: 3.43, gpa1: 3.38)	811657 (gpa2: 3.15, gpa1: 2.98)
811658 (gpa2: 3.39, gpa1: 2.98)	811660 (gpa2: 3.31, gpa1: 3.16)	811662 (gpa2: 2.94, gpa1: 2.92)	811671 (gpa2: 3.49, gpa1: 3.38)
811673 (gpa2: 2.99, gpa1: 3.11)	811676 (gpa2: 3.60, gpa1: 3.60)	811679 (gpa2: 3.39, gpa1: 3.35)	811680 (gpa2: 3.31, gpa1: 3.23)
811681 (gpa2: 3.54, gpa1: 3.46)	811682 (gpa2: 3.69, gpa1: 3.65)	811697 (gpa2: 2.73, gpa1: 2.95)	811701 (gpa2: 2.86, gpa1: 3.40)
811702 (gpa2: 3.91, gpa1: 3.51)	811705 (gpa2: 2.73, gpa1: 3.06)	811730 (gpa2: 3.53, gpa1: 3.38)	811740 (gpa2: 3.59, gpa1: 3.64)

811745 (gpa2: 3.03, gpa1: 2.87)	811752 (gpa2: 3.09, gpa1: 2.94)	811756 (gpa2: 3.07, gpa1: 3.08)	811757 (gpa2: 3.46, gpa1: 3.64)
811758 (gpa2: 3.03, gpa1: 3.27)	811762 (gpa2: 3.17, gpa1: 3.19)	811764 (gpa2: 3.37, gpa1: 3.79)	811765 (gpa2: 2.83, gpa1: 3.43)
811772 (gpa2: 2.76, gpa1: 2.79)	811780 (gpa2: 2.84, gpa1: 3.47)	811781 (gpa2: 2.49, gpa1: 3.54)	811783 (gpa2: 3.49, gpa1: 3.42)
811788 (gpa2: 2.84, gpa1: 3.09)	811789 (gpa2: 3.21, gpa1: 3.51)	811792 (gpa2: 3.28, gpa1: 3.34)	811800 (gpa2: 3.30, gpa1: 3.45)
811806 (gpa2: 3.80, gpa1: 3.82)	811807 (gpa2: 2.84, gpa1: 3.33)	811812 (gpa2: 2.91, gpa1: 3.12)	811820 (gpa2: 3.10, gpa1: 3.34)
811823 (gpa2: 3.29, gpa1: 3.47)	811824 (gpa2: 2.95, gpa1: 3.45)	811826 (gpa2: 3.13, gpa1: 3.30)	811843 (gpa2: 3.07, gpa1: 3.18)
811846 (gpa2: 3.20, gpa1: 3.25)	811848 (gpa2: 3.31, gpa1: 3.55)	811857 (gpa2: 3.30, gpa1: 3.33)	811861 (gpa2: 2.56, gpa1: 2.75)
811892 (gpa2: 3.67, gpa1: 3.50)	811898 (gpa2: 3.51, gpa1: 3.35)	811899 (gpa2: 3.15, gpa1: 2.78)	811900 (gpa2: 3.48, gpa1: 3.10)
811901 (gpa2: 3.24, gpa1: 3.05)	811906 (gpa2: 2.86, gpa1: 3.28)	811909 (gpa2: 3.39, gpa1: 3.13)	811912 (gpa2: 3.56, gpa1: 3.53)
811913 (gpa2: 2.95, gpa1: 3.08)	811914 (gpa2: 3.43, gpa1: 3.35)	811918 (gpa2: 2.93, gpa1: 3.08)	811927 (gpa2: 2.89, gpa1: 3.07)
811939 (gpa2: 3.36, gpa1: 3.36)	811951 (gpa2: 3.10, gpa1: 2.95)	811953 (gpa2: 3.55, gpa1: 3.41)	811955 (gpa2: 3.29, gpa1: 3.00)
811957 (gpa2: 2.65, gpa1: 2.77)	811964 (gpa2: 2.64, gpa1: 2.87)	811965 (gpa2: 3.51, gpa1: 3.25)	831843 (gpa2: 3.00, gpa1: 3.38)
832876 (gpa2: 3.11, gpa1: 3.36)	837381 (gpa2: 2.63, gpa1: 3.03)	838902 (gpa2: 3.18, gpa1: 3.32)	839297 (gpa2: 3.44, gpa1: 3.66)
841818 (gpa2: 2.97, gpa1: 3.50)	841848 (gpa2: 2.67, gpa1: 3.19)	842586 (gpa2: 2.73, gpa1: 3.48)	843041 (gpa2: 2.67, gpa1: 3.37)
843460 (gpa2: 2.96, gpa1: 3.60)	846110 (gpa2: 2.88, gpa1: 2.95)	873388 (gpa2: 2.75, gpa1: 2.68)	873468 (gpa2: 3.04, gpa1: 3.37)
874097 (gpa2: 3.02, gpa1: 3.55)	876844 (gpa2: 3.36, gpa1: 3.16)	876845 (gpa2: 3.06, gpa1: 3.24)	876895 (gpa2: 3.06, gpa1: 3.39)
877084 (gpa2: 3.18, gpa1: 3.38)			

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

711181 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	711250 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	711256 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T) }	711373 { gpa2: ref, gpa1: 2.68, ref_sub: 25921(T) }
711460 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25913(T), 25921(T), 26811(T) }	711519 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 26721(T) }	711594 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T), 26811(T), 26821(T) }	711603 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26721(T), 26811(T), 26821(T) }
711651 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26821(T) }	711654 { gpa2: ref, gpa1: 2.68, ref_sub: 26821(T) }	711658 { gpa2: ref, gpa1: 2.73, ref_sub: 25913(T) }	711731 { gpa2: ref, gpa1: 2.83, ref_sub: 25921(T) }
711828 { gpa2: ref, gpa1: 2.45, ref_sub: 25913(T), 25921(T), 26811(T) }	711830 { gpa2: ref, gpa1: 2.38, ref_sub: 25921(T), 26811(T), 28521(T) }	711832 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }	711845 { gpa2: ref, gpa1: 2.80, ref_sub: 25921(T), 26811(T) }
711846 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T) }	711848 { gpa2: ref, gpa1: 2.70, ref_sub: 25921(T), 26811(T) }	711860 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T), 28521(T) }	711911 { gpa2: ref, gpa1: 2.68, ref_sub: 25921(T), 26811(T) }
711980 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25921(T), 26811(T) }	811108 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	811110 { gpa2: ref, gpa1: 3.29, ref_sub: 25912(T), 25921(T), 26411(T) }	811111 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26411(T) }
811112 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T) }	811113 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26411(T) }	811115 { gpa2: ref, gpa1: 3.24, ref_sub: 25912(T) }	811117 { gpa2: ref, gpa1: 3.19, ref_sub: 25912(T) }
811122 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T) }	811123 { gpa2: ref, gpa1: 3.05, ref_sub: 25912(T), 25921(T) }	811124 { gpa2: ref, gpa1: 3.23, ref_sub: 25912(T), 25921(T) }	811126 { gpa2: ref, gpa1: 2.76, ref_sub: 25912(T), 25921(T), 26411(T) }
811128 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T) }	811129 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26411(T), 26711(T) }	811130 { gpa2: ref, gpa1: 3.02, ref_sub: 25921(T) }	811132 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26121(T), 26411(T), 26711(T) }
811133 { gpa2: ref, gpa1: 2.95, ref_sub: 25912(T), 25921(T) }	811136 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T) }	811137 { gpa2: ref, gpa1: 2.70, ref_sub: 25912(T), 25921(T) }	811141 { gpa2: ref, gpa1: 3.05, ref_sub: 25912(T), 26411(T) }
811142 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26411(T) }	811144 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26111(T) }		

26411(T) }	811145 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25913(T), 26121(T) }	811146 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T) }	811149 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }
811150 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }	811151 { gpa2: ref, gpa1: 3.10, ref_sub: 25912(T) }	811153 { gpa2: ref, gpa1: 2.69, ref_sub: 25722(T), 25912(T) }	811155 { gpa2: ref, gpa1: 3.03, ref_sub: 25921(T) }
811160 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T) }	811161 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	811164 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T) }	811165 { gpa2: ref, gpa1: 3.35, ref_sub: 25921(T), 26811(T) }
811166 { gpa2: ref, gpa1: 2.74, ref_sub: 25912(T), 25921(T), 26421(T) }	811170 { gpa2: ref, gpa1: 2.74, ref_sub: 25722(T), 25912(T), 25921(T) }	811171 { gpa2: ref, gpa1: 2.84, ref_sub: 25921(T), 26811(T) }	811175 { gpa2: ref, gpa1: 3.32, ref_sub: 25921(T) }
811177 { gpa2: ref, gpa1: 3.04, ref_sub: 25921(T), 26811(T) }	811190 { gpa2: ref, gpa1: 3.28, ref_sub: 25912(T) }	811191 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	811192 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }
811193 { gpa2: ref, gpa1: 3.02, ref_sub: 25912(T), 25921(T) }	811200 { gpa2: ref, gpa1: 3.01, ref_sub: 25912(T) }	811201 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	811202 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }
811203 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25912(T), 25913(T) }	811208 { gpa2: ref, gpa1: 2.90, ref_sub: 25912(T), 25921(T) }	811209 { gpa2: ref, gpa1: 2.79, ref_sub: 25921(T) }	811212 { gpa2: ref, gpa1: ref, ref_sub: 25711(T), 25911(T), 25912(T), 25913(T), 25921(T) }
811214 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T) }	811215 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26811(T) }	811217 { gpa2: ref, gpa1: 3.12, ref_sub: 25921(T) }	811218 { gpa2: ref, gpa1: 2.77, ref_sub: 25912(T), 25921(T) }
811220 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	811221 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }	811222 { gpa2: ref, gpa1: 2.91, ref_sub: 25912(T), 25921(T), 26811(T) }	811223 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }
811224 { gpa2: ref, gpa1: 3.18, ref_sub: 25912(T) }	811226 { gpa2: ref, gpa1: 2.77, ref_sub: 25912(T), 25921(T), 26811(T) }	811228 { gpa2: ref, gpa1: 3.26, ref_sub: 26811(T) }	811229 { gpa2: ref, gpa1: 2.96, ref_sub: 25912(T), 25921(T) }
811231 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26421(T), 26811(T) }	811232 { gpa2: ref, gpa1: 2.66, ref_sub: 25912(T), 26811(T) }	811234 { gpa2: 3.00, gpa1: ref, ref_sub: 25911(T) }	811236 { gpa2: ref, gpa1: 2.83, ref_sub: 25912(T), 26421(T) }
811241 { gpa2: ref, gpa1: 2.76, ref_sub: 25912(T), 26811(T) }	811246 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26421(T), 26811(T) }	811247 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26421(T), 26711(T), 26811(T) }	811248 { gpa2: ref, gpa1: 2.98, ref_sub: 25722(T), 25921(T), 26811(T) }
811251 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	811252 { gpa2: ref, gpa1: 2.98, ref_sub: 25921(T), 26811(T) }	811253 { gpa2: ref, gpa1: 2.76, ref_sub: 25921(T) }	811256 { gpa2: ref, gpa1: ref, ref_sub: 25912(P), 25921(T), 26721(T) }
811259 { gpa2: ref, gpa1: 2.83, ref_sub: 25921(T) }	811264 { gpa2: ref, gpa1: 3.08, ref_sub: 25921(T) }	811265 { gpa2: ref, gpa1: 2.57, ref_sub: 26721(T) }	811267 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26721(T) }
811268 { gpa2: ref, gpa1: 2.80, ref_sub: 25921(T), 26721(T) }	811272 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T) }	811282 { gpa2: ref, gpa1: 3.08, ref_sub: 26721(T), 26722(T) }	811283 { gpa2: ref, gpa1: 2.98, ref_sub: 26722(T) }
811286 { gpa2: ref, gpa1: 2.69, ref_sub: 25921(T), 26721(T), 26811(T) }	811287 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T), 26811(T) }	811292 { gpa2: ref, gpa1: 2.85, ref_sub: 25921(T), 26721(T) }	811293 { gpa2: ref, gpa1: 2.65, ref_sub: 25921(T), 25922(T), 26721(T) }
811297 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T), 26721(T), 26811(T) }	811300 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26721(T) }	811301 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T) }	811302 { gpa2: ref, gpa1: 2.89, ref_sub: 25921(T), 26721(T), 26821(T) }
811304 { gpa2: ref, gpa1: 3.04, ref_sub: 26721(T), 26821(T) }	811305 { gpa2: ref, gpa1: 2.83, ref_sub: 25921(T), 26721(T), 26821(T) }	811306 { gpa2: ref, gpa1: 2.76, ref_sub: 25921(T), 26721(T), 26821(T) }	811307 { gpa2: ref, gpa1: 2.94, ref_sub: 26721(T), 26821(T) }
811309 { gpa2: ref, gpa1: 3.02, ref_sub: 25921(T), 26721(T), 26821(T) }	811312 { gpa2: ref, gpa1: 2.95, ref_sub: 25921(T), 26821(T) }	811313 { gpa2: ref, gpa1: 2.83, ref_sub: 25921(T), 26721(T), 26821(T) }	811315 { gpa2: ref, gpa1: 2.86, ref_sub: 25921(T), 26721(T), 26821(T) }
811317 { gpa2: ref, gpa1: 2.77, ref_sub: 26721(T) }	811320 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T), 26821(T) }	811322 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26711(T), 26721(T), 26821(T) }	811323 { gpa2: ref, gpa1: 2.75, ref_sub: 25921(T) }
811326 { gpa2: ref, gpa1: 2.93, ref_sub: 25921(T), 26721(T), 26821(T) }	811327 { gpa2: ref, gpa1: 2.90, ref_sub: 25921(T), 26721(T), 26821(T) }	811328 { gpa2: ref, gpa1: ref, ref_sub: 26721(T), 26811(T), 26821(T) }	811329 { gpa2: ref, gpa1: ref, ref_sub: 26721(T), 26811(T), 26821(T) }
811330 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26721(T), 26821(T) }	811336 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26721(T), 26811(T), 26821(T) }	811337 { gpa2: ref, gpa1: 2.99, ref_sub: 25921(T), 26721(T) }	811340 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26721(T), 26811(T), 26821(T) }

811343 { gpa2: ref, gpa1: 3.17, ref_sub: 26721(T), 26821(T) }	811345 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26721(T), 26811(T), 26821(T) }	811346 { gpa2: ref, gpa1: 3.24, ref_sub: 26821(T) }	811348 { gpa2: ref, gpa1: 3.01, ref_sub: 25921(T) }
811353 { gpa2: ref, gpa1: 3.08, ref_sub: 25921(T), 25922(T) }	811356 { gpa2: ref, gpa1: 3.08, ref_sub: 25921(T), 25922(T) }	811358 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T) }	811365 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T) }
811367 { gpa2: ref, gpa1: 3.21, ref_sub: 25921(T) }	811371 { gpa2: ref, gpa1: 3.24, ref_sub: 25921(T) }	811372 { gpa2: ref, gpa1: 3.32, ref_sub: 25722(T), 25921(T) }	811373 { gpa2: ref, gpa1: 3.25, ref_sub: 25921(T) }
811380 { gpa2: ref, gpa1: 3.30, ref_sub: 25921(T), 25922(T) }	811387 { gpa2: ref, gpa1: 3.38, ref_sub: 25921(T) }	811388 { gpa2: ref, gpa1: 3.20, ref_sub: 25921(T), 25922(T) }	811389 { gpa2: ref, gpa1: 3.13, ref_sub: 25921(T) }
811393 { gpa2: ref, gpa1: 2.99, ref_sub: 25913(T), 25921(T) }	811394 { gpa2: ref, gpa1: 3.34, ref_sub: 25921(T) }	811398 { gpa2: ref, gpa1: 2.35, ref_sub: 25921(T), 28521(T) }	811404 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26811(T), 28521(T) }
811405 { gpa2: ref, gpa1: 3.13, ref_sub: 25921(T), 26811(T) }	811410 { gpa2: ref, gpa1: 2.73, ref_sub: 25921(T), 26811(T) }	811411 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T), 28521(T) }	811417 { gpa2: ref, gpa1: 2.45, ref_sub: 25921(T), 26811(T), 28521(T) }
811418 { gpa2: ref, gpa1: 2.20, ref_sub: 25921(T), 26811(T), 28521(T) }	811423 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T) }	811424 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }	811429 { gpa2: ref, gpa1: 2.83, ref_sub: 25921(T), 26811(T), 28521(T) }
811432 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26811(T), 28521(T) }	811433 { gpa2: ref, gpa1: 3.15, ref_sub: 25921(T), 28521(T) }	811436 { gpa2: ref, gpa1: 2.85, ref_sub: 25913(T), 25921(T), 28521(T) }	811445 { gpa2: ref, gpa1: 3.08, ref_sub: 25913(T), 25921(T), 28521(T) }
811446 { gpa2: ref, gpa1: 2.98, ref_sub: 25913(T), 28521(T) }	811447 { gpa2: ref, gpa1: 3.10, ref_sub: 28521(T) }	811448 { gpa2: ref, gpa1: 2.95, ref_sub: 25921(T), 26811(T), 28521(T) }	811451 { gpa2: ref, gpa1: 3.00, ref_sub: 28521(T) }
811453 { gpa2: ref, gpa1: 3.05, ref_sub: 25913(T), 25921(T) }	811454 { gpa2: ref, gpa1: 2.65, ref_sub: 25913(T), 25921(T), 26811(T) }	811456 { gpa2: ref, gpa1: 2.85, ref_sub: 25913(T), 25921(T), 28521(T) }	811457 { gpa2: ref, gpa1: 2.98, ref_sub: 25913(T), 25921(T), 28521(T) }
811459 { gpa2: ref, gpa1: 2.45, ref_sub: 25921(T), 28521(T) }	811461 { gpa2: ref, gpa1: 3.08, ref_sub: 25921(T), 28521(T) }	811463 { gpa2: ref, gpa1: 3.05, ref_sub: 28521(T) }	811464 { gpa2: ref, gpa1: 2.80, ref_sub: 26811(T), 28521(T) }
811465 { gpa2: ref, gpa1: 3.25, ref_sub: 28521(T) }	811466 { gpa2: ref, gpa1: 2.90, ref_sub: 26811(T) }	811467 { gpa2: ref, gpa1: 3.28, ref_sub: 28521(T) }	811468 { gpa2: ref, gpa1: 2.63, ref_sub: 25913(T), 26811(T), 28521(T) }
811471 { gpa2: ref, gpa1: 3.03, ref_sub: 25921(T), 26811(T), 28521(T) }	811472 { gpa2: ref, gpa1: 2.88, ref_sub: 25921(T), 26811(T), 28521(T) }	811476 { gpa2: ref, gpa1: 3.10, ref_sub: 28521(T) }	811478 { gpa2: ref, gpa1: 2.83, ref_sub: 26811(T), 28521(T) }
811480 { gpa2: ref, gpa1: 2.50, ref_sub: 25913(T), 26811(T), 28521(T) }	811484 { gpa2: ref, gpa1: 3.38, ref_sub: 25913(T) }	811486 { gpa2: ref, gpa1: 3.10, ref_sub: 26811(T), 28521(T) }	811490 { gpa2: ref, gpa1: 2.93, ref_sub: 28521(T) }
811493 { gpa2: ref, gpa1: 3.23, ref_sub: 25921(T), 28521(T) }	811496 { gpa2: ref, gpa1: 2.77, ref_sub: 25721(T), 25722(T) }	811499 { gpa2: ref, gpa1: 2.68, ref_sub: 25912(T) }	811501 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T) }
811502 { gpa2: ref, gpa1: 3.15, ref_sub: 25921(T) }	811505 { gpa2: ref, gpa1: 3.21, ref_sub: 25912(T), 26421(T) }	811506 { gpa2: ref, gpa1: 2.72, ref_sub: 25912(T), 25921(T), 26421(T) }	811508 { gpa2: ref, gpa1: 3.01, ref_sub: 25912(T), 25921(T) }
811509 { gpa2: ref, gpa1: 2.68, ref_sub: 25912(T) }	811510 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }	811511 { gpa2: ref, gpa1: 2.87, ref_sub: 25912(T) }	811512 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }
811515 { gpa2: ref, gpa1: 3.02, ref_sub: 25912(T) }	811516 { gpa2: ref, gpa1: 2.82, ref_sub: 25912(T) }	811521 { gpa2: ref, gpa1: 2.62, ref_sub: 25912(T), 25921(T) }	811523 { gpa2: ref, gpa1: 3.01, ref_sub: 25921(T) }
811524 { gpa2: ref, gpa1: 2.99, ref_sub: 25921(T) }	811525 { gpa2: ref, gpa1: 3.01, ref_sub: 25912(T) }	811526 { gpa2: ref, gpa1: 2.88, ref_sub: 25912(T), 25921(T), 26811(T) }	811527 { gpa2: ref, gpa1: 2.93, ref_sub: 25921(T), 26811(T) }
811529 { gpa2: ref, gpa1: 2.92, ref_sub: 25912(T), 26811(T) }	811530 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26711(T), 26811(T) }	811531 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	811532 { gpa2: ref, gpa1: 2.88, ref_sub: 26811(T) }
811534 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	811535 { gpa2: ref, gpa1: 2.85, ref_sub: 25912(T), 25921(T), 26811(T) }	811536 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	811537 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }
811539 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }	811542 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26121(T), 26411(T) }	811543 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25911(T), 25912(T), 25913(T), 25921(T) }	811544 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }

811545 { gpa2: ref, gpa1: 2.93, ref_sub: 25921(T) }	811549 { gpa2: ref, gpa1: 2.95, ref_sub: 25921(T) }	811550 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26411(T) }	811551 { gpa2: ref, gpa1: 3.00, ref_sub: 25912(T), 25921(T) }
811556 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26411(T), 26711(T) }	811559 { gpa2: ref, gpa1: 2.90, ref_sub: 25912(T), 25921(T) }	811563 { gpa2: ref, gpa1: 3.05, ref_sub: 25912(T), 25921(T) }	811564 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }
811566 { gpa2: ref, gpa1: 2.98, ref_sub: 26411(T) }	811568 { gpa2: ref, gpa1: 2.83, ref_sub: 25921(T) }	811575 { gpa2: ref, gpa1: 2.86, ref_sub: 25722(T), 25912(T), 25921(T) }	811577 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26411(T) }
811578 { gpa2: ref, gpa1: 2.76, ref_sub: 25912(T), 25921(T) }	811583 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26411(T), 26711(T) }	811584 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T) }	811589 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }
811590 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	811592 { gpa2: ref, gpa1: 3.08, ref_sub: 25921(T) }	811593 { gpa2: ref, gpa1: 3.14, ref_sub: 25912(T), 25921(T), 26811(T) }	811595 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }
811596 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	811597 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25921(T), 26811(T) }	811599 { gpa2: ref, gpa1: 2.98, ref_sub: 26811(T) }	811600 { gpa2: ref, gpa1: 3.21, ref_sub: 25912(T) }
811602 { gpa2: ref, gpa1: 3.04, ref_sub: 25912(T), 25921(T), 26811(T) }	811610 { gpa2: ref, gpa1: 3.12, ref_sub: 25722(T), 25921(T), 26811(T) }	811613 { gpa2: ref, gpa1: 3.01, ref_sub: 25722(T), 25921(T), 26811(T) }	811618 { gpa2: ref, gpa1: 3.22, ref_sub: 25921(T) }
811623 { gpa2: ref, gpa1: 2.87, ref_sub: 26811(T) }	811625 { gpa2: ref, gpa1: 3.00, ref_sub: 25912(T), 25921(T) }	811639 { gpa2: ref, gpa1: 3.25, ref_sub: 26811(T) }	811647 { gpa2: ref, gpa1: 2.96, ref_sub: 25921(T) }
811654 { gpa2: ref, gpa1: 3.03, ref_sub: 25912(T), 25921(T), 26811(T) }	811656 { gpa2: ref, gpa1: 3.14, ref_sub: 25912(T), 25921(T), 26811(T) }	811661 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	811665 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }
811668 { gpa2: ref, gpa1: ref, ref_sub: 25712(T), 25911(T), 25912(T), 25921(T), 26421(T), 26711(T) }	811669 { gpa2: ref, gpa1: 2.80, ref_sub: 25722(T), 25912(T) }	811670 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }	811675 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25921(T) }
811685 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T), 26721(T) }	811690 { gpa2: ref, gpa1: 3.57, ref_sub: 25921(T) }	811691 { gpa2: ref, gpa1: 3.18, ref_sub: 25921(T) }	811694 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T), 26721(T) }
811695 { gpa2: ref, gpa1: 2.71, ref_sub: 25921(T) }	811699 { gpa2: ref, gpa1: 3.23, ref_sub: 25921(T) }	811700 { gpa2: ref, gpa1: 2.86, ref_sub: 26721(T) }	811706 { gpa2: ref, gpa1: 3.21, ref_sub: 25921(T) }
811709 { gpa2: ref, gpa1: 3.01, ref_sub: 25921(T), 26721(T) }	811710 { gpa2: ref, gpa1: 3.02, ref_sub: 26721(T) }	811711 { gpa2: ref, gpa1: 3.23, ref_sub: 25921(T), 26721(T) }	811714 { gpa2: ref, gpa1: 3.50, ref_sub: 26722(T) }
811715 { gpa2: ref, gpa1: 2.95, ref_sub: 25921(T), 26721(T), 26722(T) }	811725 { gpa2: ref, gpa1: 3.24, ref_sub: 25921(T) }	811727 { gpa2: ref, gpa1: 3.24, ref_sub: 26721(T) }	811738 { gpa2: ref, gpa1: 2.76, ref_sub: 25921(T), 26721(T), 26821(T) }
811739 { gpa2: ref, gpa1: 3.13, ref_sub: 25921(T), 26821(T) }	811741 { gpa2: ref, gpa1: 2.88, ref_sub: 25921(T) }	811742 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26711(T), 26821(T) }	811744 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26711(T), 26821(T) }
811746 { gpa2: ref, gpa1: 2.92, ref_sub: 25921(T), 26721(T), 26821(T) }	811747 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26821(T) }	811749 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T), 26821(T) }	811750 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26821(T) }
811755 { gpa2: ref, gpa1: 2.74, ref_sub: 25921(T) }	811760 { gpa2: ref, gpa1: 2.95, ref_sub: 26821(T) }	811761 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26811(T) }	811763 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26811(T), 26821(T) }
811767 { gpa2: ref, gpa1: 2.75, ref_sub: 26821(T) }	811768 { gpa2: ref, gpa1: ref, ref_sub: 26811(T), 26821(T) }	811770 { gpa2: ref, gpa1: 2.75, ref_sub: 26821(T) }	811771 { gpa2: ref, gpa1: 2.68, ref_sub: 26721(T), 26821(T) }
811773 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26821(T) }	811775 { gpa2: ref, gpa1: 2.79, ref_sub: 26721(T), 26821(T) }	811777 { gpa2: ref, gpa1: 2.85, ref_sub: 26821(T) }	811778 { gpa2: ref, gpa1: 3.00, ref_sub: 26821(T) }
811779 { gpa2: ref, gpa1: ref, ref_sub: 25711(T), 25721(T), 26711(T), 26721(T), 26811(T), 26821(T) }	811782 { gpa2: ref, gpa1: 3.33, ref_sub: 25921(T) }	811785 { gpa2: ref, gpa1: 3.28, ref_sub: 25921(T) }	811786 { gpa2: ref, gpa1: 3.55, ref_sub: 25921(T) }
811794 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T) }	811795 { gpa2: ref, gpa1: 3.05, ref_sub: 25922(T) }	811801 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26711(T) }	811803 { gpa2: ref, gpa1: 2.97, ref_sub: 25922(T) }
811805 { gpa2: ref, gpa1: 3.08, ref_sub:			

25921(T), 25922(T) }	811808 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T) }	811809 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T) }	811817 { gpa2: ref, gpa1: 3.12, ref_sub: 25921(T) }
811819 { gpa2: ref, gpa1: 3.24, ref_sub: 25921(T) }	811835 { gpa2: ref, gpa1: 2.98, ref_sub: 25921(T), 26811(T), 28521(T) }	811837 { gpa2: ref, gpa1: 2.93, ref_sub: 25722(T), 26811(T), 28521(T) }	811838 { gpa2: ref, gpa1: 3.18, ref_sub: 25921(T), 28521(T) }
811842 { gpa2: ref, gpa1: 2.78, ref_sub: 26811(T), 28521(T) }	811844 { gpa2: ref, gpa1: 2.88, ref_sub: 25722(T), 25921(T) }	811845 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T), 28521(T) }	811847 { gpa2: ref, gpa1: 2.70, ref_sub: 25921(T), 26811(T), 28521(T) }
811849 { gpa2: ref, gpa1: 3.23, ref_sub: 26811(T), 28521(T) }	811850 { gpa2: ref, gpa1: 2.75, ref_sub: 26811(T), 28521(T) }	811851 { gpa2: ref, gpa1: 2.35, ref_sub: 25921(T), 26811(T), 28521(T) }	811852 { gpa2: ref, gpa1: 3.20, ref_sub: 25921(T), 28521(T) }
811853 { gpa2: ref, gpa1: 2.73, ref_sub: 25921(T), 26811(T), 28521(T) }	811855 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26811(T), 28521(T) }	811856 { gpa2: ref, gpa1: 3.05, ref_sub: 28521(T) }	811858 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T), 28521(T) }
811859 { gpa2: ref, gpa1: 3.03, ref_sub: 25921(T), 28521(T) }	811860 { gpa2: ref, gpa1: 2.80, ref_sub: 26811(T), 28521(T) }	811862 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T), 26811(T), 28521(T) }	811863 { gpa2: ref, gpa1: 2.88, ref_sub: 25921(T), 26811(T), 28521(T) }
811864 { gpa2: ref, gpa1: 3.10, ref_sub: 28521(T) }	811868 { gpa2: ref, gpa1: 2.70, ref_sub: 28521(T) }	811870 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T,P), 25921(T), 26811(T) }	811871 { gpa2: ref, gpa1: 3.50, ref_sub: 28521(T) }
811872 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26711(T), 26811(T), 28521(T) }	811873 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26711(T), 26811(T), 28521(T) }	811875 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 26811(T), 28521(T) }	811876 { gpa2: ref, gpa1: 3.13, ref_sub: 26811(T), 28521(T) }
811877 { gpa2: ref, gpa1: 3.15, ref_sub: 28521(T) }	811879 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T), 28521(T) }	811881 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T), 28521(T) }	811883 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 26811(T), 28521(T) }
811887 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	811888 { gpa2: ref, gpa1: 3.08, ref_sub: 25921(T), 28521(T) }	811889 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25921(T), 26711(T), 28521(T) }	811893 { gpa2: ref, gpa1: 2.55, ref_sub: 28521(T) }
811894 { gpa2: ref, gpa1: 2.65, ref_sub: 25921(T), 28521(T) }	811897 { gpa2: ref, gpa1: 2.68, ref_sub: 25921(T) }	811904 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T), 28521(T) }	811905 { gpa2: ref, gpa1: 2.73, ref_sub: 25921(T), 28521(T) }
811907 { gpa2: ref, gpa1: 2.38, ref_sub: 25921(T) }	811908 { gpa2: ref, gpa1: 3.03, ref_sub: 25921(T) }	811911 { gpa2: ref, gpa1: 2.95, ref_sub: 28521(T) }	811916 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }
811921 { gpa2: ref, gpa1: 2.58, ref_sub: 28521(T) }	811924 { gpa2: ref, gpa1: 2.70, ref_sub: 25921(T), 28521(T) }	811925 { gpa2: ref, gpa1: 3.23, ref_sub: 25722(T), 28521(T) }	811929 { gpa2: ref, gpa1: 2.84, ref_sub: 25912(T), 25921(T), 26811(T) }
811930 { gpa2: ref, gpa1: 3.12, ref_sub: 25921(T) }	811933 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26811(T) }	811934 { gpa2: ref, gpa1: 2.78, ref_sub: 25921(T) }	811935 { gpa2: ref, gpa1: 2.80, ref_sub: 25912(T), 25921(T), 26811(T) }
811936 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T) }	811940 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26811(T) }	811943 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	811949 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26711(T), 26811(T) }
811952 { gpa2: ref, gpa1: 2.87, ref_sub: 25921(T) }	811956 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }	811958 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T) }	811959 { gpa2: ref, gpa1: 3.09, ref_sub: 25921(T) }
831765 { gpa2: ref, gpa1: 3.25, ref_sub: 26811(T) }	832874 { gpa2: ref, gpa1: 3.26, ref_sub: 25921(T) }	832975 { gpa2: ref, gpa1: 3.00, ref_sub: 25722(T), 25912(T), 26421(T) }	837107 { gpa2: ref, gpa1: 3.16, ref_sub: 25921(T), 26811(T) }
842030 { gpa2: ref, gpa1: 3.24, ref_sub: 26721(T) }	843925 { gpa2: ref, gpa1: 3.20, ref_sub: 25921(T), 28521(T) }	843939 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T), 28521(T) }	846112 { gpa2: ref, gpa1: 3.24, ref_sub: 25912(T), 25921(T), 26811(T) }
861932 { gpa2: ref, gpa1: 3.29, ref_sub: 25921(T), 26421(T), 26811(T) }	873206 { gpa2: ref, gpa1: 3.28, ref_sub: 25921(T), 26811(T), 28521(T) }	873452 { gpa2: ref, gpa1: 2.73, ref_sub: 25913(T), 26821(T) }	876809 { gpa2: ref, gpa1: 2.45, ref_sub: 25912(T), 25921(T), 26811(T) }
876830 { gpa2: ref, gpa1: 3.01, ref_sub: 25921(T), 26811(T) }	877079 { gpa2: ref, gpa1: 3.12, ref_sub: 25921(T) }	877114 { gpa2: ref, gpa1: 2.98, ref_sub: 26811(T) }	879104 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T) }
881670 { gpa2: ref, gpa1: 2.86, ref_sub: 25912(T), 25921(T) }	885099 { gpa2: ref, gpa1: 3.29, ref_sub: 25921(T) }	885649 { gpa2: ref, gpa1: 3.04, ref_sub: 25921(T) }	885650 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 28521(T) }

4 Expelled: (Combined Disciplinary Rule 1.2) -

811233 (Expelled_sub - 25911; reffered_sub - 25912(T), 26421(T), 26811(T))

811289 (Expelled_sub - 25722; reffered_sub - 25921(T), 26721(T))

811431 (Expelled_sub - 25722; reffered_sub - 25921(T), 26811(T), 28521(T))

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

611487 { 25912(T), 25913(T), 25921(T), 26721(T), 26821(T) }	711241 { 25911(T), 25912(T), 25921(T), 26121(T), 26411(T) }	711261 { 25911(T), 25912(T), 25921(T), 26121(T), 26411(T) }	711552 { 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }
711553 { 25722(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	711577 { 25911(T), 25912(T), 25913(T), 25921(T), 26721(T), 26821(T) }	711585 { 25721(T), 25912(T), 25913(T), 25921(T), 26721(T), 26821(T) }	711617 { 25721(T), 25921(T), 26721(T), 26811(T), 26821(T) }
711646 { 25722(T), 25913(T), 25921(T), 26821(T) }	711665 { 25911(T), 25913(T), 25921(T), 26721(T), 26811(T), 26821(T) }	711668 { 25913(T), 25921(T), 26711(T), 26721(T), 26821(T) }	711690 { 25911(T), 25913(T), 25921(T), 25922(T), 27021(T) }
711844 { 25913(T), 25921(T), 26811(T), 28521(T) }	711884 { 25722(T), 25913(T), 25921(T), 26811(T) }	711890 { 25711(T), 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	711987 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }
712013 { 25722(T), 25911(T), 25912(T), 25921(T), 26421(T), 26711(T), 26811(T) }	712018 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26811(T) }	811119 { 25721(T), 25912(T,P), 25913(T), 25921(T,P), 26121(T,P), 26411(T,P), 28511(P) }	811140 { 25721(T), 25722(T), 25912(T,P), 25921(T,P), 26121(T,P), 26411(T,P), 26711(T), 28511(P) }
811147 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 26111(T), 26121(T) }	811148 { 25721(T), 25912(T), 25913(T), 25921(T), 26111(T), 26121(T), 26411(T) }	811152 { 25721(T), 25912(T), 25913(T), 25921(T), 26121(T) }	811157 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }
811159 { 25722(T), 25912(T), 25921(T), 26421(T), 26811(T) }	811167 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26811(T) }	811168 { 25722(T), 25911(T), 25912(T), 25921(T), 26811(T) }	811178 { 25721(T), 25722(T), 25912(T), 26421(T), 26811(T) }
811184 { 25721(T), 25812(P), 25912(T,P), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }	811227 { 25912(T), 25921(T), 26421(T), 26811(T) }	811235 { 25721(T), 25911(T), 25912(T), 25921(T), 26421(T), 26711(T), 26811(T) }	811243 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }
811244 { 25912(T), 25921(T), 26421(T), 26811(T) }	811249 { 25722(T), 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }	811254 { 25921(T), 25922(T), 26711(T), 26721(T), 26722(T) }	811270 { 25721(T), 25911(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T) }
811275 { 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }	811279 { 25722(T), 25911(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }	811280 { 25911(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }	811281 { 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }
811288 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	811291 { 25921(T), 26721(T), 26722(T), 26811(T) }	811299 { 25721(T), 25722(T), 25911(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }	811308 { 25911(T), 25912(T), 25913(T,P), 25921(T), 26721(T,P), 26821(T) }
811314 { 25721(T), 25921(T), 26721(T), 26821(T) }	811321 { 25721(T), 25911(T), 25921(T), 26711(T), 26721(T), 26811(T), 26821(T) }	811325 { 25913(T), 25921(T), 26711(T), 26721(T), 26821(T) }	811332 { 25912(T), 25913(T), 25921(T), 26721(T), 26811(T), 26821(T) }
811347 { 25912(T), 25913(T), 25921(T), 26721(T), 26811(T), 26821(T) }	811351 { 25712(T), 25721(T), 25921(T), 25922(T), 26711(T), 27021(T) }	811357 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }	811359 { 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }
811363 { 25721(T), 25722(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }	811366 { 25711(T), 25721(T), 25722(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 27012(T), 27021(T) }	811376 { 25721(T), 25722(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }	811397 { 25911(T), 25913(T), 25921(T), 26711(T), 27021(T) }
811402 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	811412 { 25721(T), 25722(T), 25921(T), 26711(T), 26811(T), 28521(T) }	811413 { 25722(T), 25921(T), 26711(T), 26811(T), 28521(T) }	811414 { 25722(T), 25912(T), 25921(T), 26711(T), 26811(T), 28521(T) }
811415 { 25722(T), 25921(T), 26711(T), 26811(T), 28521(T) }	811421 { 25721(T), 25921(T), 26711(T), 26811(T), 28521(T) }	811425 { 25722(T), 25921(T), 26811(T), 28521(T) }	811426 { 25722(T), 25911(T), 25921(T), 26711(T), 26811(T), 28521(T) }
811441 { 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	811444 { 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	811460 { 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	811462 { 25913(T), 25921(T), 26811(T), 28521(T) }
811470 { 25913(T), 25921(T), 26811(T), 28521(T) }	811473 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	811495 { 25722(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	811504 { 25721(T), 25911(T), 25912(T,P), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }

811507 { 25721(T), 25912(T), 25921(T), 26421(T), 26711(T) }	811513 { 25721(T), 25912(T), 25913(T), 25921(T), 26421(T), 26711(T) }	811514 { 25721(T), 25912(T), 25921(T), 26421(T), 26711(T) }	811538 { 25912(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }
811558 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 26411(T), 26711(T) }	811576 { 25711(T), 25721(T), 25912(T,P), 25913(T), 25921(T,P), 26121(T,P), 26411(T,P), 26711(T), 28511(P) }	811604 { 25722(T), 25912(T), 25921(T), 26711(T), 26811(T) }	811611 { 25722(T), 25912(T), 25921(T), 26811(T) }
811631 { 25721(T), 25812(P), 25912(T,P), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }	811632 { 25721(T), 25911(T), 25912(T), 25921(T), 26421(T), 26811(T) }	811663 { 25911(T), 25912(T), 25921(T), 26411(T), 26421(T), 26811(T) }	811672 { 25721(T), 25722(T), 25812(P), 25911(T,P), 25912(T,P), 25913(T,P), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }
811677 { 25722(T), 25912(T), 25913(T), 25921(T), 26421(T), 26811(T) }	811684 { 25911(T), 25921(T), 26721(T), 26722(T), 26811(T) }	811686 { 25721(T), 25921(T), 25922(T), 26711(T), 26811(T) }	811687 { 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }
811712 { 25921(T), 25922(T), 26721(T), 26811(T) }	811713 { 25721(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }	811716 { 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }	811717 { 25921(T), 25922(T), 26711(T), 26721(T), 26722(T) }
811718 { 25722(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }	811719 { 25711(T), 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T), 26721(T,P), 26722(T,P), 26811(T,P) }	811720 { 25921(T), 25922(T), 26722(T), 26811(T) }	811721 { 25722(T), 25912(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }
811723 { 25921(T), 25922(T), 26721(T), 26811(T) }	811726 { 25722(T), 25921(T), 25922(T), 26721(T), 26811(T) }	811731 { 25921(T), 25922(T), 26721(T), 26811(T) }	811736 { 25913(T), 25921(T), 26711(T), 26721(T), 26821(T) }
811737 { 25912(T), 25913(T), 25921(T), 26721(T), 26811(T), 26821(T) }	811751 { 25911(T), 25913(T), 25921(T), 26721(T), 26811(T), 26821(T) }	811754 { 25913(T), 25921(T), 26721(T), 26821(T) }	811784 { 25712(T), 25911(T), 25913(T), 25921(T), 25922(T), 27012(T), 27021(T) }
811787 { 25911(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }	811790 { 25913(T), 25921(T), 25922(T), 27021(T) }	811793 { 25921(T), 25922(T), 26711(T), 27021(T) }	811813 { 25721(T), 25722(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }
811814 { 25711(T), 25721(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }	811815 { 25721(T), 25911(T), 25913(T), 25921(T), 25922(T), 26711(T), 27012(T), 27021(T) }	811828 { 25722(T), 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }	811831 { 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }
811832 { 25722(T), 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }	811833 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }	811834 { 25722(T), 25921(T), 26811(T), 28521(T) }	811867 { 25911(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }
811882 { 25911(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	811884 { 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26811(P), 28521(T,P), 28522(P) }	811891 { 25721(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	811896 { 25721(T), 25722(T), 25812(P), 25912(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }
811902 { 25711(T), 25722(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	811910 { 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	811920 { 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	811928 { 25722(T), 25912(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }
811937 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }	811938 { 25722(T), 25912(T), 25913(T), 25921(T), 26421(T), 26811(T) }	811944 { 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }	811961 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25913(T), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }
811962 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }	811966 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26811(T) }	811969 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }	811970 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }
811971 { 25722(T), 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }	811973 { 25911(T), 25912(T), 25921(T), 26421(T), 26711(T), 26811(T) }	817002 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }	822250 { 25722(T), 25912(T), 25921(T), 26811(T) }
841811 { 25722(T), 25921(T), 25922(T), 26721(T), 26811(T) }	845891 { 25913(T), 25921(T), 26811(T), 28521(T) }		

Note:

1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.
2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file

(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

Date : 11-03-2025

NOTICE

17077 - F A Technical And It Institute, Kurigram

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

612308 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) } 689517 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25921(T), 26711(T), 26712(T), 26811(T) } 712090 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25913(T), 25921(T), 26711(T), 26811(T) } 712117 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 26811(T) }

712120 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25921(T), 26811(T) } 712128 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26811(T) } 811974 { gpa2: ref, gpa1: 3.49, ref_sub: 25722(T) } 811980 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }

811983 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) } 811984 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) } 811986 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25921(T) } 811988 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25921(T) }

811989 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) } 811993 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25913(T), 26711(T), 26811(T) } 811998 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) } 811999 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25921(T) }

812001 { gpa2: ref, gpa1: ref, ref_sub: 25711(T), 25722(T), 25911(T), 25912(T), 25921(T) } 812003 { gpa2: ref, gpa1: 3.80, ref_sub: 26421(T) } 812004 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) } 812006 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25913(T), 25921(T) }

812008 { gpa2: ref, gpa1: ref, ref_sub: 25711(T), 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) } 812017 { gpa2: ref, gpa1: 3.22, ref_sub: 25921(T), 26811(T) } 812028 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25921(T), 26721(T) } 812029 { gpa2: ref, gpa1: 3.33, ref_sub: 26721(T) }

812044 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T), 26811(T) } 812046 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26711(T), 26721(T) } 812052 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 26721(T) } 812056 { gpa2: 3.25, gpa1: ref, ref_sub: 25911(T) }

812059 { gpa2: ref, gpa1: 3.40, ref_sub: 26721(T) } 812060 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26721(T) } 812064 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 26811(T), 28521(T) } 812068 { gpa2: ref, gpa1: 3.38, ref_sub: 25921(T) }

812070 { gpa2: ref, gpa1: 3.03, ref_sub: 25921(T), 28521(T) } 812073 { gpa2: ref, gpa1: 3.03, ref_sub: 25921(T), 26811(T) } 812075 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T), 28521(T) } 812085 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 26811(T), 28521(T) }

812086 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 26811(T), 28521(T) } 812089 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T), 28521(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

612157 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) } 712084 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) } 712124 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) } 712130 { 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }

811976 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T), 26421(T), 26811(T) } 811987 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) } 811990 { 25722(T), 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) } 811991 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }

811994 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) } 811997 { 25721(T), 25812(P), 25912(T,P), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) } 812007 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) } 812009 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T), 26421(T), 26711(T), 26811(T) }

812011 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) } 812012 { 25722(T), 25911(T), 25912(T), 25921(T), 26811(T) } 812014 { 25912(T), 25921(T), 26421(T), 26811(T) } 812015 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }

812016 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25913(T), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) } 812018 { 25911(T), 25912(T), 25921(T), 26421(T), 26811(T) } 812020 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26811(T) } 812021 { 25722(T), 25911(T), 25921(T), 26711(T), 26721(T), 26811(T) }

812022 { 25722(T), 25911(T), 25921(T), }

26721(T), 26811(T) }	812023 { 25911(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }	812024 { 25721(T), 25722(T), 25911(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }	812026 { 25711(T), 25722(T), 25911(T), 25921(T), 26711(T), 26721(T), 26811(T) }
812035 { 25722(T), 25911(T), 25912(T), 25921(T), 26711(T), 26721(T), 26811(T) }	812045 { 25722(T), 25911(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	812047 { 25722(T), 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }	812048 { 25722(T), 25911(T), 25921(T), 26721(T), 26811(T) }
812050 { 25721(T), 25722(T), 25911(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }	812061 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	812063 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	812067 { 25711(T), 25722(T), 25911(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }
812069 { 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	812076 { 25711(T), 25721(T), 25722(T), 25911(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	812077 { 25722(T), 25911(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	812079 { 25913(T), 25921(T), 26811(T), 28521(T) }
812084 { 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	812090 { 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	886019 { 25722(T), 25912(T), 25921(T), 26411(T), 26811(T) }	

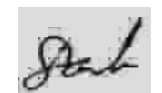
Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
 Controller of Examinations
 Bangladesh Technical Education Board, Dhaka
 Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

17093 - Vision Polytechnic Institute, Kurigram

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

812128 (gpa2: 3.28, gpa1: 3.24)	812137 (gpa2: 3.16, gpa1: 3.25)	812159 (gpa2: 3.47, gpa1: 3.55)	812168 (gpa2: 3.44, gpa1: 3.48)
812185 (gpa2: 3.33, gpa1: 3.68)	812187 (gpa2: 3.42, gpa1: 3.75)		

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

712134 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25921(T), 26711(T), 26811(T) }	712144 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }	812097 { gpa2: ref, gpa1: 3.23, ref_sub: 25921(T) }	812099 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }
812101 { gpa2: ref, gpa1: 3.21, ref_sub: 25921(T), 26811(T) }	812102 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26811(T) }	812110 { gpa2: ref, gpa1: 3.24, ref_sub: 25722(T) }	812114 { gpa2: ref, gpa1: 3.21, ref_sub: 25921(T) }
812115 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26811(T) }	812131 { gpa2: ref, gpa1: 3.18, ref_sub: 26811(T) }	812132 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26811(T) }	812145 { gpa2: ref, gpa1: 3.13, ref_sub: 26721(T) }
812149 { gpa2: ref, gpa1: 3.21, ref_sub: 25722(T) }	812151 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T), 26721(T), 26811(T) }	812158 { gpa2: ref, gpa1: 3.36, ref_sub: 25921(T), 26811(T) }	812160 { gpa2: ref, gpa1: 3.39, ref_sub: 25722(T) }
812163 { gpa2: ref, gpa1: 3.26, ref_sub: 25921(T), 26721(T) }	812166 { gpa2: ref, gpa1: 3.33, ref_sub: 25722(T), 25921(T), 28521(T) }	812167 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25921(T) }	812175 { gpa2: ref, gpa1: 3.13, ref_sub: 25913(T), 25921(T), 28521(T) }
812178 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25921(T), 26711(T), 28521(T) }	812179 { gpa2: ref, gpa1: 3.20, ref_sub: 25722(T), 28521(T) }		

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

812104 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T), 27011(P) }	812111 { 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26811(T) }	812116 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }	812123 { 25722(T), 25912(T), 25913(T), 25921(T), 26421(T), 26811(T) }
812127 { 25711(T), 25722(T), 25912(T), 25913(T), 25921(T), 26811(T) }	812130 { 25912(T), 25921(T), 26421(T), 26811(T) }	812135 { 25721(T), 25722(T), 25912(T), 25913(T), 25921(T), 26421(T), 26811(T) }	812146 { 25722(T), 25911(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }
812147 { 25722(T), 25911(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }	812152 { 25722(T), 25911(T), 25921(T), 26721(T), 26722(T), 26811(T) }	812156 { 25722(T), 25921(T), 26711(T), 26721(T), 26722(T), 26811(T) }	812164 { 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }
812183 { 25722(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	812184 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	812186 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	812188 { 25722(T), 25913(T), 25921(T), 26811(T), 28521(T) }
812189 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }			

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.



(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

17103 - Vesspar Institute of Engineering and Technology, Kurigram

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

812191 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) } 812215 { gpa2: ref, gpa1: 2.98, ref_sub: 25912(T), 25921(T), 26811(T) } 812216 { gpa2: ref, gpa1: 3.38, ref_sub: 25912(T), 25921(T), 26811(T) } 812218 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

712233 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }

812207 { 25912(T), 25913(T), 25921(T), 26421(T), 26811(T) }

812214 { 25722(T), 25912(T), 25913(T), 25921(T), 26421(T), 26811(T) }

812193 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25913(T), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }

812208 { 25721(T), 25722(T), 25912(T), 25921(T), 26421(T), 26811(T) }

812220 { 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }

812203 { 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26811(T) }

812209 { 25722(T), 25912(T), 25913(T), 25921(T), 26411(T), 26811(T) }

812221 { 25711(T), 25721(T), 25722(T), 25911(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26811(T,P) }

812206 { 25912(T), 25913(T), 25921(T), 26421(T), 26811(T) }

812210 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26811(T) }

812222 { 25921(T), 25922(T), 26721(T), 26811(T) }

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(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
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- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

17175 - Samia Azad Peivate Polytechnic Institute, Kurigram

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

812229 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) } 812231 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) } 812241 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26721(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

812234 { 25721(T), 25812(P), 25911(T), 25912(T,P), 25913(T), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }

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(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

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522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
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Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

18065 - Polashbari Polytechnic Institute, Gaibandha

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

812260 (gpa2: 2.91, gpa1: 3.01)	812263 (gpa2: 3.18, gpa1: 3.16)	812272 (gpa2: 3.01, gpa1: 3.00)	812305 (gpa2: 3.21, gpa1: 3.09)
812310 (gpa2: 2.94, gpa1: 3.02)	812326 (gpa2: 3.08, gpa1: 3.20)	812368 (gpa2: 2.73, gpa1: 3.03)	812381 (gpa2: 3.27, gpa1: 3.08)
812382 (gpa2: 3.57, gpa1: 3.43)	812383 (gpa2: 3.46, gpa1: 3.15)	812388 (gpa2: 3.25, gpa1: 3.23)	812398 (gpa2: 3.36, gpa1: 3.58)
812400 (gpa2: 3.21, gpa1: 3.08)	812403 (gpa2: 3.29, gpa1: 3.18)	812404 (gpa2: 3.14, gpa1: 3.13)	

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

712417 { gpa2: ref, gpa1: 2.95, ref_sub: 25921(T), 26811(T) }	812247 { gpa2: ref, gpa1: 2.83, ref_sub: 25722(T), 26421(T), 26811(T) }	812250 { gpa2: ref, gpa1: 2.77, ref_sub: 25722(T), 26421(T), 26811(T) }	812251 { gpa2: ref, gpa1: 2.93, ref_sub: 25722(T), 26421(T) }
812259 { gpa2: ref, gpa1: 2.82, ref_sub: 25722(T), 25921(T) }	812275 { gpa2: ref, gpa1: 2.96, ref_sub: 25722(T) }	812288 { gpa2: ref, gpa1: 2.73, ref_sub: 25722(T), 26811(T) }	812289 { gpa2: ref, gpa1: 2.88, ref_sub: 25722(T), 26811(T) }
812293 { gpa2: ref, gpa1: 3.05, ref_sub: 25722(T), 26811(T) }	812298 { gpa2: ref, gpa1: 2.68, ref_sub: 25722(T), 26811(T) }	812299 { gpa2: ref, gpa1: 3.08, ref_sub: 25722(T), 26811(T) }	812306 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 26711(T), 26811(T) }
812313 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 26712(T), 26721(T) }	812314 { gpa2: ref, gpa1: 2.90, ref_sub: 26721(T), 26811(T) }	812315 { gpa2: ref, gpa1: 2.88, ref_sub: 26721(T) }	812318 { gpa2: ref, gpa1: 2.81, ref_sub: 25722(T), 26721(T) }
812322 { gpa2: ref, gpa1: 2.76, ref_sub: 25722(T), 26721(T) }	812325 { gpa2: ref, gpa1: 3.01, ref_sub: 25722(T), 26721(T) }	812327 { gpa2: ref, gpa1: 3.02, ref_sub: 26721(T) }	812330 { gpa2: ref, gpa1: 3.19, ref_sub: 25921(T), 26721(T), 26811(T) }
812333 { gpa2: ref, gpa1: 2.93, ref_sub: 25722(T), 26721(T) }	812334 { gpa2: ref, gpa1: 3.04, ref_sub: 26721(T) }	812338 { gpa2: ref, gpa1: 2.76, ref_sub: 26721(T) }	812340 { gpa2: ref, gpa1: 2.88, ref_sub: 26721(T) }
812341 { gpa2: ref, gpa1: 2.60, ref_sub: 25722(T), 26721(T) }	812342 { gpa2: ref, gpa1: 2.86, ref_sub: 26721(T) }	812346 { gpa2: ref, gpa1: 2.95, ref_sub: 25722(T), 26721(T) }	812355 { gpa2: ref, gpa1: 2.90, ref_sub: 26721(T) }
812364 { gpa2: ref, gpa1: 3.04, ref_sub: 26721(T) }	812365 { gpa2: ref, gpa1: 2.93, ref_sub: 25722(T), 26721(T) }	812366 { gpa2: ref, gpa1: 2.81, ref_sub: 26721(T) }	812370 { gpa2: ref, gpa1: 2.65, ref_sub: 25722(T), 26811(T) }
812372 { gpa2: ref, gpa1: 3.08, ref_sub: 25722(T), 26811(T) }	812373 { gpa2: ref, gpa1: 2.80, ref_sub: 25722(T), 26811(T) }	812375 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 26711(T), 26811(T) }	812376 { gpa2: ref, gpa1: 2.78, ref_sub: 26811(T) }
812377 { gpa2: ref, gpa1: 3.03, ref_sub: 26811(T) }	812378 { gpa2: ref, gpa1: 3.00, ref_sub: 26811(T) }	812384 { gpa2: ref, gpa1: 3.20, ref_sub: 25921(T) }	812386 { gpa2: ref, gpa1: 2.88, ref_sub: 25722(T), 26811(T) }
812387 { gpa2: ref, gpa1: 2.85, ref_sub: 25921(T) }	812389 { gpa2: ref, gpa1: 2.90, ref_sub: 26811(T) }	812391 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25921(T), 26811(T) }	812408 { gpa2: ref, gpa1: 2.78, ref_sub: 26811(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

712340 { 25721(T), 25722(T), 25921(T), 25922(T), 26721(T), 26811(T) }	712341 { 25721(T), 25922(T), 26722(T), 26811(T) }	712385 { 25721(T), 25722(T), 25913(T), 25921(T), 26811(T), 28521(T) }	712397 { 25721(T), 25722(T), 25913(T), 25921(T), 26811(T), 28521(T) }
812292 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25921(T,P), 26411(T), 26421(T,P), 26811(T,P), 27011(P) }	812312 { 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26712(T), 26721(T,P), 26722(T,P), 26811(T,P) }	812317 { 25721(T), 25722(T), 25912(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	812320 { 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }
812329 { 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	812331 { 25712(T), 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }	812335 { 25712(T), 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26712(T), 26721(T,P), 26722(T,P), 26811(T,P) }	812336 { 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26712(T), 26721(T,P), 26722(T,P), 26811(T,P) }
812339 { 25721(T), 25921(T,P), 25922(T,P), 26712(T), 26721(T,P), 26722(T,P), 26811(T,P) }	812396 { 25721(T), 25722(T), 25913(T), 25921(T), 26811(T), 28521(T) }	812402 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file

(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

18101 - Uttar Banga Engineering Institute, Gaibandha

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

812416 (gpa2: 3.31, gpa1: 3.33)	812469 (gpa2: 3.04, gpa1: 3.15)	812476 (gpa2: 3.42, gpa1: 3.35)	812478 (gpa2: 3.38, gpa1: 3.33)
812479 (gpa2: 3.12, gpa1: 3.20)			

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

712425 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }	712470 { gpa2: ref, gpa1: 3.30, ref_sub: 25913(T) }	712472 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T) }	712479 { gpa2: 3.15, gpa1: ref, ref_sub: 25912(T) }
812411 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T) }	812412 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25921(T), 26411(T), 26711(T) }	812413 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	812417 { gpa2: ref, gpa1: 3.48, ref_sub: 25921(T) }
812425 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 26711(T) }	812427 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 26811(T) }	812432 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26721(T), 26722(T) }	812434 { gpa2: ref, gpa1: 3.02, ref_sub: 25921(T), 25922(T), 26721(T) }
812445 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26721(T) }	812447 { gpa2: 3.18, gpa1: ref, ref_sub: 26711(T) }	812449 { gpa2: 3.13, gpa1: ref, ref_sub: 25912(T) }	812460 { gpa2: 2.90, gpa1: ref, ref_sub: 26711(T) }
812463 { gpa2: 3.24, gpa1: ref, ref_sub: 25912(T) }	812465 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26711(T) }	812471 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26711(T) }	812472 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 28521(P) }
812483 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 28521(P) }	812487 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26711(T) }		

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

712426 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25921(T,P), 26421(P), 26811(P), 27011(P) }	712469 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	812442 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T), 26721(T,P), 26722(T), 26811(T,P) }	812451 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }
812470 { 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	812484 { 25711(T), 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }		

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

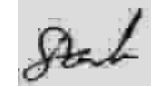
(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

18122 - Arafat Polytechnic Institute, Gaibandha

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

812489 { 25921(T), 25922(T), 26721(T),
26722(T) }

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.



(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

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3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
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- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

18132 - Gaibandha Institute of Engineering and Technology, Gaibandha

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

812581 (gpa2: 3.42, gpa1: 3.88)

812587 (gpa2: 3.38, gpa1: 3.55)

812593 (gpa2: 3.07, gpa1: 3.57)

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

712548 { gpa2: ref, gpa1: 2.96, ref_sub:
25921(T), 26721(T) }

712623 { gpa2: ref, gpa1: ref, ref_sub:
25913(T), 25921(T), 26711(T) }

812540 { gpa2: ref, gpa1: 3.35, ref_sub:
25912(T), 25921(T) }

812542 { gpa2: ref, gpa1: 3.65, ref_sub:
25921(T) }

812543 { gpa2: ref, gpa1: 3.27, ref_sub:
25912(T), 25921(T) }

812544 { gpa2: ref, gpa1: 3.34, ref_sub:
25912(T), 25921(T) }

812547 { gpa2: ref, gpa1: 3.25, ref_sub:
25722(T), 25912(T), 25921(T) }

812548 { gpa2: ref, gpa1: 3.09, ref_sub:
25912(T), 25921(T) }

812551 { gpa2: ref, gpa1: 3.47, ref_sub:
25912(T), 25921(T) }

812554 { gpa2: ref, gpa1: ref, ref_sub:
25912(T), 26711(T) }

812559 { gpa2: ref, gpa1: 2.78, ref_sub:
25722(T), 25912(T), 25921(T) }

812561 { gpa2: ref, gpa1: 3.40, ref_sub:
25921(T) }

812564 { gpa2: ref, gpa1: 2.83, ref_sub:
25921(T), 25922(T), 26722(T) }

812565 { gpa2: ref, gpa1: 3.29, ref_sub:
25921(T), 25922(T), 26721(T) }

812568 { gpa2: ref, gpa1: 3.00, ref_sub:
25921(T), 25922(T), 26722(T) }

812571 { gpa2: ref, gpa1: 3.26, ref_sub:
25921(T), 25922(T) }

812573 { gpa2: ref, gpa1: 3.38, ref_sub: 25922(T)
}

812577 { gpa2: ref, gpa1: ref, ref_sub: 25921(T),
25922(T), 26712(T), 26721(T) }

812579 { gpa2: ref, gpa1: 3.19, ref_sub: 25922(T)
}

812586 { gpa2: ref, gpa1: 3.50, ref_sub:
25921(T), 25922(T) }

812588 { gpa2: ref, gpa1: 3.40, ref_sub: 25921(T)
}

812594 { gpa2: ref, gpa1: 3.43, ref_sub:
25922(T), 26721(T), 26722(P) }

812600 { gpa2: ref, gpa1: 3.53, ref_sub:
25913(T), 25921(T) }

812613 { gpa2: ref, gpa1: 2.65, ref_sub:
25921(T) }

812615 { gpa2: ref, gpa1: 3.85, ref_sub: 25921(T)
}

812618 { gpa2: ref, gpa1: 3.38, ref_sub:
25913(T), 25921(T) }

812620 { gpa2: ref, gpa1: 3.70, ref_sub: 25921(T)
}

812622 { gpa2: ref, gpa1: 3.25, ref_sub:
25913(T), 25921(T) }

812624 { gpa2: ref, gpa1: 3.80, ref_sub: 25921(T)
}

812626 { gpa2: ref, gpa1: 3.53, ref_sub:
25913(T), 25921(T) }

812628 { gpa2: ref, gpa1: 3.20, ref_sub:
25913(T), 25921(T), 28521(T) }

812629 { gpa2: ref, gpa1: 3.28, ref_sub:
25921(T) }

812630 { gpa2: ref, gpa1: 3.53, ref_sub:
25913(T), 25921(T) }

812634 { gpa2: ref, gpa1: 3.68, ref_sub: 25921(T)
}

812637 { gpa2: ref, gpa1: 3.68, ref_sub:
25913(T), 25921(T) }

812639 { gpa2: ref, gpa1: 3.65, ref_sub: 25921(T)
}

812642 { gpa2: ref, gpa1: 3.45, ref_sub: 25921(T)
}

812644 { gpa2: ref, gpa1: 3.48, ref_sub: 25921(T)
}

812645 { gpa2: ref, gpa1: 3.45, ref_sub:
25913(T), 25921(T) }

812646 { gpa2: ref, gpa1: 3.43, ref_sub:
25913(T), 25921(T) }

812649 { gpa2: ref, gpa1: 3.70, ref_sub: 25921(T)
}

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

712562 { 25913(T), 25921(T), 26711(T),
27021(T) }

812545 { 25721(T), 25722(T), 25812(P),
25912(T,P), 25921(T,P), 26421(T,P), 26811(T,P),
27011(P) }

812567 { 25712(T), 25722(T), 25921(T),
25922(T), 26721(T) }

812570 { 25721(T), 25722(T), 25921(T,P),
25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P)
}

812583 { 25721(T), 25722(T), 25921(T,P),
25922(T,P), 26711(T), 26721(T,P), 26722(T,P),
26811(T,P) }

812601 { 25913(T), 25921(T), 25922(T),
26711(T), 27021(T) }

812602 { 25911(T), 25913(T), 25921(T),
26711(T), 27021(T) }

812603 { 25913(T), 25921(T), 26711(T),
27021(T) }

812604 { 25913(T), 25921(T), 26711(T),
27021(T) }

812606 { 25913(T), 25921(T), 26711(T),
27021(T) }

812609 { 25913(T), 25921(T), 26711(T),
27021(T) }

812611 { 25721(T), 25722(T), 25812(P),
25911(T), 25913(T,P), 25921(T,P), 26711(T),
26811(T,P), 28521(T,P), 28522(P) }

812648 { 25711(T), 25721(T), 25722(T),
25812(P), 25913(T,P), 25921(T,P), 26811(T,P),
28521(T,P), 28522(P) }

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
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4. Secretary, Bangladesh Technical Education Board, Dhaka.
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- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file

(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

18135 - Pioneer Polytechnic Institute, Gaibandha

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

812653 { gpa2: ref, gpa1: 3.57, ref_sub:

25921(T), 26721(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

812655 { 25921(T), 25922(T), 26721(T),

26722(T) }

Note:

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(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

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1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
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5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
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- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

18144 - Arif Rabbi Polytechnic Institute, Gaibandha

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

812707 (gpa2: 3.31, gpa1: 3.18) 812708 (gpa2: 3.21, gpa1: 3.20) 812711 (gpa2: 3.61, gpa1: 3.63) 812717 (gpa2: 3.33, gpa1: 3.43)

812720 (gpa2: 3.56, gpa1: 3.50) 812721 (gpa2: 3.54, gpa1: 3.43) 812722 (gpa2: 3.25, gpa1: 3.40) 812724 (gpa2: 3.56, gpa1: 3.53)

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

812659 { gpa2: ref, gpa1: 3.52, ref_sub: 26421(P) } 812661 { gpa2: ref, gpa1: 3.37, ref_sub: 26421(P) } 812662 { gpa2: ref, gpa1: 3.36, ref_sub: 26421(P) } 812663 { gpa2: ref, gpa1: 3.27, ref_sub: 26421(P) }

812664 { gpa2: ref, gpa1: 3.01, ref_sub: 25721(T), 26421(P) } 812665 { gpa2: ref, gpa1: 3.30, ref_sub: 26421(P) } 812666 { gpa2: ref, gpa1: 3.29, ref_sub: 25721(T), 26421(P) } 812667 { gpa2: ref, gpa1: 3.28, ref_sub: 26421(P) }

812671 { gpa2: ref, gpa1: 3.40, ref_sub: 26421(P) } 812672 { gpa2: ref, gpa1: 3.24, ref_sub: 26421(P) } 812674 { gpa2: ref, gpa1: 3.47, ref_sub: 26421(P) } 812675 { gpa2: ref, gpa1: 3.29, ref_sub: 25912(T), 26421(P) }

812677 { gpa2: ref, gpa1: 3.32, ref_sub: 25721(T), 26421(P) } 812679 { gpa2: ref, gpa1: 3.55, ref_sub: 26421(P) } 812680 { gpa2: ref, gpa1: 3.52, ref_sub: 26421(P) } 812684 { gpa2: ref, gpa1: 3.24, ref_sub: 26421(P) }

812686 { gpa2: ref, gpa1: 3.42, ref_sub: 26421(P) } 812688 { gpa2: ref, gpa1: 3.22, ref_sub: 26421(P) } 812690 { gpa2: ref, gpa1: 3.37, ref_sub: 26421(P) } 812695 { gpa2: ref, gpa1: 3.37, ref_sub: 25922(T), 26721(T) }

812699 { gpa2: ref, gpa1: 3.27, ref_sub: 25922(T), 26721(T), 26811(T) } 812701 { gpa2: ref, gpa1: 3.15, ref_sub: 25921(T), 25922(T), 26721(T) } 812703 { gpa2: ref, gpa1: 3.23, ref_sub: 25922(T), 26721(T) } 812714 { gpa2: ref, gpa1: 3.23, ref_sub: 26811(T) }

812715 { gpa2: ref, gpa1: 3.28, ref_sub: 26811(T) } 886020 { gpa2: ref, gpa1: ref, ref_sub: 26411(T), 26421(P) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

812678 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) } 812689 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) } 812694 { 25721(T), 25922(T), 26721(T), 26722(T) } 812698 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26712(T), 26721(T,P), 26722(T,P), 26811(T) }

812706 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) } 812712 { 25711(T), 25712(T), 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.



(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

18145 - GUK Institute of Engineering and Technology, Gaibandha

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

712727 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 812727 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 812728 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25922(T), 26711(T) } 25921(T) } 25912(T), 25921(T) }

Note:

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(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

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522. Guard file

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Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

18188 - Dr. MI Patwary Private Engineering Institute, Gaibandha

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

812733 { gpa2: 3.27, gpa1: 3.67 }

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

712747 { gpa2: ref, gpa1: ref, ref_sub: 25912(T),
25913(T), 25921(T), 26711(T) }

812737 { gpa2: ref, gpa1: 3.30, ref_sub:
25913(T), 25921(T) }

812738 { gpa2: ref, gpa1: 3.13, ref_sub:
25913(T), 25921(T), 26811(T) }

812739 { gpa2: ref, gpa1: 3.43, ref_sub:
25913(T), 25921(T) }

812743 { gpa2: ref, gpa1: 3.48, ref_sub:
25913(T), 25921(T) }

812744 { gpa2: ref, gpa1: ref, ref_sub: 25711(T),
25913(T), 25921(T), 26811(T) }

812745 { gpa2: ref, gpa1: 3.28, ref_sub:
25913(T), 25921(T) }

812746 { gpa2: ref, gpa1: 3.38, ref_sub:
25913(T), 25921(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

812731 { 25921(T), 25922(T), 26721(T),
26722(T) }

812740 { 25722(T), 25913(T), 25921(T),
26811(T) }

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Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

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522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
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Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

19057 - Cybertech Polytechnic Institute, Joypurhat

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

812759 { gpa2: 3.33, gpa1: 3.35 }

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

812752 { gpa2: ref, gpa1: 3.21, ref_sub: 25922(T), 26722(T), 26811(T) } 812755 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T), 26722(T), 26811(T) } 812757 { gpa2: ref, gpa1: ref, ref_sub: 26711(T), 26811(T), 28521(T) } 812758 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26811(T) }

812760 { gpa2: ref, gpa1: 3.25, ref_sub: 25913(T), 26811(T), 28521(T) } 812761 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26811(T) } 812763 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26811(T), 28521(T) } 812765 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 28521(T) }

812766 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26711(T), 26811(T), 28521(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

812749 { 25721(T), 25722(T), 25912(T), 25913(T), 25921(T), 26421(T), 26811(T) } 812750 { 25721(T), 25912(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) } 812751 { 25922(T), 26721(T), 26722(T), 26811(T) } 812754 { 25721(T), 25911(T), 25922(T), 26722(T), 26811(T) }

Note:

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(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

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5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
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522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

19067 - Noble Polytechnic Institute, Joypurhat

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

712800 { gpa2: ref, gpa1: ref, ref_sub: 25721(T),
25911(T), 25921(T), 26711(T), 26721(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

812770 { 25721(T), 25912(T), 25921(T),
25922(T), 26722(T), 26811(T) }

812771 { 25921(T), 25922(T), 26721(T),
26722(T), 26811(T) }

Note:

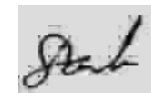
1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.

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(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

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Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

19078 - Technological Institute Joypurhat, Joypurhat

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

812796 (gpa2: 3.37, gpa1: 3.55) 812808 (gpa2: 3.08, gpa1: 3.25)

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

613379 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26421(T), 26811(T) } 613403 { gpa2: ref, gpa1: 3.13, ref_sub: 25913(T), 25921(T), 28521(T) } 812774 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26711(T), 26811(T) } 812775 { gpa2: ref, gpa1: 3.34, ref_sub: 25912(T) }

812776 { gpa2: ref, gpa1: ref, ref_sub: 25712(T), 25913(T), 26421(T), 26711(T), 26811(T) } 812780 { gpa2: ref, gpa1: 3.14, ref_sub: 25922(T), 26722(T), 26811(T) } 812781 { gpa2: ref, gpa1: 3.40, ref_sub: 26722(T), 26811(T) } 812791 { gpa2: ref, gpa1: 3.21, ref_sub: 25922(T), 26722(T), 26811(T) }

812792 { gpa2: ref, gpa1: ref, ref_sub: 25712(T), 25911(T), 25922(T), 26722(T), 26811(T) } 812804 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T), 28521(T) } 812806 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25911(T), 25912(T), 25913(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

712812 { 25722(T), 25921(T), 26721(T), 26811(T) } 712816 { 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) } 812779 { 25712(T), 25722(T), 25912(T), 25921(T), 26421(T), 26711(T), 26811(T) } 812784 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }

812790 { 25911(T), 25922(T), 26721(T), 26722(T), 26811(T) } 812793 { 25721(T), 25922(T), 26721(T), 26722(T), 26811(T) } 812794 { 25912(T), 25922(T), 26721(T), 26722(T), 26811(T) } 812795 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }

812799 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) } 812803 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) } 812805 { 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) } 812809 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }

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(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

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Bangladesh Technical Education Board

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Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

19086 - TMSS Private Polytechnic Institute (TPI), Joypurhat, Joypurhat

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

812864 (gpa2: 3.15, gpa1: 3.32)	812945 (gpa2: 3.38, gpa1: 3.63)	812947 (gpa2: 3.24, gpa1: 3.20)	812960 (gpa2: 3.44, gpa1: 3.85)
812983 (gpa2: 3.38, gpa1: 3.25)			

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

791308 { gpa2: ref, gpa1: 3.24, ref_sub: 25921(T), 26711(T), 27021(T) }	812822 { gpa2: ref, gpa1: 3.11, ref_sub: 25912(T), 26421(T), 26811(T) }	812826 { gpa2: ref, gpa1: 3.45, ref_sub: 26811(T) }	812836 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T) }
812837 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26421(T), 26811(T) }	812838 { gpa2: ref, gpa1: 3.38, ref_sub: 26811(T) }	812845 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26421(T), 26711(T), 26811(T) }	812846 { gpa2: ref, gpa1: 3.12, ref_sub: 25912(T), 26421(T), 26811(T) }
812856 { gpa2: ref, gpa1: 3.17, ref_sub: 26421(T), 26811(T) }	812858 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26421(T), 26711(T), 26811(T) }	812862 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26421(T) }	812863 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T) }
812866 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26421(T), 26811(T) }	812867 { gpa2: ref, gpa1: 3.25, ref_sub: 25912(T), 26421(T), 26811(T) }	812869 { gpa2: ref, gpa1: 3.21, ref_sub: 25912(T), 25921(T) }	812871 { gpa2: ref, gpa1: 3.27, ref_sub: 25912(T), 26421(T), 26811(T) }
812873 { gpa2: ref, gpa1: 3.38, ref_sub: 26721(T), 26722(T) }	812874 { gpa2: ref, gpa1: 3.60, ref_sub: 26722(T) }	812883 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26722(T) }	812892 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T), 26722(T) }
812893 { gpa2: ref, gpa1: 3.52, ref_sub: 26722(T) }	812908 { gpa2: ref, gpa1: 3.14, ref_sub: 26722(T), 26811(T) }	812910 { gpa2: ref, gpa1: 3.12, ref_sub: 26722(T), 26811(T) }	812911 { gpa2: ref, gpa1: 3.24, ref_sub: 26722(T) }
812914 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T), 26722(T), 26811(T) }	812915 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T), 26711(T), 26721(T), 26722(T) }	812940 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26711(T), 27021(T) }	812948 { gpa2: ref, gpa1: ref, ref_sub: 25711(T), 25911(T), 25912(T), 25913(T), 26811(T), 28521(T) }
812949 { gpa2: ref, gpa1: 3.28, ref_sub: 25721(T), 26811(T), 28521(T) }	812950 { gpa2: ref, gpa1: 3.28, ref_sub: 25921(T), 26811(T) }	812961 { gpa2: ref, gpa1: 3.25, ref_sub: 25721(T), 25913(T), 26811(T) }	812965 { gpa2: ref, gpa1: 3.10, ref_sub: 25913(T) }
812971 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T) }	812972 { gpa2: ref, gpa1: 3.20, ref_sub: 25913(T) }	812973 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T) }	812976 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T) }
812978 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	812986 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26711(T) }	812990 { gpa2: ref, gpa1: 3.08, ref_sub: 28521(T) }	812996 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26811(T) }
812998 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }	813000 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26811(T) }	813006 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T), 26711(T), 28511(P) }	813009 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 28511(P) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

712903 { 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }	712904 { 25722(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }	812827 { 25712(T), 25721(T), 25722(T), 25912(T), 25913(T), 26421(T), 26711(T), 26811(T) }	812829 { 25722(T), 25912(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }
812830 { 25912(T), 25921(T), 26421(T), 26811(T) }	812832 { 25722(T), 25912(T), 26421(T), 26711(T), 26811(T) }	812840 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }	812841 { 25721(T), 25911(T), 25912(T), 25913(T), 26421(T), 26711(T), 26811(T) }
812850 { 25721(T), 25912(T), 25921(T), 26421(T), 26711(T), 26811(T) }	812853 { 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }	812868 { 25722(T), 25912(T), 26421(T), 26811(T) }	812875 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }
812884 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	812886 { 25922(T), 26721(T), 26722(T), 26811(T) }	812887 { 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }	812889 { 25721(T), 25911(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }
812890 { 25721(T), 25911(T), 25922(T),			

26721(T), 26722(T), 26811(T) }	812891 { 25911(T), 25922(T), 26721(T), 26722(T), 26811(T) }	812894 { 25721(T), 25722(T), 25912(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }	812895 { 25922(T), 26721(T), 26722(T), 26811(T) }
812896 { 25721(T), 25722(T), 25922(T), 26721(T), 26722(T), 26811(T) }	812898 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }	812900 { 25912(T), 25922(T), 26721(T), 26722(T), 26811(T) }	812903 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }
812906 { 25911(T), 25912(T), 25922(T), 26721(T), 26722(T), 26811(T) }	812916 { 25911(T), 25922(T), 26721(T), 26722(T), 26811(T) }	812920 { 25912(T), 25913(T), 25922(T), 26711(T), 27021(T) }	812923 { 25912(T), 25913(T), 25922(T), 26711(T), 27021(T) }
812929 { 25712(T), 25722(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }	812933 { 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }	812935 { 25712(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 27012(T) }	812936 { 25722(T), 25912(T), 25913(T), 25922(T), 26711(T), 27021(T) }
812937 { 25722(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }	812943 { 25913(T), 25922(T), 26711(T), 27021(T) }	812946 { 25721(T), 25912(T), 25913(T), 25921(T), 26811(T) }	812958 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }
812964 { 25721(T), 25913(T), 26811(T), 28521(T) }	812982 { 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	813003 { 25722(T), 25912(T), 25922(T), 26711(T), 28511(P) }	813007 { 25722(T), 25912(T), 25922(T), 26711(T), 28511(P), 29521(T) }
813008 { 25912(T), 25921(T), 25922(T), 26711(T), 28511(P) }	813011 { 25722(T), 25912(T), 25921(T), 25922(T), 26711(T), 28511(P) }	813012 { 25722(T), 25912(T), 25921(T), 26711(T), 28511(P) }	885652 { 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }

Note:

1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.
2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.



(Md. Kapayet Ullah)
 Controller of Examinations
 Bangladesh Technical Education Board, Dhaka
 Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

20092 - Bangladesh Institute Of Information Technology, Bogra

- 1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

713069 (gpa2: 2.81, gpa1: 2.83)	713245 (gpa2: 3.01, gpa1: 3.04)	813013 (gpa2: 2.76, gpa1: 3.05)	813014 (gpa2: 3.20, gpa1: 3.17)
813015 (gpa2: 3.65, gpa1: 3.63)	813019 (gpa2: 2.91, gpa1: 3.57)	813021 (gpa2: 3.56, gpa1: 3.41)	813023 (gpa2: 3.78, gpa1: 3.70)
813026 (gpa2: 3.68, gpa1: 3.63)	813029 (gpa2: 3.14, gpa1: 3.53)	813030 (gpa2: 3.70, gpa1: 3.15)	813032 (gpa2: 3.71, gpa1: 3.61)
813034 (gpa2: 3.30, gpa1: 3.37)	813037 (gpa2: 3.09, gpa1: 3.22)	813038 (gpa2: 3.68, gpa1: 3.78)	813039 (gpa2: 3.31, gpa1: 3.29)
813042 (gpa2: 3.05, gpa1: 3.32)	813047 (gpa2: 3.41, gpa1: 3.20)	813050 (gpa2: 2.85, gpa1: 3.41)	813051 (gpa2: 3.43, gpa1: 3.47)
813052 (gpa2: 3.66, gpa1: 3.55)	813053 (gpa2: 2.91, gpa1: 3.10)	813054 (gpa2: 3.53, gpa1: 3.11)	813057 (gpa2: 3.69, gpa1: 3.35)
813058 (gpa2: 2.48, gpa1: 2.49)	813059 (gpa2: 3.24, gpa1: 3.08)	813064 (gpa2: 3.16, gpa1: 2.64)	813065 (gpa2: 3.68, gpa1: 3.46)
813066 (gpa2: 3.56, gpa1: 3.33)	813069 (gpa2: 3.41, gpa1: 3.65)	813070 (gpa2: 2.91, gpa1: 2.93)	813071 (gpa2: 3.30, gpa1: 3.35)
813075 (gpa2: 3.75, gpa1: 3.46)	813077 (gpa2: 3.18, gpa1: 3.45)	813078 (gpa2: 2.80, gpa1: 2.63)	813079 (gpa2: 3.71, gpa1: 3.53)
813081 (gpa2: 3.31, gpa1: 3.52)	813083 (gpa2: 3.44, gpa1: 3.12)	813085 (gpa2: 2.61, gpa1: 2.82)	813087 (gpa2: 3.55, gpa1: 3.58)
813088 (gpa2: 3.35, gpa1: 3.36)	813090 (gpa2: 3.54, gpa1: 3.38)	813092 (gpa2: 2.84, gpa1: 3.21)	813093 (gpa2: 2.90, gpa1: 3.14)
813095 (gpa2: 3.88, gpa1: 3.77)	813099 (gpa2: 3.65, gpa1: 3.78)	813108 (gpa2: 3.60, gpa1: 3.34)	813109 (gpa2: 3.23, gpa1: 2.97)
813110 (gpa2: 2.93, gpa1: 2.78)	813112 (gpa2: 3.69, gpa1: 3.51)	813113 (gpa2: 2.79, gpa1: 2.74)	813121 (gpa2: 3.36, gpa1: 3.22)
813122 (gpa2: 3.86, gpa1: 3.63)	813123 (gpa2: 3.75, gpa1: 3.54)	813124 (gpa2: 3.13, gpa1: 2.90)	813126 (gpa2: 3.68, gpa1: 3.75)
813129 (gpa2: 3.23, gpa1: 3.09)	813130 (gpa2: 3.55, gpa1: 3.71)	813131 (gpa2: 3.63, gpa1: 3.69)	813136 (gpa2: 2.74, gpa1: 2.95)
813138 (gpa2: 3.59, gpa1: 3.45)	813140 (gpa2: 3.34, gpa1: 3.55)	813141 (gpa2: 2.69, gpa1: 3.32)	813142 (gpa2: 3.18, gpa1: 3.36)
813143 (gpa2: 3.10, gpa1: 3.31)	813146 (gpa2: 3.74, gpa1: 3.65)	813147 (gpa2: 3.18, gpa1: 3.24)	813149 (gpa2: 3.44, gpa1: 3.38)
813151 (gpa2: 3.30, gpa1: 3.30)	813152 (gpa2: 2.95, gpa1: 3.05)	813153 (gpa2: 2.67, gpa1: 2.65)	813158 (gpa2: 3.31, gpa1: 3.23)
813159 (gpa2: 3.31, gpa1: 3.33)	813160 (gpa2: 2.99, gpa1: 3.21)	813162 (gpa2: 2.88, gpa1: 3.12)	813164 (gpa2: 3.56, gpa1: 3.43)
813165 (gpa2: 3.73, gpa1: 3.67)	813166 (gpa2: 3.28, gpa1: 3.05)	813176 (gpa2: 3.32, gpa1: 3.51)	813180 (gpa2: 3.34, gpa1: 3.25)
813184 (gpa2: 3.26, gpa1: 3.06)	813187 (gpa2: 3.16, gpa1: 3.33)	813192 (gpa2: 3.06, gpa1: 3.58)	813193 (gpa2: 2.93, gpa1: 3.38)
813195 (gpa2: 3.03, gpa1: 3.23)	813198 (gpa2: 3.02, gpa1: 3.27)	813200 (gpa2: 3.15, gpa1: 3.60)	813203 (gpa2: 2.95, gpa1: 3.17)
813208 (gpa2: 3.00, gpa1: 3.33)	813219 (gpa2: 2.99, gpa1: 3.14)	813223 (gpa2: 3.40, gpa1: 3.45)	813224 (gpa2: 3.11, gpa1: 3.46)
813225 (gpa2: 3.25, gpa1: 3.43)	813226 (gpa2: 3.40, gpa1: 3.55)	813227 (gpa2: 2.92, gpa1: 3.38)	813230 (gpa2: 3.21, gpa1: 3.30)
813233 (gpa2: 3.29, gpa1: 3.00)	813238 (gpa2: 3.55, gpa1: 3.70)	813243 (gpa2: 2.95, gpa1: 3.65)	813245 (gpa2: 3.19, gpa1: 3.25)
813246 (gpa2: 3.19, gpa1: 3.18)	813250 (gpa2: 3.46, gpa1: 3.53)	813251 (gpa2: 3.21, gpa1: 3.00)	813254 (gpa2: 2.81, gpa1: 2.88)
813256 (gpa2: 2.67, gpa1: 2.93)	813260 (gpa2: 3.02, gpa1: 3.35)	813262 (gpa2: 3.63, gpa1: 3.63)	813267 (gpa2: 3.42, gpa1: 3.63)
813268 (gpa2: 2.86, gpa1: 3.03)	813273 (gpa2: 3.43, gpa1: 3.60)	813279 (gpa2: 3.32, gpa1: 3.38)	813283 (gpa2: 3.56, gpa1: 3.48)
813286 (gpa2: 3.06, gpa1: 3.13)	813287 (gpa2: 3.64, gpa1: 3.58)	885654 (gpa2: 3.60, gpa1: 3.64)	885655 (gpa2: 2.88, gpa1: 3.08)

- 2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

613796 { gpa2: ref, gpa1: 2.63, ref_sub:
25921(T), 26721(T), 26811(T) }

713083 { gpa2: ref, gpa1: 3.08, ref_sub: 26811(T) } 713130 { gpa2: ref, gpa1: 2.54, ref_sub: 26811(T) } 713179 { gpa2: ref, gpa1: 2.93, ref_sub: 26811(T) }
}

713281 { gpa2: ref, gpa1: ref, ref_sub: 26711(T), 26811(T) }	813017 { gpa2: ref, gpa1: 3.34, ref_sub: 25912(T), 25921(T) }	813020 { gpa2: ref, gpa1: 2.77, ref_sub: 25912(T) }	813022 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T) }
813025 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T) }	813028 { gpa2: ref, gpa1: 3.07, ref_sub: 25912(T) }	813031 { gpa2: ref, gpa1: 2.53, ref_sub: 25912(T) }	813033 { gpa2: ref, gpa1: 3.29, ref_sub: 25912(T) }
813035 { gpa2: ref, gpa1: 3.33, ref_sub: 25912(T) }	813036 { gpa2: ref, gpa1: 3.13, ref_sub: 25912(T) }	813041 { gpa2: ref, gpa1: 3.77, ref_sub: 26421(T) }	813044 { gpa2: ref, gpa1: 2.86, ref_sub: 25912(T), 25921(T) }
813049 { gpa2: ref, gpa1: 2.95, ref_sub: 25912(T) }	813056 { gpa2: ref, gpa1: 2.85, ref_sub: 25912(T) }	813060 { gpa2: ref, gpa1: 3.00, ref_sub: 25912(T) }	813061 { gpa2: ref, gpa1: 3.35, ref_sub: 25912(T) }
813063 { gpa2: ref, gpa1: 2.83, ref_sub: 25912(T) }	813067 { gpa2: ref, gpa1: 3.15, ref_sub: 25912(T) }	813068 { gpa2: ref, gpa1: 2.88, ref_sub: 25912(T) }	813074 { gpa2: ref, gpa1: 2.76, ref_sub: 25912(T) }
813076 { gpa2: ref, gpa1: 2.74, ref_sub: 26811(T) }	813084 { gpa2: ref, gpa1: 3.30, ref_sub: 25912(T), 26811(T) }	813089 { gpa2: ref, gpa1: 2.80, ref_sub: 25912(T) }	813097 { gpa2: ref, gpa1: 3.52, ref_sub: 26811(T) }
813100 { gpa2: ref, gpa1: 3.41, ref_sub: 25912(T) }	813101 { gpa2: ref, gpa1: 2.97, ref_sub: 25912(T) }	813102 { gpa2: ref, gpa1: 2.87, ref_sub: 25912(T) }	813103 { gpa2: ref, gpa1: 2.57, ref_sub: 25722(T) }
813104 { gpa2: ref, gpa1: 2.87, ref_sub: 25912(T) }	813106 { gpa2: ref, gpa1: 3.05, ref_sub: 25912(T) }	813107 { gpa2: ref, gpa1: 2.77, ref_sub: 26811(T) }	813111 { gpa2: ref, gpa1: 2.87, ref_sub: 26811(T) }
813115 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }	813116 { gpa2: ref, gpa1: 3.23, ref_sub: 26811(T) }	813118 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T) }	813119 { gpa2: ref, gpa1: 2.93, ref_sub: 26811(T) }
813120 { gpa2: ref, gpa1: 2.67, ref_sub: 26811(T) }	813125 { gpa2: ref, gpa1: 3.34, ref_sub: 26811(T) }	813127 { gpa2: ref, gpa1: 3.03, ref_sub: 26811(T) }	813128 { gpa2: ref, gpa1: 2.87, ref_sub: 26811(T) }
813132 { gpa2: ref, gpa1: 3.30, ref_sub: 26811(T) }	813133 { gpa2: ref, gpa1: 3.07, ref_sub: 26811(T) }	813135 { gpa2: ref, gpa1: 3.14, ref_sub: 26811(T) }	813137 { gpa2: ref, gpa1: 2.85, ref_sub: 26811(T) }
813150 { gpa2: ref, gpa1: 3.38, ref_sub: 26811(T) }	813154 { gpa2: ref, gpa1: 2.96, ref_sub: 26721(T), 26811(T) }	813155 { gpa2: ref, gpa1: 3.38, ref_sub: 26811(T) }	813156 { gpa2: ref, gpa1: 3.05, ref_sub: 26811(T) }
813167 { gpa2: ref, gpa1: 2.85, ref_sub: 25922(T), 26811(T) }	813168 { gpa2: ref, gpa1: 3.21, ref_sub: 26811(T) }	813170 { gpa2: ref, gpa1: 3.07, ref_sub: 26811(T) }	813172 { gpa2: ref, gpa1: 2.74, ref_sub: 25922(T), 26811(T) }
813173 { gpa2: ref, gpa1: 3.25, ref_sub: 25922(T) }	813177 { gpa2: ref, gpa1: 2.98, ref_sub: 25922(T), 26811(T) }	813181 { gpa2: ref, gpa1: 3.57, ref_sub: 26811(T) }	813182 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T), 25922(T), 26811(T) }
813183 { gpa2: ref, gpa1: 3.23, ref_sub: 25922(T) }	813185 { gpa2: ref, gpa1: 2.90, ref_sub: 26811(T) }	813186 { gpa2: ref, gpa1: 3.14, ref_sub: 26811(T) }	813188 { gpa2: ref, gpa1: 3.11, ref_sub: 25922(T) }
813189 { gpa2: ref, gpa1: 3.31, ref_sub: 26811(T) }	813190 { gpa2: ref, gpa1: 3.05, ref_sub: 25922(T) }	813191 { gpa2: ref, gpa1: 3.02, ref_sub: 26811(T) }	813197 { gpa2: ref, gpa1: ref, ref_sub: 25922(T), 26711(T), 26811(T) }
813199 { gpa2: ref, gpa1: 3.29, ref_sub: 25922(T), 26811(T) }	813202 { gpa2: ref, gpa1: 3.30, ref_sub: 26811(T) }	813206 { gpa2: ref, gpa1: 3.16, ref_sub: 25922(T) }	813207 { gpa2: ref, gpa1: 3.20, ref_sub: 25922(T) }
813211 { gpa2: ref, gpa1: 3.22, ref_sub: 25913(T), 25922(T) }	813212 { gpa2: ref, gpa1: 2.96, ref_sub: 25722(T), 25913(T), 25922(T) }	813213 { gpa2: ref, gpa1: 3.32, ref_sub: 25922(T) }	813214 { gpa2: ref, gpa1: 3.33, ref_sub: 25922(T) }
813215 { gpa2: ref, gpa1: 3.45, ref_sub: 25922(T) }	813216 { gpa2: ref, gpa1: 3.55, ref_sub: 26711(T) }	813217 { gpa2: ref, gpa1: 3.25, ref_sub: 25913(T), 25922(T) }	813218 { gpa2: ref, gpa1: 3.66, ref_sub: 25913(T), 25922(T) }
813221 { gpa2: ref, gpa1: 3.58, ref_sub: 25922(T) }	813228 { gpa2: ref, gpa1: 3.20, ref_sub: 26811(T) }	813231 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }	813236 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T) }
813237 { gpa2: ref, gpa1: 2.83, ref_sub: 26811(T) }	813240 { gpa2: ref, gpa1: 2.78, ref_sub: 25913(T), 26811(T) }	813241 { gpa2: ref, gpa1: 3.40, ref_sub: 26811(T) }	813242 { gpa2: ref, gpa1: 3.23, ref_sub: 26811(T) }
813244 { gpa2: ref, gpa1: 3.13, ref_sub: 26811(T) }	813247 { gpa2: ref, gpa1: 3.00, ref_sub: 26811(T) }	813252 { gpa2: ref, gpa1: 2.78, ref_sub: 25921(T), 26811(T) }	813255 { gpa2: ref, gpa1: 2.98, ref_sub: 26811(T) }
813257 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T), 28521(T) }	813258 { gpa2: ref, gpa1: 3.05, ref_sub: 26811(T) }	813259 { gpa2: ref, gpa1: 2.88, ref_sub: 26811(T) }	813263 { gpa2: ref, gpa1: 2.83, ref_sub: 25913(T), 25921(T), 26811(T) }

813264 { gpa2: ref, gpa1: 3.13, ref_sub: 26811(T) }	813266 { gpa2: ref, gpa1: 3.40, ref_sub: 25921(T) }	813270 { gpa2: ref, gpa1: 2.78, ref_sub: 25921(T), 26811(T) }	813271 { gpa2: ref, gpa1: 2.80, ref_sub: 25921(T) }
813272 { gpa2: ref, gpa1: 3.03, ref_sub: 26811(T) }	813274 { gpa2: 2.88, gpa1: ref, ref_sub: 25912(T), 26711(T) }	813276 { gpa2: ref, gpa1: 3.10, ref_sub: 26811(T) }	813280 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }
813284 { gpa2: ref, gpa1: 2.90, ref_sub: 26811(T) }	813285 { gpa2: ref, gpa1: 2.90, ref_sub: 26811(T) }	813288 { gpa2: ref, gpa1: 2.90, ref_sub: 26811(T) }	813289 { gpa2: ref, gpa1: 3.30, ref_sub: 26811(T), 28521(T) }
813290 { gpa2: ref, gpa1: 3.25, ref_sub: 26811(T) }	813291 { gpa2: ref, gpa1: 3.08, ref_sub: 26811(T) }		

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

613633 { 25912(T), 25921(T), 26421(T), 26811(T) }	813018 { 25712(T), 25721(T), 25722(T), 25812(P), 25912(T,P), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }	813117 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }	813144 { 25721(T), 25722(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26712(T), 26721(T,P), 26722(T,P), 26811(T,P) }
813175 { 25712(T), 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	813196 { 25721(T), 25722(T), 25911(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }	813204 { 25721(T), 25722(T), 25922(T), 26711(T), 26722(T), 26811(T) }	813248 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }
813265 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	813277 { 25711(T), 25721(T), 25913(T), 25921(T), 26711(T,P), 26811(T), 28521(T) }	813282 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.



(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

20093 - North-Bengle Institute Of Technology, Bogra

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

813292 (gpa2: 3.73, gpa1: 3.73)	813296 (gpa2: 3.28, gpa1: 3.36)	813298 (gpa2: 3.71, gpa1: 3.63)	813301 (gpa2: 3.50, gpa1: 3.33)
813304 (gpa2: 3.20, gpa1: 3.22)	813317 (gpa2: 3.40, gpa1: 3.57)	813319 (gpa2: 3.23, gpa1: 3.41)	813322 (gpa2: 3.51, gpa1: 3.73)
813332 (gpa2: 3.34, gpa1: 3.67)	813333 (gpa2: 3.35, gpa1: 3.60)	813339 (gpa2: 3.93, gpa1: 3.90)	813343 (gpa2: 3.48, gpa1: 3.40)
813344 (gpa2: 3.27, gpa1: 3.38)	813350 (gpa2: 3.33, gpa1: 3.36)	813351 (gpa2: 3.30, gpa1: 3.43)	813354 (gpa2: 3.16, gpa1: 3.46)
813357 (gpa2: 3.41, gpa1: 3.61)	813364 (gpa2: 3.57, gpa1: 3.45)	813365 (gpa2: 3.48, gpa1: 3.61)	813366 (gpa2: 3.05, gpa1: 3.03)
813370 (gpa2: 3.74, gpa1: 3.77)	813371 (gpa2: 3.37, gpa1: 3.23)	813372 (gpa2: 3.52, gpa1: 3.64)	813373 (gpa2: 3.71, gpa1: 3.77)
813375 (gpa2: 3.43, gpa1: 3.58)	813378 (gpa2: 3.17, gpa1: 3.32)	813379 (gpa2: 3.20, gpa1: 3.12)	813382 (gpa2: 3.42, gpa1: 3.55)
813383 (gpa2: 3.81, gpa1: 3.72)	813389 (gpa2: 3.33, gpa1: 3.18)	813390 (gpa2: 3.58, gpa1: 3.28)	813393 (gpa2: 3.57, gpa1: 3.45)
813394 (gpa2: 3.51, gpa1: 3.43)	813395 (gpa2: 3.11, gpa1: 2.93)	813396 (gpa2: 3.26, gpa1: 3.25)	813397 (gpa2: 3.65, gpa1: 3.73)
813398 (gpa2: 3.65, gpa1: 3.75)			

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

813294 { gpa2: ref, gpa1: 3.27, ref_sub: 25912(T), }	813295 { gpa2: ref, gpa1: 2.87, ref_sub: 25912(T), 26811(T) }	813299 { gpa2: ref, gpa1: 3.35, ref_sub: 25912(T), }	813300 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 26811(T) }
813302 { gpa2: ref, gpa1: 2.80, ref_sub: 25912(T), 26811(T) }	813303 { gpa2: ref, gpa1: 2.76, ref_sub: 25912(T), 26811(T) }	813305 { gpa2: ref, gpa1: 3.20, ref_sub: 25912(T), }	813306 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26711(T), 26811(T) }
813307 { gpa2: ref, gpa1: 3.13, ref_sub: 25912(T), 26811(T) }	813308 { gpa2: ref, gpa1: 3.26, ref_sub: 25912(T), 26811(T) }	813310 { gpa2: ref, gpa1: 2.98, ref_sub: 25912(T), 26811(T) }	813312 { gpa2: ref, gpa1: 2.88, ref_sub: 25722(T), 26811(T) }
813313 { gpa2: ref, gpa1: 3.14, ref_sub: 25722(T), 25912(T), 26811(T) }	813314 { gpa2: ref, gpa1: ref, ref_sub: 25711(T), 25722(T), 25912(T), 26811(T) }	813316 { gpa2: ref, gpa1: 2.97, ref_sub: 25912(T), 26811(T) }	813318 { gpa2: ref, gpa1: 3.10, ref_sub: 25912(T), 26811(T) }
813321 { gpa2: ref, gpa1: 3.34, ref_sub: 25912(T), 26811(T) }	813323 { gpa2: ref, gpa1: 3.38, ref_sub: 25912(T), }	813324 { gpa2: ref, gpa1: 3.23, ref_sub: 26811(T), }	813326 { gpa2: ref, gpa1: ref, ref_sub: 25922(T), 26711(T) }
813328 { gpa2: ref, gpa1: ref, ref_sub: 25922(T), 26711(T), 26811(T) }	813329 { gpa2: ref, gpa1: 3.69, ref_sub: 25922(T), }	813330 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T), 26711(T), 26721(T) }	813334 { gpa2: ref, gpa1: 3.17, ref_sub: 25921(T), 25922(T) }
813336 { gpa2: ref, gpa1: 3.18, ref_sub: 25922(T), 26721(T) }	813337 { gpa2: ref, gpa1: 3.33, ref_sub: 25922(T), }	813338 { gpa2: ref, gpa1: 3.07, ref_sub: 25922(T), }	813340 { gpa2: ref, gpa1: ref, ref_sub: 25922(T), 26711(T), 26721(T) }
813341 { gpa2: ref, gpa1: ref, ref_sub: 25922(T), 26711(T) }	813342 { gpa2: ref, gpa1: 3.17, ref_sub: 25922(T), 26721(T) }	813347 { gpa2: ref, gpa1: 2.99, ref_sub: 25921(T), 25922(T), 26721(T) }	813349 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T), 25922(T), 26721(T) }
813353 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25922(T), 26711(T), 26721(T) }	813358 { gpa2: ref, gpa1: 3.39, ref_sub: 25913(T), 25922(T) }	813362 { gpa2: ref, gpa1: 3.25, ref_sub: 25922(T), 26711(T) }	813363 { gpa2: ref, gpa1: 3.08, ref_sub: 25913(T), }
813367 { gpa2: ref, gpa1: 3.49, ref_sub: 26811(T), }	813369 { gpa2: ref, gpa1: 3.28, ref_sub: 27821(T), }	813374 { gpa2: ref, gpa1: 3.58, ref_sub: 27821(T), }	813376 { gpa2: ref, gpa1: 3.32, ref_sub: 25722(T), 27821(T) }
813377 { gpa2: ref, gpa1: 3.40, ref_sub: 26811(T), 27821(T) }	813380 { gpa2: ref, gpa1: 2.83, ref_sub: 26811(T), 27821(T) }	813381 { gpa2: ref, gpa1: 3.42, ref_sub: 27821(T), }	813384 { gpa2: ref, gpa1: 2.88, ref_sub: 26811(T), }
813385 { gpa2: ref, gpa1: 3.15, ref_sub: 26811(T), 27821(T) }	813386 { gpa2: ref, gpa1: 3.42, ref_sub: 27821(T), }	813387 { gpa2: ref, gpa1: 3.28, ref_sub: 27821(T), }	813388 { gpa2: ref, gpa1: 3.36, ref_sub: 27821(T), }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

813325 { 25721(T), 25722(T), 25921(T,P),

25922(T,P), 26711(T), 26721(T,P), 26722(T,P),
26811(T,P) }

813327 { 25721(T), 25722(T), 25921(T,P),
25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P)
}

813359 { 25721(T), 25722(T), 25913(T,P),
25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P)
}

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file

(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

20094 - Islami Bank Institute Of Technology, Bogra

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

813402 { gpa2: 3.14, gpa1: 3.22 } 813410 { gpa2: 3.14, gpa1: 3.23 }

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

813401 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T), 26811(T) } 813403 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) } 813404 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) } 813415 { gpa2: ref, gpa1: 3.03, ref_sub: 28521(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

813399 { 25912(T), 25921(T), 26421(T), 26811(T) }

813400 { 25912(T), 25921(T), 26421(T), 26811(T) }

813412 { 25712(T), 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }

Note:

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(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

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3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

20095 - Computer Science And Business Studies Institute, Bogra

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

713464 { gpa2: 2.88, gpa1: ref, ref_sub: 26711(T) } 790352 { gpa2: ref, gpa1: 2.98, ref_sub: 26811(T) }

Note:

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(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
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- 6-55. Principal, Govt. Polytechnic Institute.
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- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file

(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
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Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

20096 - Institute Of Information Technology Bogra, Bogra

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

614376 (gpa2: 2.94, gpa1: 3.00)	713619 (gpa2: 2.89, gpa1: 3.04)	813420 (gpa2: 3.88, gpa1: 3.74)	813421 (gpa2: 3.30, gpa1: 3.39)
813425 (gpa2: 3.33, gpa1: 3.32)	813427 (gpa2: 3.54, gpa1: 3.50)	813429 (gpa2: 3.43, gpa1: 3.30)	813432 (gpa2: 3.01, gpa1: 3.07)
813433 (gpa2: 3.26, gpa1: 3.40)	813434 (gpa2: 3.34, gpa1: 3.42)	813437 (gpa2: 3.38, gpa1: 3.43)	813442 (gpa2: 3.85, gpa1: 3.88)
813445 (gpa2: 3.41, gpa1: 3.50)	813447 (gpa2: 3.64, gpa1: 3.59)	813448 (gpa2: 3.49, gpa1: 3.51)	813450 (gpa2: 3.15, gpa1: 3.10)
813451 (gpa2: 3.15, gpa1: 3.05)	813452 (gpa2: 3.49, gpa1: 3.17)	813453 (gpa2: 3.25, gpa1: 2.86)	813455 (gpa2: 3.58, gpa1: 3.61)
813456 (gpa2: 3.24, gpa1: 3.12)	813458 (gpa2: 3.68, gpa1: 3.51)	813464 (gpa2: 3.34, gpa1: 3.24)	813466 (gpa2: 3.83, gpa1: 3.63)
813467 (gpa2: 3.53, gpa1: 3.35)	813469 (gpa2: 3.46, gpa1: 3.53)	813471 (gpa2: 3.53, gpa1: 3.25)	813474 (gpa2: 3.83, gpa1: 3.57)
813479 (gpa2: 3.56, gpa1: 3.38)	813480 (gpa2: 3.55, gpa1: 3.08)	813484 (gpa2: 3.20, gpa1: 3.08)	813486 (gpa2: 3.68, gpa1: 3.47)
813488 (gpa2: 3.49, gpa1: 3.24)	813489 (gpa2: 3.45, gpa1: 3.46)	813491 (gpa2: 3.39, gpa1: 3.21)	813493 (gpa2: 3.56, gpa1: 3.42)
813494 (gpa2: 3.58, gpa1: 3.34)	813496 (gpa2: 3.58, gpa1: 3.21)	813499 (gpa2: 3.36, gpa1: 3.35)	813503 (gpa2: 3.15, gpa1: 3.26)
813504 (gpa2: 3.08, gpa1: 3.51)	813508 (gpa2: 3.07, gpa1: 3.57)	813510 (gpa2: 3.40, gpa1: 3.43)	813511 (gpa2: 3.31, gpa1: 3.19)
813515 (gpa2: 3.05, gpa1: 3.18)	813518 (gpa2: 3.20, gpa1: 3.33)	813519 (gpa2: 3.06, gpa1: 3.26)	813522 (gpa2: 3.28, gpa1: 3.37)
813526 (gpa2: 3.33, gpa1: 3.54)	813528 (gpa2: 3.27, gpa1: 3.29)	813531 (gpa2: 3.34, gpa1: 3.11)	813541 (gpa2: 3.36, gpa1: 3.51)
813543 (gpa2: 3.08, gpa1: 3.18)	813544 (gpa2: 3.27, gpa1: 3.13)	813547 (gpa2: 3.28, gpa1: 3.42)	813551 (gpa2: 3.11, gpa1: 3.46)
813552 (gpa2: 3.09, gpa1: 3.02)	813554 (gpa2: 3.38, gpa1: 3.30)	813556 (gpa2: 3.06, gpa1: 3.12)	813558 (gpa2: 2.90, gpa1: 3.08)
813559 (gpa2: 2.99, gpa1: 3.13)	813563 (gpa2: 3.68, gpa1: 3.60)	813564 (gpa2: 3.22, gpa1: 3.24)	813593 (gpa2: 3.29, gpa1: 3.50)
813599 (gpa2: 3.80, gpa1: 3.61)	813602 (gpa2: 3.31, gpa1: 3.28)	813606 (gpa2: 3.42, gpa1: 3.25)	813608 (gpa2: 3.57, gpa1: 3.33)
813609 (gpa2: 3.85, gpa1: 3.90)	813610 (gpa2: 3.49, gpa1: 3.18)	813612 (gpa2: 3.36, gpa1: 3.23)	813614 (gpa2: 3.19, gpa1: 3.18)
813615 (gpa2: 3.40, gpa1: 3.08)	813617 (gpa2: 3.29, gpa1: 3.15)	813618 (gpa2: 3.23, gpa1: 3.20)	813619 (gpa2: 3.56, gpa1: 3.53)
813620 (gpa2: 3.39, gpa1: 3.13)	813624 (gpa2: 3.38, gpa1: 3.45)	813625 (gpa2: 3.35, gpa1: 3.18)	813626 (gpa2: 3.68, gpa1: 3.45)
813629 (gpa2: 2.90, gpa1: 2.80)	813631 (gpa2: 3.55, gpa1: 3.23)	813637 (gpa2: 3.48, gpa1: 3.43)	813647 (gpa2: 3.86, gpa1: 3.48)
813649 (gpa2: 3.61, gpa1: 3.45)	813651 (gpa2: 3.63, gpa1: 3.55)	813657 (gpa2: 3.42, gpa1: 3.03)	813659 (gpa2: 3.95, gpa1: 3.93)

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

713544 { gpa2: ref, gpa1: 2.84, ref_sub: 26811(T) }	713570 { gpa2: ref, gpa1: ref, ref_sub: 25922(T), 26711(T), 26721(T), 26811(T) }	713571 { gpa2: ref, gpa1: 3.02, ref_sub: 25922(T), 26721(T), 26811(T) }	713581 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T) }
713591 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26721(T) }	813422 { gpa2: ref, gpa1: 3.60, ref_sub: 25912(T) }	813423 { gpa2: ref, gpa1: 3.34, ref_sub: 25912(T), 26811(T) }	813424 { gpa2: ref, gpa1: 3.18, ref_sub: 25912(T) }
813426 { gpa2: ref, gpa1: 3.17, ref_sub: 25912(T), 25921(T) }	813430 { gpa2: ref, gpa1: 3.21, ref_sub: 25912(T), 26811(T) }	813431 { gpa2: ref, gpa1: 3.60, ref_sub: 25912(T), 26811(T) }	813435 { gpa2: ref, gpa1: 3.43, ref_sub: 26811(T) }
813438 { gpa2: ref, gpa1: 3.01, ref_sub: 25912(T) }	813440 { gpa2: ref, gpa1: 2.88, ref_sub: 25912(T) }	813441 { gpa2: ref, gpa1: 3.01, ref_sub: 25912(T), 26811(T) }	813444 { gpa2: ref, gpa1: 3.40, ref_sub: 25912(T) }
813446 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26711(T), 26811(T) }	813454 { gpa2: ref, gpa1: 3.18, ref_sub: 25912(T) }	813457 { gpa2: ref, gpa1: 3.41, ref_sub: 25912(T) }	813459 { gpa2: ref, gpa1: 3.40, ref_sub: 25912(T) }
813460 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26711(T), 26811(T) }	813461 { gpa2: ref, gpa1: 3.25, ref_sub: 25912(T) }	813463 { gpa2: ref, gpa1: 3.54, ref_sub: 25912(T) }	813468 { gpa2: ref, gpa1: 3.14, ref_sub: 25912(T) }

813472 { gpa2: ref, gpa1: 3.18, ref_sub: 25912(T), 26811(T) }	813476 { gpa2: ref, gpa1: 3.09, ref_sub: 26811(T) }	813477 { gpa2: ref, gpa1: 2.88, ref_sub: 26811(T) }	813481 { gpa2: ref, gpa1: 3.07, ref_sub: 25912(T), 26811(T) }
813482 { gpa2: ref, gpa1: 3.05, ref_sub: 25912(T), 26811(T) }	813483 { gpa2: ref, gpa1: 3.23, ref_sub: 25912(T), 26811(T) }	813485 { gpa2: ref, gpa1: 3.21, ref_sub: 25912(T), 26811(T) }	813492 { gpa2: ref, gpa1: 3.00, ref_sub: 26811(T) }
813495 { gpa2: ref, gpa1: 3.18, ref_sub: 25912(T) }	813497 { gpa2: ref, gpa1: 3.11, ref_sub: 25912(T) }	813498 { gpa2: ref, gpa1: 3.42, ref_sub: 25912(T), 26811(T) }	813500 { gpa2: ref, gpa1: 3.02, ref_sub: 25922(T), 26721(T) }
813502 { gpa2: ref, gpa1: 3.06, ref_sub: 25922(T) }	813513 { gpa2: ref, gpa1: 3.38, ref_sub: 25922(T) }	813514 { gpa2: ref, gpa1: 3.01, ref_sub: 25922(T) }	813516 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26711(T), 26721(T) }
813517 { gpa2: ref, gpa1: 3.31, ref_sub: 25921(T), 25922(T) }	813520 { gpa2: ref, gpa1: 2.93, ref_sub: 25922(T), 26721(T) }	813521 { gpa2: ref, gpa1: 2.94, ref_sub: 25922(T), 26721(T), 26811(T) }	813524 { gpa2: ref, gpa1: 3.10, ref_sub: 26811(T) }
813527 { gpa2: ref, gpa1: 3.35, ref_sub: 25922(T), 26721(T) }	813529 { gpa2: ref, gpa1: 3.08, ref_sub: 25922(T) }	813530 { gpa2: ref, gpa1: 3.04, ref_sub: 26811(T) }	813536 { gpa2: 3.10, gpa1: ref, ref_sub: 26711(T) }
813538 { gpa2: ref, gpa1: ref, ref_sub: 25922(T), 26711(T), 26722(T), 26811(T) }	813539 { gpa2: ref, gpa1: 3.17, ref_sub: 26811(T) }	813540 { gpa2: ref, gpa1: 3.27, ref_sub: 26811(T) }	813542 { gpa2: ref, gpa1: 3.14, ref_sub: 25922(T,P), 26811(T) }
813545 { gpa2: ref, gpa1: 3.26, ref_sub: 26811(T) }	813548 { gpa2: ref, gpa1: 2.93, ref_sub: 26811(T) }	813549 { gpa2: ref, gpa1: 3.00, ref_sub: 25722(T), 26721(T), 26811(T) }	813550 { gpa2: ref, gpa1: 3.36, ref_sub: 25722(T) }
813555 { gpa2: ref, gpa1: 3.19, ref_sub: 25922(T), 26811(T) }	813560 { gpa2: ref, gpa1: 3.02, ref_sub: 25922(T) }	813561 { gpa2: ref, gpa1: 3.00, ref_sub: 26811(T) }	813566 { gpa2: ref, gpa1: 3.41, ref_sub: 25922(T), 27021(T) }
813567 { gpa2: ref, gpa1: 3.29, ref_sub: 25921(T), 25922(T), 27021(T) }	813569 { gpa2: ref, gpa1: 3.14, ref_sub: 25921(T), 25922(T) }	813571 { gpa2: ref, gpa1: 3.42, ref_sub: 25922(T), 27021(T) }	813572 { gpa2: ref, gpa1: 3.17, ref_sub: 25922(T) }
813574 { gpa2: ref, gpa1: 3.47, ref_sub: 25922(T) }	813575 { gpa2: ref, gpa1: 3.29, ref_sub: 25921(T) }	813578 { gpa2: ref, gpa1: 3.24, ref_sub: 25922(T) }	813579 { gpa2: ref, gpa1: 3.47, ref_sub: 25922(T) }
813581 { gpa2: ref, gpa1: 3.66, ref_sub: 25921(T), 25922(T) }	813582 { gpa2: ref, gpa1: 3.53, ref_sub: 25922(T) }	813583 { gpa2: ref, gpa1: 3.71, ref_sub: 25922(T) }	813584 { gpa2: ref, gpa1: 3.41, ref_sub: 25922(T) }
813586 { gpa2: ref, gpa1: 3.55, ref_sub: 25921(T), 25922(T), 27021(T) }	813587 { gpa2: ref, gpa1: 3.66, ref_sub: 25922(T) }	813588 { gpa2: ref, gpa1: 3.32, ref_sub: 25921(T), 25922(T), 27021(T) }	813589 { gpa2: ref, gpa1: 3.61, ref_sub: 25922(T) }
813591 { gpa2: ref, gpa1: 3.50, ref_sub: 25922(T) }	813594 { gpa2: ref, gpa1: 3.61, ref_sub: 25922(T) }	813596 { gpa2: ref, gpa1: 3.61, ref_sub: 25922(T) }	813600 { gpa2: ref, gpa1: 3.30, ref_sub: 25922(T) }
813623 { gpa2: ref, gpa1: 2.78, ref_sub: 26811(T) }	813636 { gpa2: 2.93, gpa1: ref, ref_sub: 26711(T) }	813644 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26711(T) }	813648 { gpa2: 3.45, gpa1: ref, ref_sub: 26711(T) }
813650 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26711(T) }	813654 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26711(T) }	813656 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26711(T) }	

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

813428 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }	813449 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }	813509 { 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	813523 { 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }
813565 { 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }	813573 { 25721(T), 25921(T), 25922(T), 26711(T), 27021(T) }	813576 { 25921(T), 25922(T), 26711(T), 27021(T) }	813653 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }
813655 { 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	813658 { 25913(T), 25921(T), 26811(T), 28521(T) }		

Note:

1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.
2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file

(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
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Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

20097 - TMSS Technical Institute, Bogra

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

813664 (gpa2: 3.33, gpa1: 3.57)	813670 (gpa2: 3.28, gpa1: 3.59)	813675 (gpa2: 3.30, gpa1: 3.30)	813677 (gpa2: 3.55, gpa1: 3.60)
813686 (gpa2: 3.89, gpa1: 3.72)	813689 (gpa2: 3.80, gpa1: 3.77)	813708 (gpa2: 3.15, gpa1: 3.30)	813710 (gpa2: 3.36, gpa1: 3.34)
813711 (gpa2: 3.79, gpa1: 3.87)	813721 (gpa2: 3.30, gpa1: 3.33)	813722 (gpa2: 3.26, gpa1: 3.52)	813733 (gpa2: 3.33, gpa1: 3.61)
813735 (gpa2: 3.90, gpa1: 3.98)	813738 (gpa2: 3.29, gpa1: 3.76)	813742 (gpa2: 3.30, gpa1: 3.61)	813752 (gpa2: 3.78, gpa1: 3.68)
813755 (gpa2: 3.78, gpa1: 3.80)	813760 (gpa2: 3.63, gpa1: 3.62)	813761 (gpa2: 3.46, gpa1: 3.35)	813769 (gpa2: 4.00, gpa1: 3.96)
813776 (gpa2: 3.19, gpa1: 3.13)	813778 (gpa2: 3.31, gpa1: 3.37)	813783 (gpa2: 3.30, gpa1: 3.34)	813784 (gpa2: 3.08, gpa1: 3.34)
813823 (gpa2: 3.53, gpa1: 3.43)	813829 (gpa2: 3.91, gpa1: 3.86)	813830 (gpa2: 3.16, gpa1: 3.21)	813857 (gpa2: 3.36, gpa1: 3.50)
813858 (gpa2: 3.36, gpa1: 3.57)	813878 (gpa2: 3.68, gpa1: 3.71)	813884 (gpa2: 3.19, gpa1: 3.50)	813887 (gpa2: 3.77, gpa1: 3.74)
813934 (gpa2: 3.25, gpa1: 3.46)	813948 (gpa2: 3.58, gpa1: 3.59)	813980 (gpa2: 3.37, gpa1: 3.73)	813989 (gpa2: 3.20, gpa1: 3.23)
814000 (gpa2: 3.29, gpa1: 3.53)	814008 (gpa2: 3.17, gpa1: 3.33)	814018 (gpa2: 3.50, gpa1: 3.38)	814042 (gpa2: 3.14, gpa1: 3.35)
814068 (gpa2: 3.35, gpa1: 3.28)	814069 (gpa2: 3.45, gpa1: 3.55)	814076 (gpa2: 3.51, gpa1: 3.60)	814077 (gpa2: 3.75, gpa1: 3.55)
814079 (gpa2: 3.27, gpa1: 3.43)	814080 (gpa2: 3.11, gpa1: 3.15)	814093 (gpa2: 3.27, gpa1: 3.38)	

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

713913 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25921(T), 25922(T) }	713936 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26811(T) }	713985 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26711(T), 27012(T) }	714066 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26711(T), 28521(T) }
714120 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T), 28521(T) }	714124 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 28521(T) }	813661 { gpa2: ref, gpa1: 3.45, ref_sub: 25912(T), 26421(T) }	813663 { gpa2: ref, gpa1: 3.14, ref_sub: 25912(T), 25921(T) }
813672 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26421(T) }	813678 { gpa2: ref, gpa1: 3.28, ref_sub: 25912(T) }	813683 { gpa2: ref, gpa1: 3.15, ref_sub: 25912(T), 26421(T) }	813685 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T) }
813687 { gpa2: ref, gpa1: 3.11, ref_sub: 25912(T), 25921(T) }	813690 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	813691 { gpa2: ref, gpa1: 3.34, ref_sub: 25912(T) }	813706 { gpa2: ref, gpa1: 3.04, ref_sub: 25912(T) }
813707 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26411(T), 26711(T) }	813709 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26421(T) }	813719 { gpa2: ref, gpa1: 3.04, ref_sub: 25722(T), 25912(T) }	813725 { gpa2: ref, gpa1: 3.52, ref_sub: 26421(T) }
813727 { gpa2: ref, gpa1: 3.08, ref_sub: 25722(T) }	813728 { gpa2: ref, gpa1: 3.24, ref_sub: 25722(T) }	813734 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25921(T) }	813745 { gpa2: ref, gpa1: 3.40, ref_sub: 25722(T) }
813751 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	813753 { gpa2: ref, gpa1: 3.24, ref_sub: 25921(T) }	813754 { gpa2: ref, gpa1: 3.08, ref_sub: 25722(T), 25912(T) }	813756 { gpa2: ref, gpa1: 3.35, ref_sub: 25912(T) }
813757 { gpa2: ref, gpa1: 3.41, ref_sub: 25912(T), 25921(T) }	813759 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }	813763 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T) }	813764 { gpa2: ref, gpa1: 3.22, ref_sub: 25912(T), 25921(T) }
813765 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26421(T) }	813766 { gpa2: ref, gpa1: 3.28, ref_sub: 25912(T), 25921(T) }	813768 { gpa2: ref, gpa1: 3.02, ref_sub: 25912(T), 25921(T) }	813774 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T) }
813775 { gpa2: ref, gpa1: 3.78, ref_sub: 25912(T) }	813777 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	813785 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T) }	813786 { gpa2: ref, gpa1: 3.27, ref_sub: 25912(T) }
813792 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26721(T), 26811(T) }	813794 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26721(T) }	813797 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26721(T) }	813798 { gpa2: ref, gpa1: 3.14, ref_sub: 25921(T) }
813806 { gpa2: ref, gpa1: 3.19, ref_sub: 25921(T), 26721(T) }	813810 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	813814 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26721(T) }	813815 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T) }

813818 { gpa2: ref, gpa1: 3.26, ref_sub: 25921(T) }	813824 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	813825 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26721(T) }	813831 { gpa2: ref, gpa1: 2.93, ref_sub: 25922(T) }
813834 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T), 26811(T) }	813836 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26721(T), 26811(T) }	813838 { gpa2: ref, gpa1: 3.12, ref_sub: 25921(T), 26721(T) }	813842 { gpa2: ref, gpa1: 3.29, ref_sub: 25922(T) }
813848 { gpa2: ref, gpa1: 2.90, ref_sub: 25921(T), 25922(T), 26721(T) }	813851 { gpa2: ref, gpa1: 2.93, ref_sub: 25921(T) }	813853 { gpa2: ref, gpa1: 3.38, ref_sub: 25921(T) }	813854 { gpa2: 2.99, gpa1: ref, ref_sub: 26711(T) }
813855 { gpa2: ref, gpa1: 3.31, ref_sub: 25921(T), 25922(T), 26721(T) }	813856 { gpa2: ref, gpa1: 3.12, ref_sub: 25921(T) }	813859 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T), 26711(T), 26721(T) }	813860 { gpa2: ref, gpa1: 3.36, ref_sub: 25921(T) }
813861 { gpa2: ref, gpa1: 3.45, ref_sub: 25921(T), 25922(T) }	813864 { gpa2: ref, gpa1: 3.33, ref_sub: 25921(T), 25922(T) }	813870 { gpa2: ref, gpa1: 3.19, ref_sub: 25921(T), 25922(T) }	813871 { gpa2: ref, gpa1: 3.07, ref_sub: 25921(T), 25922(T) }
813873 { gpa2: ref, gpa1: 3.17, ref_sub: 25921(T), 25922(T) }	813875 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T) }	813879 { gpa2: 3.03, gpa1: ref, ref_sub: 25912(T) }	813883 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T) }
813886 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26721(T) }	813888 { gpa2: ref, gpa1: 3.36, ref_sub: 25921(T), 25922(T), 26721(T) }	813923 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26711(T) }	813930 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T) }
813936 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26711(T) }	813939 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25922(T) }	813941 { gpa2: ref, gpa1: 3.47, ref_sub: 25921(T), 25922(T) }	813943 { gpa2: ref, gpa1: 3.20, ref_sub: 25913(T), 25921(T), 25922(T) }
813944 { gpa2: ref, gpa1: 3.20, ref_sub: 25913(T), 25921(T), 25922(T) }	813946 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	813947 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T) }	813953 { gpa2: ref, gpa1: 3.26, ref_sub: 25921(T) }
813954 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25913(T), 25921(T) }	813963 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }	813970 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26711(T), 26811(T), 28521(T) }	813971 { gpa2: ref, gpa1: 3.25, ref_sub: 25921(T), 28521(T) }
813993 { gpa2: ref, gpa1: 3.35, ref_sub: 28521(T) }	813995 { gpa2: ref, gpa1: 3.03, ref_sub: 25722(T), 25913(T) }	813997 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 28521(T) }	813998 { gpa2: ref, gpa1: 3.13, ref_sub: 25921(T), 28521(T) }
814001 { gpa2: ref, gpa1: 3.43, ref_sub: 25921(T) }	814003 { gpa2: ref, gpa1: 3.15, ref_sub: 25722(T), 25921(T), 28521(T) }	814006 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 28521(T) }	814007 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 28521(T) }
814009 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 28521(T) }	814013 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 28521(T) }	814016 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 28521(T) }	814019 { gpa2: ref, gpa1: 3.10, ref_sub: 25913(T), 28521(T) }
814026 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 28521(T) }	814040 { gpa2: ref, gpa1: 3.30, ref_sub: 25921(T) }	814043 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 26811(T), 28521(T) }	814044 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T), 28521(T) }
814047 { gpa2: ref, gpa1: 3.33, ref_sub: 28521(T) }	814049 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 26811(T), 28521(T) }	814050 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 26811(T), 28521(T) }	814052 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T), 28521(T) }
814053 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	814056 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T), 26811(T) }	814064 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26811(T), 28521(T) }	814066 { gpa2: 3.05, gpa1: ref, ref_sub: 25912(T) }
814070 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }	814078 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T), 28521(T) }	814081 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 28521(T) }	814083 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T), 28521(T) }
814086 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26811(T), 28521(T) }	814087 { gpa2: ref, gpa1: 3.13, ref_sub: 25921(T), 26811(T) }	814090 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 28521(T) }	814092 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }
814094 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26811(T), 28521(T) }	814097 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26711(T), 26811(T), 28521(T) }	814099 { gpa2: ref, gpa1: 3.12, ref_sub: 25921(T) }	814106 { gpa2: ref, gpa1: ref, ref_sub: 25712(T), 25911(T), 25921(T), 25922(T), 26711(T), 26811(T) }
814126 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T) }			

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

614805 { 25911(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }	614923 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 27021(T) }	713852 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }	713889 { 25911(T), 25912(T), 25921(T), 25922(T), 26712(T), 26721(T), 26811(T) }
714019 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }	714039 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 27021(T), 27031(T), 27211(T) }	714119 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }	714142 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }
813662 { 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26811(T) }	813674 { 25722(T), 25911(T), 25912(T), 25921(T), 26421(T), 26811(T) }	813679 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }	813681 { 25912(T), 25921(T), 26421(T), 26811(T) }
813682 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25921(T,P), 26411(T), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }	813693 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }	813699 { 25911(T), 25912(T), 25921(T), 26421(T), 26811(T) }	813703 { 25712(T), 25911(T), 25912(T), 25921(T), 26421(T), 26711(T), 26811(T) }
813705 { 25911(T), 25912(T), 25921(T), 26421(T), 26811(T) }	813712 { 25722(T), 25911(T), 25912(T), 25921(T), 26421(T) }	813714 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }	813715 { 25721(T), 25722(T), 25911(T), 25921(T), 26421(T) }
813716 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25913(T), 25921(T,P), 26421(T,P), 26711(T), 26811(T), 27011(P) }	813723 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T), 26421(T), 26811(T) }	813732 { 25722(T), 25921(T), 26421(T), 26811(T) }	813736 { 25722(T), 25911(T), 25912(T), 25921(T), 26421(T), 26711(T), 26811(T) }
813737 { 25722(T), 25911(T), 25912(T), 25921(T), 26421(T), 26711(T), 26811(T) }	813743 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }	813744 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }	813762 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25913(T), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }
813767 { 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26811(T) }	813773 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }	813779 { 25721(T), 25911(T), 25912(T), 25921(T), 26421(T), 26711(T) }	813781 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25913(T), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }
813827 { 25711(T), 25721(T), 25722(T), 25912(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	813833 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	813837 { 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }	813839 { 25712(T), 25722(T), 25911(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }
813843 { 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }	813846 { 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }	813869 { 25721(T), 25911(T), 25912(T), 25921(T), 25922(T), 26721(T) }	813882 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }
813894 { 25811(T), 25912(T), 25921(T), 26721(T), 26821(T) }	813908 { 25721(T), 25722(T), 25811(T), 25812(P), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26721(T,P), 26811(T), 26821(T,P) }	813919 { 25911(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }	813921 { 25712(T), 25721(T), 25722(T), 25911(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }
813924 { 25911(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }	813927 { 25913(T), 25921(T), 25922(T), 26711(T) }	813937 { 25721(T), 25722(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }	813940 { 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }
813942 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 27021(T) }	813950 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }	813987 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }	813994 { 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }
813999 { 25722(T), 25911(T), 25913(T), 25921(T), 28521(T) }	814021 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	814028 { 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	814030 { 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }
814031 { 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	814060 { 25722(T), 25911(T), 25912(T), 25913(T), 26711(T), 26811(T), 28521(T) }	814073 { 25911(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	814075 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }
814082 { 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	814084 { 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	814088 { 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	814091 { 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }
814098 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }	814121 { 25722(T), 25911(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26811(T,P), 28621(P) }	885963 { 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	

Note:

1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.
2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file

(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

20099 - Bogra Polytechnic Institute, Bogra

- 1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

714810 (gpa2: 2.76, gpa1: 2.92)	714850 (gpa2: 2.80, gpa1: 3.04)	714914 (gpa2: 3.22, gpa1: 3.45)	811154 (gpa2: 3.56, gpa1: 3.61)
811189 (gpa2: 3.81, gpa1: 3.43)	811399 (gpa2: 3.02, gpa1: 3.03)	811616 (gpa2: 3.74, gpa1: 3.57)	814129 (gpa2: 3.91, gpa1: 3.96)
814130 (gpa2: 3.40, gpa1: 3.79)	814134 (gpa2: 3.34, gpa1: 3.62)	814140 (gpa2: 3.61, gpa1: 3.36)	814142 (gpa2: 3.85, gpa1: 3.76)
814143 (gpa2: 3.24, gpa1: 3.77)	814151 (gpa2: 3.33, gpa1: 3.26)	814152 (gpa2: 3.88, gpa1: 3.91)	814153 (gpa2: 3.36, gpa1: 3.35)
814157 (gpa2: 3.70, gpa1: 3.79)	814160 (gpa2: 3.45, gpa1: 3.54)	814164 (gpa2: 3.74, gpa1: 3.65)	814165 (gpa2: 3.88, gpa1: 3.73)
814167 (gpa2: 3.20, gpa1: 2.98)	814168 (gpa2: 3.95, gpa1: 3.98)	814171 (gpa2: 3.49, gpa1: 3.27)	814172 (gpa2: 3.95, gpa1: 3.83)
814173 (gpa2: 3.41, gpa1: 3.38)	814175 (gpa2: 3.38, gpa1: 3.57)	814177 (gpa2: 3.09, gpa1: 3.15)	814180 (gpa2: 3.25, gpa1: 3.25)
814181 (gpa2: 3.93, gpa1: 3.93)	814182 (gpa2: 3.49, gpa1: 3.49)	814183 (gpa2: 3.61, gpa1: 3.62)	814184 (gpa2: 3.64, gpa1: 3.74)
814185 (gpa2: 3.64, gpa1: 3.34)	814187 (gpa2: 3.68, gpa1: 3.65)	814188 (gpa2: 3.98, gpa1: 3.95)	814189 (gpa2: 3.41, gpa1: 3.28)
814190 (gpa2: 3.65, gpa1: 3.45)	814191 (gpa2: 3.55, gpa1: 3.08)	814192 (gpa2: 3.25, gpa1: 3.29)	814193 (gpa2: 3.81, gpa1: 3.67)
814194 (gpa2: 3.98, gpa1: 3.95)	814195 (gpa2: 3.84, gpa1: 3.83)	814196 (gpa2: 3.81, gpa1: 3.54)	814198 (gpa2: 3.24, gpa1: 3.15)
814199 (gpa2: 3.08, gpa1: 3.23)	814201 (gpa2: 3.79, gpa1: 3.68)	814202 (gpa2: 3.91, gpa1: 3.96)	814203 (gpa2: 3.95, gpa1: 3.90)
814209 (gpa2: 3.60, gpa1: 3.74)	814210 (gpa2: 3.85, gpa1: 3.86)	814211 (gpa2: 3.43, gpa1: 3.18)	814212 (gpa2: 3.53, gpa1: 3.54)
814214 (gpa2: 3.70, gpa1: 3.51)	814215 (gpa2: 3.90, gpa1: 3.74)	814217 (gpa2: 3.46, gpa1: 3.63)	814218 (gpa2: 3.44, gpa1: 3.63)
814219 (gpa2: 3.85, gpa1: 3.78)	814220 (gpa2: 3.46, gpa1: 3.55)	814224 (gpa2: 4.00, gpa1: 3.96)	814225 (gpa2: 3.84, gpa1: 3.76)
814226 (gpa2: 3.83, gpa1: 3.74)	814227 (gpa2: 3.01, gpa1: 3.42)	814230 (gpa2: 3.63, gpa1: 3.52)	814232 (gpa2: 2.69, gpa1: 3.29)
814239 (gpa2: 2.99, gpa1: 3.26)	814240 (gpa2: 3.91, gpa1: 3.98)	814243 (gpa2: 2.69, gpa1: 3.29)	814245 (gpa2: 3.47, gpa1: 3.48)
814248 (gpa2: 3.84, gpa1: 3.92)	814251 (gpa2: 3.03, gpa1: 3.40)	814252 (gpa2: 3.06, gpa1: 3.43)	814255 (gpa2: 3.88, gpa1: 3.64)
814257 (gpa2: 3.63, gpa1: 3.81)	814262 (gpa2: 3.28, gpa1: 3.60)	814263 (gpa2: 3.98, gpa1: 3.95)	814266 (gpa2: 3.76, gpa1: 3.57)
814267 (gpa2: 2.81, gpa1: 3.33)	814268 (gpa2: 3.93, gpa1: 3.93)	814273 (gpa2: 3.77, gpa1: 3.75)	814274 (gpa2: 3.61, gpa1: 3.55)
814277 (gpa2: 3.38, gpa1: 3.19)	814278 (gpa2: 3.19, gpa1: 3.71)	814279 (gpa2: 3.82, gpa1: 3.57)	814280 (gpa2: 3.86, gpa1: 3.33)
814281 (gpa2: 3.94, gpa1: 3.86)	814282 (gpa2: 3.35, gpa1: 3.38)	814283 (gpa2: 2.95, gpa1: 2.71)	814285 (gpa2: 3.67, gpa1: 3.88)
814286 (gpa2: 2.73, gpa1: 2.83)	814287 (gpa2: 3.94, gpa1: 3.67)	814288 (gpa2: 3.55, gpa1: 3.36)	814289 (gpa2: 3.13, gpa1: 3.10)
814290 (gpa2: 3.80, gpa1: 3.95)	814291 (gpa2: 2.43, gpa1: 2.95)	814292 (gpa2: 2.95, gpa1: 3.26)	814293 (gpa2: 3.25, gpa1: 3.57)
814294 (gpa2: 2.76, gpa1: 3.07)	814297 (gpa2: 3.81, gpa1: 3.69)	814299 (gpa2: 3.66, gpa1: 3.67)	814300 (gpa2: 3.20, gpa1: 3.40)
814301 (gpa2: 3.06, gpa1: 3.04)	814302 (gpa2: 3.13, gpa1: 3.13)	814304 (gpa2: 3.85, gpa1: 3.74)	814306 (gpa2: 3.53, gpa1: 3.43)
814309 (gpa2: 3.74, gpa1: 4.00)	814310 (gpa2: 3.06, gpa1: 2.95)	814313 (gpa2: 3.18, gpa1: 3.02)	814315 (gpa2: 2.91, gpa1: 2.69)
814316 (gpa2: 3.89, gpa1: 3.69)	814318 (gpa2: 2.95, gpa1: 3.05)	814320 (gpa2: 2.80, gpa1: 3.21)	814322 (gpa2: 2.60, gpa1: 3.33)
814324 (gpa2: 3.78, gpa1: 3.57)	814329 (gpa2: 3.10, gpa1: 3.12)	814330 (gpa2: 3.22, gpa1: 3.12)	814331 (gpa2: 3.10, gpa1: 3.26)
814332 (gpa2: 3.42, gpa1: 3.45)	814334 (gpa2: 3.16, gpa1: 3.21)	814336 (gpa2: 3.10, gpa1: 3.52)	814338 (gpa2: 2.93, gpa1: 3.62)
814339 (gpa2: 3.26, gpa1: 3.40)	814340 (gpa2: 3.30, gpa1: 3.64)	814343 (gpa2: 3.56, gpa1: 3.69)	814345 (gpa2: 3.90, gpa1: 3.81)
814346 (gpa2: 3.27, gpa1: 3.50)	814347 (gpa2: 3.52, gpa1: 3.43)	814349 (gpa2: 3.83, gpa1: 3.74)	814351 (gpa2: 3.44, gpa1: 3.38)

814356 (gpa2: 3.83, gpa1: 3.86)	814357 (gpa2: 3.22, gpa1: 3.40)	814358 (gpa2: 3.82, gpa1: 3.86)	814359 (gpa2: 3.44, gpa1: 3.64)
814361 (gpa2: 3.47, gpa1: 3.45)	814362 (gpa2: 3.13, gpa1: 3.38)	814369 (gpa2: 3.09, gpa1: 2.98)	814370 (gpa2: 3.89, gpa1: 3.50)
814371 (gpa2: 3.19, gpa1: 3.00)	814375 (gpa2: 3.76, gpa1: 3.93)	814377 (gpa2: 3.39, gpa1: 3.27)	814379 (gpa2: 3.33, gpa1: 3.71)
814382 (gpa2: 2.98, gpa1: 3.07)	814388 (gpa2: 3.11, gpa1: 2.87)	814393 (gpa2: 3.70, gpa1: 3.74)	814397 (gpa2: 3.91, gpa1: 3.43)
814411 (gpa2: 3.70, gpa1: 3.77)	814412 (gpa2: 3.74, gpa1: 3.65)	814415 (gpa2: 3.28, gpa1: 3.26)	814419 (gpa2: 3.80, gpa1: 3.85)
814420 (gpa2: 3.74, gpa1: 3.63)	814424 (gpa2: 2.87, gpa1: 3.21)	814433 (gpa2: 3.63, gpa1: 3.47)	814435 (gpa2: 3.57, gpa1: 3.25)
814438 (gpa2: 3.42, gpa1: 3.38)	814444 (gpa2: 3.72, gpa1: 3.67)	814446 (gpa2: 3.67, gpa1: 3.64)	814448 (gpa2: 3.09, gpa1: 3.50)
814450 (gpa2: 3.28, gpa1: 3.17)	814456 (gpa2: 3.30, gpa1: 3.53)	814457 (gpa2: 3.16, gpa1: 3.39)	814463 (gpa2: 3.61, gpa1: 3.88)
814469 (gpa2: 3.48, gpa1: 3.57)	814471 (gpa2: 3.07, gpa1: 3.30)	814474 (gpa2: 2.92, gpa1: 3.33)	814478 (gpa2: 3.24, gpa1: 3.58)
814481 (gpa2: 3.07, gpa1: 3.45)	814484 (gpa2: 3.70, gpa1: 3.46)	814485 (gpa2: 3.89, gpa1: 3.87)	814491 (gpa2: 3.59, gpa1: 3.38)
814499 (gpa2: 2.76, gpa1: 3.20)	814503 (gpa2: 3.35, gpa1: 3.38)	814505 (gpa2: 2.98, gpa1: 3.32)	814508 (gpa2: 3.89, gpa1: 3.89)
814509 (gpa2: 2.75, gpa1: 3.13)	814510 (gpa2: 3.26, gpa1: 3.58)	814515 (gpa2: 3.72, gpa1: 3.74)	814516 (gpa2: 3.85, gpa1: 3.79)
814520 (gpa2: 3.91, gpa1: 3.84)	814521 (gpa2: 3.42, gpa1: 3.87)	814524 (gpa2: 3.65, gpa1: 3.92)	814526 (gpa2: 3.37, gpa1: 3.79)
814527 (gpa2: 3.05, gpa1: 3.46)	814528 (gpa2: 3.07, gpa1: 3.28)	814530 (gpa2: 3.24, gpa1: 3.53)	814531 (gpa2: 3.47, gpa1: 3.51)
814532 (gpa2: 3.26, gpa1: 3.43)	814533 (gpa2: 3.78, gpa1: 3.87)	814534 (gpa2: 3.74, gpa1: 3.51)	814535 (gpa2: 3.50, gpa1: 3.45)
814537 (gpa2: 3.32, gpa1: 3.61)	814538 (gpa2: 3.33, gpa1: 3.54)	814541 (gpa2: 3.54, gpa1: 3.76)	814543 (gpa2: 2.93, gpa1: 3.36)
814546 (gpa2: 2.97, gpa1: 3.41)	814552 (gpa2: 3.47, gpa1: 3.75)	814554 (gpa2: 3.68, gpa1: 3.82)	814559 (gpa2: 3.83, gpa1: 3.82)
814562 (gpa2: 3.02, gpa1: 3.26)	814566 (gpa2: 3.67, gpa1: 3.79)	814567 (gpa2: 2.88, gpa1: 3.55)	814568 (gpa2: 2.62, gpa1: 3.17)
814570 (gpa2: 2.87, gpa1: 3.41)	814573 (gpa2: 2.72, gpa1: 3.41)	814574 (gpa2: 3.38, gpa1: 3.31)	814580 (gpa2: 3.55, gpa1: 3.69)
814584 (gpa2: 3.12, gpa1: 3.10)	814586 (gpa2: 3.14, gpa1: 3.43)	814588 (gpa2: 3.86, gpa1: 3.93)	814604 (gpa2: 2.86, gpa1: 2.98)
814607 (gpa2: 3.33, gpa1: 3.38)	814612 (gpa2: 3.43, gpa1: 3.38)	814615 (gpa2: 3.74, gpa1: 3.79)	814623 (gpa2: 3.84, gpa1: 3.66)
814626 (gpa2: 3.39, gpa1: 3.40)	814632 (gpa2: 2.94, gpa1: 2.96)	814640 (gpa2: 3.24, gpa1: 3.60)	814644 (gpa2: 3.00, gpa1: 3.28)
814646 (gpa2: 3.55, gpa1: 3.65)	814650 (gpa2: 3.30, gpa1: 3.26)	814652 (gpa2: 3.22, gpa1: 3.01)	814657 (gpa2: 3.86, gpa1: 3.93)
814659 (gpa2: 3.24, gpa1: 3.29)	814660 (gpa2: 3.80, gpa1: 3.78)	814665 (gpa2: 3.25, gpa1: 3.24)	814668 (gpa2: 2.96, gpa1: 3.53)
814671 (gpa2: 2.83, gpa1: 3.38)	814674 (gpa2: 3.44, gpa1: 3.88)	814676 (gpa2: 3.93, gpa1: 3.98)	814677 (gpa2: 3.26, gpa1: 3.45)
814679 (gpa2: 3.27, gpa1: 3.23)	814680 (gpa2: 2.83, gpa1: 3.18)	814682 (gpa2: 3.70, gpa1: 3.73)	814685 (gpa2: 3.75, gpa1: 3.55)
814686 (gpa2: 2.92, gpa1: 3.15)	814689 (gpa2: 3.63, gpa1: 3.70)	814690 (gpa2: 3.36, gpa1: 3.78)	814691 (gpa2: 3.19, gpa1: 3.28)
814692 (gpa2: 3.40, gpa1: 3.20)	814693 (gpa2: 3.27, gpa1: 3.43)	814695 (gpa2: 3.43, gpa1: 3.60)	814697 (gpa2: 2.57, gpa1: 2.75)
814698 (gpa2: 3.10, gpa1: 3.58)	814699 (gpa2: 3.00, gpa1: 3.23)	814700 (gpa2: 3.57, gpa1: 3.38)	814701 (gpa2: 3.35, gpa1: 3.58)
814702 (gpa2: 3.45, gpa1: 3.68)	814703 (gpa2: 3.40, gpa1: 3.50)	814705 (gpa2: 2.99, gpa1: 3.15)	814707 (gpa2: 3.18, gpa1: 3.23)
814712 (gpa2: 3.10, gpa1: 3.40)	814713 (gpa2: 3.30, gpa1: 3.48)	814716 (gpa2: 3.01, gpa1: 3.35)	814717 (gpa2: 3.58, gpa1: 3.57)
814721 (gpa2: 3.75, gpa1: 3.75)	814722 (gpa2: 3.03, gpa1: 3.26)	814723 (gpa2: 3.78, gpa1: 3.77)	814724 (gpa2: 3.05, gpa1: 3.22)
814726 (gpa2: 4.00, gpa1: 3.95)	814727 (gpa2: 2.91, gpa1: 3.07)	814728 (gpa2: 3.18, gpa1: 3.32)	814729 (gpa2: 3.21, gpa1: 3.34)
814730 (gpa2: 3.85, gpa1: 3.87)	814731 (gpa2: 3.39, gpa1: 3.46)	814733 (gpa2: 3.59, gpa1: 3.88)	814734 (gpa2: 3.98, gpa1: 3.93)
814736 (gpa2: 3.66, gpa1: 3.41)	814737 (gpa2: 3.91, gpa1: 3.97)	814738 (gpa2: 3.25, gpa1: 3.04)	814739 (gpa2: 3.85, gpa1: 3.90)

814745 (gpa2: 3.31, gpa1: 3.28)	814746 (gpa2: 3.54, gpa1: 3.47)	814748 (gpa2: 3.51, gpa1: 3.34)	814754 (gpa2: 3.29, gpa1: 3.05)
814756 (gpa2: 3.75, gpa1: 3.62)	814757 (gpa2: 3.58, gpa1: 3.47)	814758 (gpa2: 3.65, gpa1: 3.27)	814759 (gpa2: 3.44, gpa1: 3.63)
814761 (gpa2: 3.79, gpa1: 3.74)	814764 (gpa2: 3.20, gpa1: 3.04)	814765 (gpa2: 3.70, gpa1: 3.75)	814766 (gpa2: 3.09, gpa1: 3.36)
814769 (gpa2: 3.36, gpa1: 3.41)	814770 (gpa2: 4.00, gpa1: 3.96)	814771 (gpa2: 3.34, gpa1: 3.46)	814772 (gpa2: 3.71, gpa1: 3.77)
814773 (gpa2: 3.25, gpa1: 3.23)	814780 (gpa2: 3.66, gpa1: 3.89)	814781 (gpa2: 3.78, gpa1: 3.79)	814782 (gpa2: 3.48, gpa1: 3.39)
814788 (gpa2: 3.41, gpa1: 3.87)	814790 (gpa2: 3.71, gpa1: 3.74)	814791 (gpa2: 3.61, gpa1: 3.74)	814793 (gpa2: 3.09, gpa1: 3.29)
814794 (gpa2: 3.23, gpa1: 3.24)	814795 (gpa2: 3.39, gpa1: 3.52)	814796 (gpa2: 3.89, gpa1: 3.86)	814797 (gpa2: 3.49, gpa1: 3.55)
814799 (gpa2: 3.80, gpa1: 3.84)	814800 (gpa2: 3.19, gpa1: 3.33)	814802 (gpa2: 2.90, gpa1: 3.25)	814803 (gpa2: 3.11, gpa1: 3.51)
814804 (gpa2: 3.80, gpa1: 3.88)	814805 (gpa2: 3.94, gpa1: 3.93)	814806 (gpa2: 2.98, gpa1: 3.17)	814807 (gpa2: 3.55, gpa1: 3.60)
814809 (gpa2: 3.00, gpa1: 2.87)	814810 (gpa2: 3.76, gpa1: 3.68)	814811 (gpa2: 3.36, gpa1: 3.42)	814812 (gpa2: 3.34, gpa1: 3.32)
814813 (gpa2: 3.43, gpa1: 3.59)	814814 (gpa2: 3.83, gpa1: 3.92)	814815 (gpa2: 3.84, gpa1: 3.83)	814816 (gpa2: 3.94, gpa1: 3.92)
814818 (gpa2: 3.89, gpa1: 3.80)	814823 (gpa2: 3.53, gpa1: 3.62)	814824 (gpa2: 3.81, gpa1: 3.79)	814826 (gpa2: 3.86, gpa1: 3.76)
814828 (gpa2: 3.55, gpa1: 3.74)	814829 (gpa2: 2.81, gpa1: 3.33)	814832 (gpa2: 3.08, gpa1: 2.88)	814833 (gpa2: 3.42, gpa1: 3.60)
814840 (gpa2: 2.82, gpa1: 3.12)	814841 (gpa2: 3.11, gpa1: 2.95)	814844 (gpa2: 3.25, gpa1: 3.26)	814845 (gpa2: 3.51, gpa1: 3.45)
814846 (gpa2: 2.90, gpa1: 3.14)	814852 (gpa2: 2.63, gpa1: 3.19)	814858 (gpa2: 3.10, gpa1: 3.43)	814860 (gpa2: 2.85, gpa1: 3.50)
814861 (gpa2: 3.68, gpa1: 3.81)	814863 (gpa2: 3.73, gpa1: 3.71)	814864 (gpa2: 3.02, gpa1: 3.17)	814865 (gpa2: 3.82, gpa1: 3.69)
814869 (gpa2: 3.89, gpa1: 3.64)	814873 (gpa2: 3.85, gpa1: 3.36)	814874 (gpa2: 3.95, gpa1: 3.93)	814875 (gpa2: 3.67, gpa1: 3.64)
814876 (gpa2: 3.91, gpa1: 3.83)	814877 (gpa2: 3.16, gpa1: 3.31)	814880 (gpa2: 3.02, gpa1: 3.64)	814885 (gpa2: 3.66, gpa1: 3.74)
814893 (gpa2: 3.28, gpa1: 3.60)	814900 (gpa2: 3.42, gpa1: 3.62)	814908 (gpa2: 2.97, gpa1: 3.14)	814909 (gpa2: 3.24, gpa1: 3.36)
814910 (gpa2: 2.88, gpa1: 3.04)	814911 (gpa2: 3.81, gpa1: 3.88)	814916 (gpa2: 3.25, gpa1: 3.31)	814920 (gpa2: 3.60, gpa1: 3.21)
814927 (gpa2: 2.80, gpa1: 3.10)	814931 (gpa2: 3.25, gpa1: 3.83)	814933 (gpa2: 3.31, gpa1: 3.17)	814947 (gpa2: 3.09, gpa1: 3.36)
814958 (gpa2: 3.27, gpa1: 3.33)	814961 (gpa2: 3.64, gpa1: 3.76)	814965 (gpa2: 3.43, gpa1: 3.86)	814972 (gpa2: 3.61, gpa1: 3.55)
814974 (gpa2: 3.52, gpa1: 3.21)	814979 (gpa2: 3.77, gpa1: 3.86)	814983 (gpa2: 2.88, gpa1: 2.88)	814990 (gpa2: 3.70, gpa1: 3.62)
814991 (gpa2: 3.57, gpa1: 3.60)	814994 (gpa2: 3.14, gpa1: 3.29)	815002 (gpa2: 3.63, gpa1: 3.86)	815005 (gpa2: 2.93, gpa1: 3.49)
815022 (gpa2: 3.07, gpa1: 3.26)	815031 (gpa2: 3.22, gpa1: 3.51)	815036 (gpa2: 3.46, gpa1: 3.69)	815047 (gpa2: 3.91, gpa1: 3.93)
815052 (gpa2: 3.03, gpa1: 3.46)	815053 (gpa2: 3.12, gpa1: 3.39)	815056 (gpa2: 3.55, gpa1: 3.68)	815065 (gpa2: 2.84, gpa1: 3.38)
815070 (gpa2: 3.29, gpa1: 3.49)	815076 (gpa2: 2.82, gpa1: 3.20)	815087 (gpa2: 3.72, gpa1: 3.95)	815096 (gpa2: 2.99, gpa1: 3.47)
815101 (gpa2: 3.04, gpa1: 3.28)	815105 (gpa2: 3.53, gpa1: 3.61)	815106 (gpa2: 3.68, gpa1: 3.71)	815107 (gpa2: 3.20, gpa1: 3.75)
815109 (gpa2: 3.96, gpa1: 3.86)	815112 (gpa2: 3.58, gpa1: 3.71)	815114 (gpa2: 3.72, gpa1: 3.64)	815115 (gpa2: 3.27, gpa1: 3.51)
815120 (gpa2: 3.27, gpa1: 3.43)	815123 (gpa2: 3.27, gpa1: 3.59)	815124 (gpa2: 3.45, gpa1: 3.71)	815125 (gpa2: 3.84, gpa1: 3.47)
815126 (gpa2: 3.02, gpa1: 3.42)	815131 (gpa2: 3.96, gpa1: 4.00)	815134 (gpa2: 3.33, gpa1: 3.54)	815135 (gpa2: 3.22, gpa1: 3.63)
815136 (gpa2: 3.84, gpa1: 3.76)	815139 (gpa2: 3.63, gpa1: 3.58)	815141 (gpa2: 3.89, gpa1: 3.86)	815142 (gpa2: 3.11, gpa1: 3.34)
815145 (gpa2: 3.40, gpa1: 3.32)	815146 (gpa2: 2.83, gpa1: 3.50)	815159 (gpa2: 2.88, gpa1: 3.08)	815161 (gpa2: 3.09, gpa1: 3.50)
815166 (gpa2: 3.85, gpa1: 3.83)	815171 (gpa2: 3.70, gpa1: 3.61)	815172 (gpa2: 3.36, gpa1: 3.63)	815173 (gpa2: 3.75, gpa1: 3.71)
815174 (gpa2: 3.54, gpa1: 3.68)	815177 (gpa2: 3.35, gpa1: 3.57)	815178 (gpa2: 2.58, gpa1: 3.17)	815179 (gpa2: 3.38, gpa1: 3.51)

815180 (gpa2: 3.25, gpa1: 3.55)	815181 (gpa2: 3.40, gpa1: 3.61)	815185 (gpa2: 3.17, gpa1: 3.24)	815193 (gpa2: 3.01, gpa1: 3.61)
815198 (gpa2: 3.25, gpa1: 3.75)	815199 (gpa2: 3.89, gpa1: 3.82)	815200 (gpa2: 3.87, gpa1: 3.80)	815203 (gpa2: 2.99, gpa1: 3.51)
815205 (gpa2: 3.21, gpa1: 3.46)	815206 (gpa2: 3.04, gpa1: 3.49)	815207 (gpa2: 3.22, gpa1: 3.53)	815208 (gpa2: 2.74, gpa1: 3.34)
815210 (gpa2: 3.86, gpa1: 3.79)	815213 (gpa2: 3.39, gpa1: 3.45)	815214 (gpa2: 2.63, gpa1: 3.51)	815249 (gpa2: 3.08, gpa1: 3.52)
815250 (gpa2: 3.48, gpa1: 3.69)	815256 (gpa2: 3.20, gpa1: 3.36)	815259 (gpa2: 3.31, gpa1: 3.48)	815260 (gpa2: 3.83, gpa1: 3.76)
815268 (gpa2: 3.88, gpa1: 3.64)	815281 (gpa2: 3.48, gpa1: 3.60)	815336 (gpa2: 3.39, gpa1: 3.55)	815345 (gpa2: 3.13, gpa1: 3.53)
815355 (gpa2: 3.82, gpa1: 3.70)	815356 (gpa2: 3.10, gpa1: 3.28)	815357 (gpa2: 3.79, gpa1: 3.95)	815364 (gpa2: 3.70, gpa1: 3.65)
815368 (gpa2: 3.04, gpa1: 3.63)	815370 (gpa2: 3.10, gpa1: 3.28)	815373 (gpa2: 3.74, gpa1: 3.78)	815378 (gpa2: 3.60, gpa1: 3.78)
815381 (gpa2: 3.36, gpa1: 3.20)	815384 (gpa2: 3.60, gpa1: 3.58)	815385 (gpa2: 3.37, gpa1: 3.60)	815386 (gpa2: 2.88, gpa1: 3.28)
815387 (gpa2: 3.93, gpa1: 3.88)	815393 (gpa2: 3.45, gpa1: 3.48)	815396 (gpa2: 3.02, gpa1: 3.25)	815405 (gpa2: 3.85, gpa1: 3.33)
816715 (gpa2: 3.34, gpa1: 3.25)	816741 (gpa2: 3.13, gpa1: 3.42)	816994 (gpa2: 3.84, gpa1: 3.72)	817109 (gpa2: 3.64, gpa1: 3.60)
817790 (gpa2: 3.25, gpa1: 3.73)	817792 (gpa2: 3.40, gpa1: 3.78)	818044 (gpa2: 3.89, gpa1: 3.83)	818176 (gpa2: 3.17, gpa1: 3.26)
818355 (gpa2: 2.75, gpa1: 3.60)	819176 (gpa2: 3.71, gpa1: 3.76)	819219 (gpa2: 3.45, gpa1: 3.66)	819951 (gpa2: 3.79, gpa1: 3.93)
820368 (gpa2: 3.75, gpa1: 3.83)	820369 (gpa2: 3.05, gpa1: 3.39)	822269 (gpa2: 3.06, gpa1: 3.14)	822277 (gpa2: 3.86, gpa1: 3.74)
822687 (gpa2: 3.95, gpa1: 3.75)	824224 (gpa2: 3.82, gpa1: 3.90)	824231 (gpa2: 3.25, gpa1: 3.05)	824254 (gpa2: 3.48, gpa1: 3.69)
824305 (gpa2: 3.39, gpa1: 3.40)	824406 (gpa2: 3.03, gpa1: 3.53)	825168 (gpa2: 3.95, gpa1: 3.74)	825553 (gpa2: 3.09, gpa1: 3.54)
825573 (gpa2: 3.78, gpa1: 3.89)	825585 (gpa2: 3.25, gpa1: 3.51)	827888 (gpa2: 3.31, gpa1: 3.31)	829729 (gpa2: 3.09, gpa1: 3.24)
830272 (gpa2: 3.27, gpa1: 3.68)	830312 (gpa2: 3.75, gpa1: 3.65)	830315 (gpa2: 3.08, gpa1: 3.42)	830341 (gpa2: 3.02, gpa1: 3.27)
830707 (gpa2: 3.05, gpa1: 3.15)	830764 (gpa2: 3.08, gpa1: 3.36)	831239 (gpa2: 4.00, gpa1: 3.93)	831947 (gpa2: 3.18, gpa1: 3.21)
832117 (gpa2: 3.55, gpa1: 3.66)	832259 (gpa2: 3.14, gpa1: 3.68)	832676 (gpa2: 3.58, gpa1: 3.79)	834650 (gpa2: 3.43, gpa1: 3.36)
834703 (gpa2: 2.86, gpa1: 3.17)	834709 (gpa2: 3.73, gpa1: 3.62)	837572 (gpa2: 3.60, gpa1: 3.50)	839344 (gpa2: 3.73, gpa1: 3.76)
841343 (gpa2: 3.27, gpa1: 3.29)	841367 (gpa2: 3.48, gpa1: 3.50)	842050 (gpa2: 3.55, gpa1: 3.48)	842053 (gpa2: 2.67, gpa1: 3.31)
843450 (gpa2: 3.46, gpa1: 3.78)	843658 (gpa2: 2.91, gpa1: 3.61)	843663 (gpa2: 3.62, gpa1: 3.82)	843684 (gpa2: 3.79, gpa1: 3.70)
843945 (gpa2: 3.76, gpa1: 3.95)	845305 (gpa2: 3.68, gpa1: 3.40)	845379 (gpa2: 3.06, gpa1: 3.29)	864979 (gpa2: 3.64, gpa1: 3.79)
870145 (gpa2: 3.58, gpa1: 3.45)	870845 (gpa2: 3.16, gpa1: 3.60)	871348 (gpa2: 3.80, gpa1: 3.85)	872041 (gpa2: 2.96, gpa1: 3.43)
872180 (gpa2: 3.62, gpa1: 3.75)	873067 (gpa2: 3.26, gpa1: 3.00)	875300 (gpa2: 3.33, gpa1: 3.53)	877900 (gpa2: 2.80, gpa1: 3.05)
878969 (gpa2: 3.34, gpa1: 3.28)	881730 (gpa2: 2.86, gpa1: 3.35)	885913 (gpa2: 3.03, gpa1: 3.41)	

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

615729 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26721(T) }	616237 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T) }	714221 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26421(T), 26811(T) }	714264 { gpa2: ref, gpa1: 3.17, ref_sub: 25912(T), 25921(T) }
714568 { gpa2: ref, gpa1: 2.93, ref_sub: 25921(T), 25922(T), 26721(T) }	714574 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26721(T) }	714615 { gpa2: ref, gpa1: 3.30, ref_sub: 25921(T) }	714636 { gpa2: ref, gpa1: ref, ref_sub: 25922(T), 26711(T) }
714666 { gpa2: ref, gpa1: 2.74, ref_sub: 25921(T), 25922(T), 26721(T) }	714673 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T) }	714687 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26712(T), 26721(T) }	714722 { gpa2: ref, gpa1: 2.56, ref_sub: 25913(T), 25921(T), 26821(T) }
714733 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 26721(T) }	714736 { gpa2: ref, gpa1: 2.76, ref_sub: 25921(T), 26721(T) }	714744 { gpa2: ref, gpa1: 2.75, ref_sub: 25921(T), 26721(T) }	714785 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26721(T), 26821(T) }

714794 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26821(T) }	714832 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26821(T) }	714961 { gpa2: ref, gpa1: 3.14, ref_sub: 25722(T), 25913(T), 25921(T) }	714987 { gpa2: ref, gpa1: 2.66, ref_sub: 25913(T), 25921(T), 25922(T) }
715046 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T) }	715078 { gpa2: ref, gpa1: 3.24, ref_sub: 25921(T) }	715132 { gpa2: ref, gpa1: ref, ref_sub: 25712(T), 25912(T), 25922(T), 26711(T), 27021(T) }	715160 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26711(T) }
715176 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 25922(T) }	715183 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25921(T) }	715270 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 25921(T), 26711(T) }	715292 { gpa2: ref, gpa1: 2.45, ref_sub: 25722(T), 25913(T), 25921(T) }
715345 { gpa2: ref, gpa1: 2.85, ref_sub: 25921(T) }	715381 { gpa2: 2.90, gpa1: ref, ref_sub: 27211(T) }	715416 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25913(T), 25921(T), 27211(T) }	756182 { gpa2: ref, gpa1: 2.76, ref_sub: 25922(T) }
811482 { gpa2: ref, gpa1: 3.48, ref_sub: 25921(T) }	814131 { gpa2: ref, gpa1: 3.05, ref_sub: 25912(T), 26811(T) }	814135 { gpa2: ref, gpa1: 2.99, ref_sub: 25912(T), 26811(T) }	814137 { gpa2: ref, gpa1: 3.48, ref_sub: 25912(T), 26811(T) }
814138 { gpa2: 3.01, gpa1: ref, ref_sub: 25911(T) }	814141 { gpa2: ref, gpa1: 3.28, ref_sub: 26421(T), 26811(T) }	814144 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }	814147 { gpa2: ref, gpa1: 3.47, ref_sub: 25912(T) }
814149 { gpa2: ref, gpa1: 3.66, ref_sub: 26421(T) }	814150 { gpa2: ref, gpa1: 3.08, ref_sub: 26811(T) }	814155 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	814156 { gpa2: ref, gpa1: 3.38, ref_sub: 25921(T) }
814158 { gpa2: ref, gpa1: 2.57, ref_sub: 25912(T), 25921(T) }	814161 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	814166 { gpa2: 3.29, gpa1: ref, ref_sub: 25911(T) }	814169 { gpa2: ref, gpa1: 3.11, ref_sub: 25912(T), 26421(T) }
814179 { gpa2: 2.94, gpa1: ref, ref_sub: 25911(T) }	814197 { gpa2: ref, gpa1: 3.29, ref_sub: 26421(T) }	814200 { gpa2: ref, gpa1: 2.99, ref_sub: 25921(T) }	814205 { gpa2: ref, gpa1: 3.30, ref_sub: 25921(T) }
814206 { gpa2: ref, gpa1: 2.99, ref_sub: 25921(T), 26421(T) }	814208 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26421(T) }	814213 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	814216 { gpa2: ref, gpa1: 2.66, ref_sub: 25912(T), 26421(T), 26811(T) }
814223 { gpa2: ref, gpa1: 3.14, ref_sub: 25921(T) }	814228 { gpa2: ref, gpa1: 2.67, ref_sub: 26721(T), 26811(T) }	814233 { gpa2: ref, gpa1: 3.00, ref_sub: 26811(T) }	814236 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T) }
814238 { gpa2: ref, gpa1: 2.79, ref_sub: 25922(T), 26721(T) }	814250 { gpa2: ref, gpa1: 2.62, ref_sub: 25921(T), 25922(T), 26721(T) }	814254 { gpa2: ref, gpa1: 2.69, ref_sub: 25921(T), 26721(T) }	814258 { gpa2: ref, gpa1: 3.24, ref_sub: 25921(T) }
814259 { gpa2: ref, gpa1: 2.88, ref_sub: 25921(T), 26721(T) }	814264 { gpa2: ref, gpa1: 2.88, ref_sub: 26721(T) }	814265 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26721(T) }	814269 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T), 26721(T) }
814270 { gpa2: ref, gpa1: 2.86, ref_sub: 26721(T) }	814272 { gpa2: ref, gpa1: 3.00, ref_sub: 25922(T), 26721(T), 26722(T) }	814275 { gpa2: ref, gpa1: 2.93, ref_sub: 25921(T), 25922(T), 26721(T) }	814295 { gpa2: ref, gpa1: 2.83, ref_sub: 25921(T), 26721(T) }
814296 { gpa2: ref, gpa1: 2.87, ref_sub: 25921(T), 25922(T), 26721(T) }	814298 { gpa2: ref, gpa1: 2.68, ref_sub: 25921(T), 26721(T), 26722(T) }	814308 { gpa2: ref, gpa1: 3.19, ref_sub: 25921(T) }	814311 { gpa2: ref, gpa1: 2.90, ref_sub: 26721(T) }
814312 { gpa2: ref, gpa1: 2.69, ref_sub: 26721(T) }	814314 { gpa2: ref, gpa1: 3.29, ref_sub: 26721(T) }	814317 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26721(T) }	814319 { gpa2: ref, gpa1: 3.17, ref_sub: 26721(T) }
814323 { gpa2: ref, gpa1: 3.17, ref_sub: 26721(T) }	814325 { gpa2: ref, gpa1: 2.81, ref_sub: 25921(T), 26811(T) }	814327 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T), 26721(T), 26811(T) }	814328 { gpa2: ref, gpa1: 3.14, ref_sub: 25922(T) }
814333 { gpa2: ref, gpa1: 3.00, ref_sub: 26811(T) }	814335 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	814337 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25922(T), 26721(T), 26811(T) }	814341 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 25922(T), 26711(T), 26721(T) }
814344 { gpa2: ref, gpa1: 3.40, ref_sub: 26811(T) }	814354 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T), 26721(T), 26811(T) }	814355 { gpa2: ref, gpa1: 3.12, ref_sub: 26721(T), 26811(T) }	814360 { gpa2: ref, gpa1: 2.83, ref_sub: 25921(T), 25922(T) }
814363 { gpa2: 2.82, gpa1: ref, ref_sub: 25911(T) }	814364 { gpa2: ref, gpa1: 3.33, ref_sub: 25921(T) }	814365 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T) }	814367 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26721(T) }
814368 { gpa2: ref, gpa1: 2.79, ref_sub: 25922(T) }	814372 { gpa2: ref, gpa1: 2.95, ref_sub: 25921(T), 25922(T) }	814373 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26721(T) }	814374 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25922(T), 26711(T), 26721(T) }
814376 { gpa2: ref, gpa1: 2.60, ref_sub: 25921(T), 25922(T), 26721(T) }	814380 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T), 26821(T,P) }	814383 { gpa2: ref, gpa1: 3.02, ref_sub: 26721(T) }	814384 { gpa2: ref, gpa1: 3.01, ref_sub: 25921(T), 26721(T) }

814386 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T), 26811(T) }	814387 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T) }	814389 { gpa2: ref, gpa1: 2.90, ref_sub: 25913(T) }	814390 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T) }
814392 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26721(T) }	814394 { gpa2: ref, gpa1: 3.54, ref_sub: 25921(T) }	814396 { gpa2: ref, gpa1: 2.92, ref_sub: 25913(T), 25921(T), 26721(T) }	814398 { gpa2: ref, gpa1: 3.29, ref_sub: 26721(T) }
814399 { gpa2: ref, gpa1: 2.90, ref_sub: 25913(T), 26721(T) }	814400 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T) }	814401 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26721(T), 26811(T) }	814402 { gpa2: ref, gpa1: 3.13, ref_sub: 25913(T), 25921(T), 26721(T) }
814404 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26711(T), 26721(T) }	814406 { gpa2: ref, gpa1: 2.61, ref_sub: 25722(T), 25921(T), 26721(T) }	814407 { gpa2: ref, gpa1: 2.99, ref_sub: 25913(T), 25921(T), 26721(T) }	814409 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25921(T), 26721(T), 26811(T) }
814416 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T) }	814421 { gpa2: ref, gpa1: 2.88, ref_sub: 25913(T), 25921(T), 26721(T) }	814422 { gpa2: ref, gpa1: 2.83, ref_sub: 25921(T), 26721(T) }	814423 { gpa2: ref, gpa1: 3.02, ref_sub: 26721(T) }
814426 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26711(T) }	814427 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 27021(T) }	814428 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25922(T), 27021(T) }	814429 { gpa2: ref, gpa1: 2.99, ref_sub: 25722(T), 25921(T), 25922(T) }
814431 { gpa2: ref, gpa1: ref, ref_sub: 25712(T), 25911(T), 25922(T), 26711(T), 27021(T) }	814432 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26711(T) }	814434 { gpa2: ref, gpa1: 2.91, ref_sub: 25922(T) }	814436 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26711(T) }
814441 { gpa2: ref, gpa1: 2.84, ref_sub: 25913(T), 25921(T), 27021(T) }	814445 { gpa2: ref, gpa1: 3.37, ref_sub: 25921(T) }	814447 { gpa2: ref, gpa1: 3.25, ref_sub: 25913(T), 25921(T) }	814454 { gpa2: ref, gpa1: 2.97, ref_sub: 25913(T), 25921(T), 25922(T) }
814455 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T) }	814458 { gpa2: ref, gpa1: 3.34, ref_sub: 25921(T), 25922(T) }	814459 { gpa2: ref, gpa1: 3.18, ref_sub: 25922(T) }	814460 { gpa2: ref, gpa1: 3.05, ref_sub: 25922(T) }
814461 { gpa2: ref, gpa1: 3.24, ref_sub: 25922(T) }	814462 { gpa2: ref, gpa1: 3.17, ref_sub: 25922(T), 27021(T) }	814465 { gpa2: ref, gpa1: 3.12, ref_sub: 25922(T), 26711(T), 27021(T) }	814467 { gpa2: ref, gpa1: 3.11, ref_sub: 25913(T), 25922(T), 26711(T) }
814470 { gpa2: ref, gpa1: 3.45, ref_sub: 25913(T), 25922(T) }	814472 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T) }	814473 { gpa2: ref, gpa1: 3.14, ref_sub: 25913(T), 26711(T), 27021(T) }	814475 { gpa2: ref, gpa1: 3.13, ref_sub: 25921(T) }
814477 { gpa2: ref, gpa1: 3.32, ref_sub: 25921(T), 25922(T), 27021(T) }	814489 { gpa2: ref, gpa1: 2.97, ref_sub: 25921(T), 25922(T), 26711(T) }	814495 { gpa2: ref, gpa1: 3.21, ref_sub: 25921(T) }	814500 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 25922(T), 27012(T) }
814501 { gpa2: ref, gpa1: 2.92, ref_sub: 25722(T), 25921(T), 27021(T) }	814504 { gpa2: ref, gpa1: 3.32, ref_sub: 25921(T) }	814507 { gpa2: ref, gpa1: 3.30, ref_sub: 25921(T), 25922(T), 27021(T) }	814511 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }
814514 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T), 26711(T), 27021(T) }	814518 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T) }	814522 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 27021(T) }	814523 { gpa2: ref, gpa1: 3.50, ref_sub: 25921(T) }
814529 { gpa2: ref, gpa1: 3.80, ref_sub: 25922(T) }	814536 { gpa2: ref, gpa1: 3.22, ref_sub: 25921(T), 25922(T) }	814539 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25922(T) }	814540 { gpa2: ref, gpa1: 3.07, ref_sub: 26711(T), 27021(T) }
814542 { gpa2: ref, gpa1: 3.03, ref_sub: 25921(T), 25922(T) }	814544 { gpa2: ref, gpa1: 3.36, ref_sub: 25921(T) }	814545 { gpa2: ref, gpa1: 3.07, ref_sub: 25913(T) }	814547 { gpa2: 2.77, gpa1: ref, ref_sub: 27012(T) }
814548 { gpa2: ref, gpa1: 3.00, ref_sub: 25913(T), 25921(T), 25922(T) }	814549 { gpa2: ref, gpa1: 3.24, ref_sub: 25921(T), 25922(T) }	814551 { gpa2: ref, gpa1: 3.07, ref_sub: 25921(T), 25922(T) }	814553 { gpa2: ref, gpa1: 3.21, ref_sub: 25913(T), 25922(T) }
814557 { gpa2: ref, gpa1: 3.28, ref_sub: 25921(T) }	814560 { gpa2: ref, gpa1: 3.17, ref_sub: 25913(T), 25921(T), 25922(T) }	814572 { gpa2: ref, gpa1: 3.29, ref_sub: 25722(T), 25921(T), 26711(T) }	814575 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T), 26711(T) }
814578 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	814579 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T) }	814582 { gpa2: ref, gpa1: 3.12, ref_sub: 25921(T) }	814585 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }
814587 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T) }	814589 { gpa2: ref, gpa1: 3.29, ref_sub: 25921(T) }	814590 { gpa2: ref, gpa1: 2.88, ref_sub: 25913(T), 25921(T) }	814591 { gpa2: ref, gpa1: 2.83, ref_sub: 25913(T), 25921(T) }
814592 { gpa2: ref, gpa1: 3.10, ref_sub: 25913(T), 25921(T) }	814594 { gpa2: ref, gpa1: 2.98, ref_sub: 25913(T), 25921(T), 26711(T) }	814595 { gpa2: ref, gpa1: 3.31, ref_sub: 25921(T) }	814596 { gpa2: ref, gpa1: 2.88, ref_sub: 25913(T), 25921(T), 26711(T) }
814597 { gpa2: ref, gpa1: 2.92, ref_sub: 25913(T), 25921(T), 26711(T) }	814598 { gpa2: ref, gpa1: 3.17, ref_sub: 25921(T) }	814602 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }	814605 { gpa2: 3.26, gpa1: ref, ref_sub: 25911(T) }
814606 { gpa2: ref, gpa1: 2.86, ref_sub: 25921(T), 26711(T) }	814608 { gpa2: ref, gpa1: 3.21, ref_sub: 25921(T) }	814609 { gpa2: ref, gpa1: 2.88, ref_sub: 25913(T), 25921(T), 26711(T) }	814610 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }

814611 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T), 26711(T) }	814613 { gpa2: ref, gpa1: 2.75, ref_sub: 25921(T), 26711(T) }	814614 { gpa2: ref, gpa1: 2.81, ref_sub: 25921(T) }	814616 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26711(T) }
814617 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	814621 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 27211(T) }	814622 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 27031(T), 27211(T) }	814624 { gpa2: ref, gpa1: 2.86, ref_sub: 25921(T), 26711(T) }
814625 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	814627 { gpa2: ref, gpa1: 2.95, ref_sub: 25921(T), 26711(T) }	814629 { gpa2: ref, gpa1: 2.93, ref_sub: 25921(T) }	814630 { gpa2: ref, gpa1: 3.01, ref_sub: 25921(T), 26711(T), 27031(T) }
814631 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 27211(T) }	814633 { gpa2: ref, gpa1: 2.96, ref_sub: 25921(T), 26711(T) }	814636 { gpa2: 3.36, gpa1: ref, ref_sub: 25912(T) }	814638 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26711(T), 27211(T) }
814641 { gpa2: ref, gpa1: 2.79, ref_sub: 25921(T), 26711(T), 27021(T) }	814642 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 27211(T) }	814643 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 27021(T), 27211(T) }	814647 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }
814648 { gpa2: ref, gpa1: 2.95, ref_sub: 25921(T), 26711(T) }	814649 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25912(T), 25913(T), 25921(T) }	814651 { gpa2: ref, gpa1: 2.99, ref_sub: 25913(T), 25921(T) }	814656 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T) }
814658 { gpa2: ref, gpa1: 3.25, ref_sub: 25913(T) }	814661 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T) }	814664 { gpa2: ref, gpa1: 2.83, ref_sub: 25722(T), 25921(T) }	814666 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T), 27211(T) }
814667 { gpa2: ref, gpa1: 3.23, ref_sub: 25921(T), 26811(T) }	814670 { gpa2: ref, gpa1: 3.65, ref_sub: 25913(T) }	814672 { gpa2: ref, gpa1: 3.73, ref_sub: 26811(T) }	814675 { gpa2: ref, gpa1: 2.98, ref_sub: 25921(T), 26811(T) }
814678 { gpa2: ref, gpa1: 2.90, ref_sub: 26811(T) }	814681 { gpa2: ref, gpa1: 3.30, ref_sub: 28521(T) }	814683 { gpa2: ref, gpa1: 2.95, ref_sub: 25913(T), 26811(T), 28521(T) }	814684 { gpa2: ref, gpa1: 3.50, ref_sub: 25921(T), 28521(T) }
814687 { gpa2: 2.89, gpa1: ref, ref_sub: 25911(T) }	814688 { gpa2: ref, gpa1: 2.98, ref_sub: 26811(T), 28521(T) }	814704 { gpa2: ref, gpa1: 3.05, ref_sub: 25913(T), 26811(T), 28521(T) }	814706 { gpa2: ref, gpa1: 3.43, ref_sub: 25921(T), 28521(T) }
814708 { gpa2: ref, gpa1: 3.13, ref_sub: 25921(T) }	814710 { gpa2: ref, gpa1: 3.23, ref_sub: 25913(T), 26811(T), 28521(T) }	814714 { gpa2: ref, gpa1: 3.38, ref_sub: 25921(T) }	814719 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }
814725 { gpa2: ref, gpa1: 3.59, ref_sub: 25921(T) }	814732 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T) }	814740 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T) }	814743 { gpa2: ref, gpa1: 3.22, ref_sub: 25921(T) }
814744 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	814747 { gpa2: 2.84, gpa1: ref, ref_sub: 25911(T) }	814751 { gpa2: ref, gpa1: 3.20, ref_sub: 25921(T), 26421(T) }	814752 { gpa2: 2.88, gpa1: ref, ref_sub: 25911(T) }
814755 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T,P) }	814763 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T) }	814767 { gpa2: ref, gpa1: 2.60, ref_sub: 25912(T), 25921(T), 26811(T) }	814783 { gpa2: ref, gpa1: 3.17, ref_sub: 25921(T) }
814784 { gpa2: ref, gpa1: 3.47, ref_sub: 25921(T), 26811(T) }	814787 { gpa2: ref, gpa1: 3.17, ref_sub: 25912(T), 26811(T) }	814789 { gpa2: ref, gpa1: 3.18, ref_sub: 25921(T) }	814792 { gpa2: ref, gpa1: 3.04, ref_sub: 25921(T), 26811(T) }
814798 { gpa2: ref, gpa1: 2.88, ref_sub: 25912(T), 25921(T), 26811(T) }	814808 { gpa2: ref, gpa1: 3.01, ref_sub: 25912(T), 26811(T) }	814820 { gpa2: ref, gpa1: 3.05, ref_sub: 25912(T), 25921(T) }	814822 { gpa2: ref, gpa1: 2.99, ref_sub: 25912(T), 25921(T) }
814827 { gpa2: ref, gpa1: 3.05, ref_sub: 26721(T) }	814831 { gpa2: ref, gpa1: 2.48, ref_sub: 26721(T) }	814835 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25922(T), 26721(T), 26811(T) }	814837 { gpa2: ref, gpa1: 2.82, ref_sub: 25921(T), 25922(T) }
814838 { gpa2: ref, gpa1: 3.32, ref_sub: 25921(T), 26811(T) }	814839 { gpa2: ref, gpa1: 2.67, ref_sub: 26721(T), 26811(T) }	814848 { gpa2: ref, gpa1: 2.93, ref_sub: 25921(T) }	814849 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T), 26721(T), 26811(T) }
814850 { gpa2: ref, gpa1: 3.21, ref_sub: 25921(T), 26721(T) }	814855 { gpa2: ref, gpa1: 3.43, ref_sub: 25922(T) }	814857 { gpa2: ref, gpa1: 3.19, ref_sub: 26721(T) }	814867 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25922(T), 26711(T), 26721(T) }
814868 { gpa2: 3.06, gpa1: ref, ref_sub: 25911(T) }	814871 { gpa2: ref, gpa1: 2.88, ref_sub: 25921(T) }	814878 { gpa2: ref, gpa1: 3.14, ref_sub: 26721(T) }	814882 { gpa2: ref, gpa1: ref, ref_sub: 26711(T), 26721(T) }
814883 { gpa2: ref, gpa1: 3.07, ref_sub: 25921(T), 26721(T) }	814884 { gpa2: ref, gpa1: 3.33, ref_sub: 25921(T) }	814887 { gpa2: ref, gpa1: 2.71, ref_sub: 25921(T), 26721(T), 26722(T) }	814888 { gpa2: ref, gpa1: 3.26, ref_sub: 26721(T) }
814891 { gpa2: ref, gpa1: 3.38, ref_sub: 25921(T), 26721(T) }	814894 { gpa2: ref, gpa1: 3.04, ref_sub: 25921(T) }	814895 { gpa2: ref, gpa1: 2.95, ref_sub: 25922(T), 26721(T) }	814901 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T), 26811(T) }
814904 { gpa2: ref, gpa1: 3.14, ref_sub: 25921(T) }	814905 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T) }	814913 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 25922(T), 26711(T), 26721(T) }	814917 { gpa2: ref, gpa1: ref, ref_sub: 25922(T), 26711(T), 26721(T,P) }

814918 { gpa2: ref, gpa1: 3.17, ref_sub: 25921(T), 26721(T), 26722(T) }	814919 { gpa2: ref, gpa1: 3.24, ref_sub: 25921(T), 26722(T) }	814924 { gpa2: ref, gpa1: 3.29, ref_sub: 25921(T) }	814934 { gpa2: ref, gpa1: 2.86, ref_sub: 25921(T), 25922(T), 26721(T) }
814939 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25922(T), 26721(T) }	814942 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26721(T) }	814943 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26721(T) }	814944 { gpa2: ref, gpa1: 3.33, ref_sub: 25921(T) }
814948 { gpa2: ref, gpa1: 3.08, ref_sub: 26721(T) }	814951 { gpa2: ref, gpa1: 2.88, ref_sub: 25921(T), 26721(T) }	814952 { gpa2: ref, gpa1: 3.29, ref_sub: 25921(T) }	814954 { gpa2: ref, gpa1: 2.88, ref_sub: 25921(T), 26721(T) }
814956 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T) }	814967 { gpa2: ref, gpa1: 2.98, ref_sub: 26721(T) }	814971 { gpa2: ref, gpa1: 3.12, ref_sub: 25921(T), 26721(T) }	814973 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T), 26721(T) }
814980 { gpa2: ref, gpa1: 3.55, ref_sub: 25921(T), 25922(T) }	814984 { gpa2: ref, gpa1: 2.43, ref_sub: 25921(T), 25922(T), 26721(T) }	814985 { gpa2: ref, gpa1: 2.71, ref_sub: 25921(T), 25922(T), 26721(T) }	814996 { gpa2: ref, gpa1: 3.21, ref_sub: 25921(T), 26721(T) }
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815028 { gpa2: ref, gpa1: 3.49, ref_sub: 26721(T) }	815029 { gpa2: ref, gpa1: 3.23, ref_sub: 26721(T) }	815032 { gpa2: ref, gpa1: 2.75, ref_sub: 25921(T), 26721(T), 26821(T) }	815033 { gpa2: ref, gpa1: 2.99, ref_sub: 25921(T), 26721(T) }
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815175 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T) }	815176 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T) }	815182 { gpa2: 2.86, gpa1: ref, ref_sub: 25911(T) }	815183 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T) }
815186 { gpa2: ref, gpa1: 3.00, ref_sub: 25913(T), 25921(T) }	815191 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	815195 { gpa2: ref, gpa1: 3.09, ref_sub: 25921(T), 27021(T) }	815211 { gpa2: ref, gpa1: 3.09, ref_sub: 25913(T), 25921(T), 25922(T) }

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815236 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }	815237 { gpa2: ref, gpa1: 3.18, ref_sub: 25722(T), 25921(T) }	815243 { gpa2: ref, gpa1: 3.02, ref_sub: 25913(T), 25921(T) }	815244 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }
815245 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T) }	815248 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T) }	815252 { gpa2: ref, gpa1: 3.21, ref_sub: 25913(T), 25921(T), 26711(T) }	815253 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }
815254 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	815255 { gpa2: ref, gpa1: 3.24, ref_sub: 25921(T) }	815257 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }	815258 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 27111(T) }
815261 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T) }	815262 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25921(T), 26711(T) }	815263 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T), 26711(T) }	815264 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }
815265 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T) }	815267 { gpa2: ref, gpa1: 3.24, ref_sub: 25921(T), 26711(T) }	815269 { gpa2: ref, gpa1: 3.26, ref_sub: 25921(T) }	815270 { gpa2: ref, gpa1: 3.26, ref_sub: 25921(T), 26711(T) }
815271 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	815272 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T) }	815273 { gpa2: ref, gpa1: 3.30, ref_sub: 25921(T) }	815274 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }
815275 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	815276 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T) }	815277 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }	815278 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }
815280 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	815282 { gpa2: ref, gpa1: 3.14, ref_sub: 25913(T), 25921(T), 26711(T) }	815283 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }	815284 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }
815285 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 27021(T) }	815286 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 27211(T) }	815287 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 27021(T), 27211(T) }	815289 { gpa2: 2.99, gpa1: ref, ref_sub: 25911(T) }
815293 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T) }	815296 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 27211(T) }	815297 { gpa2: 2.98, gpa1: ref, ref_sub: 25911(T), 25912(T) }	815299 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }
815304 { gpa2: 3.23, gpa1: ref, ref_sub: 25911(T) }	815305 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25921(T), 27211(T) }	815307 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25921(T), 26711(T) }	815310 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 27021(T) }
815318 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	815327 { gpa2: ref, gpa1: 3.26, ref_sub: 25921(T), 26711(T) }	815328 { gpa2: 3.05, gpa1: ref, ref_sub: 27211(T) }	815333 { gpa2: ref, gpa1: 3.34, ref_sub: 25921(T) }
815338 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T) }	815339 { gpa2: ref, gpa1: 3.26, ref_sub: 25921(T) }	815341 { gpa2: ref, gpa1: 3.25, ref_sub: 28521(T) }	815343 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T), 28521(T) }
815344 { gpa2: ref, gpa1: 3.05, ref_sub: 28521(T) }	815347 { gpa2: ref, gpa1: 3.25, ref_sub: 28521(T) }	815350 { gpa2: ref, gpa1: 3.20, ref_sub: 25921(T) }	815351 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 28521(T) }
815352 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T), 28521(T) }	815362 { gpa2: ref, gpa1: 2.90, ref_sub: 28521(T) }	815363 { gpa2: ref, gpa1: 3.43, ref_sub: 28521(T) }	815365 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T), 28521(T) }
815366 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 28521(T) }	815367 { gpa2: ref, gpa1: 3.23, ref_sub: 25921(T), 28521(T) }	815372 { gpa2: 2.99, gpa1: ref, ref_sub: 25911(T) }	815374 { gpa2: ref, gpa1: 2.63, ref_sub: 25921(T), 28521(T) }
815375 { gpa2: ref, gpa1: 2.88, ref_sub: 25921(T), 28521(T) }	815380 { gpa2: ref, gpa1: 3.78, ref_sub: 28521(T) }	815383 { gpa2: ref, gpa1: 3.58, ref_sub: 28521(T) }	815392 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26811(T), 28521(T) }
815394 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T) }	815398 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T), 28521(T) }	815401 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T), 28521(T,P) }	815403 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26811(T), 28521(T) }
815404 { gpa2: ref, gpa1: 2.90, ref_sub: 25921(T), 26811(T), 28521(T) }	816991 { gpa2: ref, gpa1: 2.88, ref_sub: 25912(T), 26811(T) }	818023 { gpa2: ref, gpa1: 3.76, ref_sub: 25921(T) }	818051 { gpa2: ref, gpa1: 3.07, ref_sub: 25922(T), 26722(T), 26811(T) }
818154 { gpa2: ref, gpa1: 2.85, ref_sub: 25921(T) }	820469 { gpa2: ref, gpa1: 3.21, ref_sub: 25921(T) }	822417 { gpa2: ref, gpa1: 3.32, ref_sub: 25913(T) }	822733 { gpa2: ref, gpa1: 3.36, ref_sub: 25921(T) }
824225 { gpa2: ref, gpa1: 2.71, ref_sub: 25921(T) }	824321 { gpa2: ref, gpa1: 3.00, ref_sub: 25913(T) }	824357 { gpa2: ref, gpa1: 3.09, ref_sub: 25921(T), 26711(T) }	825626 { gpa2: ref, gpa1: 3.35, ref_sub: 25921(T), 26711(T) }

825701 { gpa2: ref, gpa1: 2.93, ref_sub: 25913(T), 25921(T) }	828182 { gpa2: ref, gpa1: 3.41, ref_sub: 25921(T) }	830265 { gpa2: ref, gpa1: 3.29, ref_sub: 26721(T) }	830316 { gpa2: ref, gpa1: 2.98, ref_sub: 25921(T) }
830411 { gpa2: ref, gpa1: 3.46, ref_sub: 26721(T) }	831978 { gpa2: ref, gpa1: 2.98, ref_sub: 25921(T), 26721(T), 26811(T) }	832175 { gpa2: ref, gpa1: 2.95, ref_sub: 25921(T) }	832670 { gpa2: ref, gpa1: 3.46, ref_sub: 25912(T) }
832936 { gpa2: ref, gpa1: 3.70, ref_sub: 25921(T) }	832989 { gpa2: ref, gpa1: 3.11, ref_sub: 25921(T) }	841316 { gpa2: ref, gpa1: 3.17, ref_sub: 25921(T), 25922(T) }	842330 { gpa2: ref, gpa1: 3.36, ref_sub: 25922(T), 26721(T), 26811(T) }
842642 { gpa2: ref, gpa1: 3.14, ref_sub: 25921(T) }	842953 { gpa2: ref, gpa1: 3.31, ref_sub: 25921(T), 26721(T), 26811(T) }	843584 { gpa2: ref, gpa1: 3.65, ref_sub: 25921(T) }	843678 { gpa2: ref, gpa1: 3.37, ref_sub: 25921(T), 25922(T) }
843748 { gpa2: ref, gpa1: 3.15, ref_sub: 25921(T), 26711(T) }	864848 { gpa2: ref, gpa1: 3.34, ref_sub: 26811(T) }	870765 { gpa2: ref, gpa1: 3.04, ref_sub: 25921(T), 26421(T) }	870844 { gpa2: ref, gpa1: 3.08, ref_sub: 25921(T), 26811(T) }
872042 { gpa2: ref, gpa1: 3.11, ref_sub: 25913(T), 25921(T), 25922(T) }	872208 { gpa2: ref, gpa1: 3.13, ref_sub: 28521(T) }	875305 { gpa2: ref, gpa1: 3.76, ref_sub: 25913(T) }	877901 { gpa2: ref, gpa1: 2.82, ref_sub: 25921(T), 26722(T), 26811(T) }
881084 { gpa2: ref, gpa1: 2.86, ref_sub: 25921(T), 26721(T), 26811(T) }	885065 { gpa2: ref, gpa1: 3.52, ref_sub: 26811(T) }	885658 { gpa2: ref, gpa1: 2.75, ref_sub: 25921(T) }	885660 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T) }
885662 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }	885663 { gpa2: ref, gpa1: 2.71, ref_sub: 25922(T), 26721(T) }		

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

616148 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	714571 { 25921(T), 25922(T), 26721(T), 26811(T) }	714581 { 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	714661 { 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }
714805 { 25911(T), 25913(T), 25921(T), 26721(T), 26821(T) }	714895 { 25911(T), 25913(T), 25922(T), 26711(T), 27021(T) }	714904 { 25912(T), 25913(T), 25921(T), 26711(T), 27021(T) }	715014 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 27021(T) }
715149 { 25913(T), 25921(T), 25922(T), 26711(T) }	715162 { 25913(T), 25921(T), 25922(T), 26711(T) }	715164 { 25912(T), 25913(T), 25921(T), 26711(T), 27021(T) }	715175 { 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }
715378 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 27021(T), 27031(T) }	715404 { 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26711(T,P), 27021(T,P), 27031(T), 27211(T) }	715422 { 25722(T), 25911(T), 25921(T), 26711(T), 27021(T), 27031(T), 27211(T) }	715496 { 25712(T), 25722(T), 25911(T), 25921(T), 26811(T), 28521(T) }
715509 { 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	814132 { 25911(T), 25912(T), 25921(T), 26421(T), 26811(T) }	814148 { 25911(T), 25912(T), 25921(T), 26421(T), 26811(T) }	814163 { 25911(T), 25912(T), 25921(T), 26421(T), 26711(T), 26811(T) }
814234 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	814237 { 25921(T), 25922(T), 26721(T), 26811(T) }	814256 { 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	814260 { 25921(T), 25922(T), 26721(T), 26811(T) }
814271 { 25912(T), 25921(T), 25922(T), 26711(T), 26712(T), 26721(T), 26722(T), 26811(T) }	814284 { 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	814350 { 25921(T), 25922(T), 26721(T), 26811(T) }	814352 { 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }
814353 { 25921(T), 25922(T), 26721(T), 26722(T) }	814403 { 25913(T), 25921(T), 26721(T), 26821(T) }	814417 { 25722(T), 25912(T), 25913(T), 25921(T), 26711(T), 26721(T), 26821(T) }	814430 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }
814437 { 25722(T), 25911(T), 25922(T), 26711(T), 27021(T) }	814439 { 25913(T), 25921(T), 25922(T), 26711(T) }	814451 { 25712(T), 25721(T), 25722(T), 25911(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }	814453 { 25712(T), 25913(T), 25921(T), 25922(T), 26711(T) }
814464 { 25721(T), 25722(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }	814476 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }	814479 { 25913(T), 25922(T), 26711(T), 27021(T) }	814483 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 27021(T) }
814492 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }	814496 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }	814498 { 25911(T), 25913(T), 25921(T), 25922(T), 26711(T) }	814502 { 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }

814506 { 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 27021(T) }	814512 { 25721(T), 25722(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }	814519 { 25921(T), 25922(T), 26711(T), 27021(T) }	814525 { 25912(T), 25921(T), 25922(T), 26711(T), 27021(T) }
814558 { 25911(T), 25913(T), 25921(T), 25922(T), 27021(T) }	814561 { 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }	814563 { 25722(T), 25911(T), 25913(T), 25921(T), 25922(T), 26711(T) }	814569 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27012(T), 27021(T,P) }
814599 { 25721(T), 25911(T), 25913(T), 25921(T), 26711(T) }	814600 { 25722(T), 25911(T), 25913(T), 25921(T), 26711(T) }	814619 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	814620 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }
814628 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 27021(T), 27031(T), 27211(T) }	814634 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T,P), 27021(T,P), 27031(T), 27211(T) }	814645 { 25721(T), 25912(T), 25913(T), 25921(T), 26711(T), 27021(T), 27031(T), 27211(T) }	814653 { 25722(T), 25913(T), 25921(T), 27021(T), 27031(T) }
814654 { 25913(T), 25921(T), 26711(T), 27021(T), 27031(T), 27211(T) }	814669 { 25721(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	814715 { 25913(T), 25921(T), 26811(T), 28521(T) }	814720 { 25911(T), 25912(T), 25921(T), 26411(T), 26421(T), 26811(T) }
814735 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25921(T), 26421(T,P), 26811(T,P), 27011(P) }	814749 { 25722(T), 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }	814750 { 25722(T), 25911(T), 25912(T), 26421(T), 26811(T) }	814785 { 25912(T), 25921(T), 26421(T), 26811(T) }
814819 { 25912(T), 25921(T), 26411(T), 26421(T), 26711(T), 26811(T) }	814843 { 25721(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	814851 { 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	814856 { 25721(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(P) }
814870 { 25721(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(P) }	814879 { 25721(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	814890 { 25911(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	814921 { 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }
814922 { 25721(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }	814925 { 25921(T), 26721(T), 26722(T), 26811(T) }	814936 { 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }	814941 { 25721(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(P) }
814950 { 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	814953 { 25722(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }	814955 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }	814962 { 25722(T), 25911(T), 25921(T), 25922(T), 26721(T) }
814966 { 25722(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	814976 { 25722(T), 25921(T), 25922(T), 26721(T), 26811(T) }	814978 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	814993 { 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T) }
814999 { 25721(T), 25722(T), 25811(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26721(T,P), 26811(T), 26821(T,P) }	815046 { 25722(T), 25911(T), 25912(T), 25921(T), 26721(T), 26811(T), 26821(T) }	815051 { 25722(T), 25921(T), 25922(T), 26711(T) }	815082 { 25721(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }
815083 { 25921(T), 25922(T), 26711(T), 27021(T) }	815086 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }	815093 { 25912(T), 25921(T), 25922(T), 26711(T), 27021(T) }	815095 { 25921(T), 25922(T), 26711(T), 27021(T) }
815100 { 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }	815110 { 25913(T), 25921(T), 25922(T), 26711(T) }	815118 { 25913(T), 25921(T), 26711(T), 27021(T) }	815119 { 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }
815163 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }	815168 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 27021(T) }	815188 { 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }	815194 { 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }
815197 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }	815201 { 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 27021(T) }	815209 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }	815212 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 27012(T), 27021(T) }
815290 { 25721(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T,P), 27021(T,P), 27031(T), 27211(T) }	815291 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T,P), 27021(T,P), 27031(T), 27211(T) }	815292 { 25722(T), 25911(T), 25913(T), 25921(T), 26711(T), 27021(T), 27031(T) }	815298 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 27021(T), 27031(T), 27211(T) }
815306 { 25722(T), 25921(T), 26711(T), 27021(T) }	815309 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 27021(T), 27211(T) }	815314 { 25721(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T,P), 27021(T,P), 27031(T), 27211(T) }	815317 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 27031(T), 27211(T) }

815321 { 25721(T), 25812(P), 25911(T),
25912(T), 25913(T,P), 25921(T,P), 26711(T,P),
27021(T,P), 27031(T) }

827785 { 25921(T), 26721(T), 26722(T),
26811(T) }

815323 { 25911(T), 25912(T), 25913(T),
25921(T), 26711(T), 27021(T), 27211(T) }

885661 { 25722(T), 25911(T), 25913(T),
25921(T), 26711(T), 27021(T), 27031(T),
27211(T) }

815326 { 25721(T), 25722(T), 25812(P),
25912(T), 25913(T,P), 25921(T,P), 26711(T,P),
27021(T,P), 27031(T), 27211(T) }

815334 { 25812(P), 25911(T), 25912(T),
25913(T,P), 25921(T,P), 26711(T,P),
27021(T,P), 27031(T) }

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file

(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bangladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

20173 - Institute Of Polytechnic And Textile Technology, Bogra

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

815407 { gpa2: ref, gpa1: 3.22, ref_sub: 26811(T) 815415 { gpa2: ref, gpa1: 3.17, ref_sub: 25922(T)
}

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

815414 { 25722(T), 25922(T), 26721(T),
26811(T) }

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

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522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
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Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

20189 - Bogra YMCA Polytechnic Institute, Bogra

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

616429 (gpa2: 3.48, gpa1: 3.58)	815419 (gpa2: 2.90, gpa1: 3.08)	815423 (gpa2: 3.14, gpa1: 3.35)	815424 (gpa2: 3.34, gpa1: 3.36)
815431 (gpa2: 3.59, gpa1: 3.62)	815437 (gpa2: 3.34, gpa1: 3.28)	815445 (gpa2: 3.50, gpa1: 3.26)	815448 (gpa2: 3.32, gpa1: 3.15)
815451 (gpa2: 3.44, gpa1: 3.50)			

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

815421 { gpa2: ref, gpa1: 3.16, ref_sub: 25912(T) }	815428 { gpa2: ref, gpa1: 3.09, ref_sub: 25722(T), 25912(T) }	815434 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26411(T) }	815435 { gpa2: 2.91, gpa1: ref, ref_sub: 25913(T) }
815439 { gpa2: ref, gpa1: ref, ref_sub: 25922(T), 26711(T) }	815440 { gpa2: ref, gpa1: 2.99, ref_sub: 25922(T) }	815441 { gpa2: ref, gpa1: 2.99, ref_sub: 25922(T) }	815442 { gpa2: ref, gpa1: 3.26, ref_sub: 25922(T) }
815447 { gpa2: ref, gpa1: 2.86, ref_sub: 25922(T) }	815453 { gpa2: ref, gpa1: 3.28, ref_sub: 25913(T), 28521(T) }		

Note:

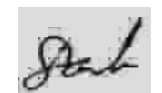
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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

20192 - SAIC POLYTECHNIC INSTITUTE, Bogra

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

815474 (gpa2: 3.13, gpa1: 3.00)	815504 (gpa2: 3.15, gpa1: 2.91)	815535 (gpa2: 3.22, gpa1: 3.55)	815555 (gpa2: 3.46, gpa1: 3.43)
815581 (gpa2: 3.71, gpa1: 3.63)			

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

815458 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	815464 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 25921(T), 26711(T) }	815467 { gpa2: 3.31, gpa1: ref, ref_sub: 25911(T) }	815476 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }
815477 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T) }	815487 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T) }	815494 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T) }	815497 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 25921(T), 26711(T) }
815502 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T) }	815508 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T) }	815509 { gpa2: ref, gpa1: 3.16, ref_sub: 25921(T), 26811(T) }	815510 { gpa2: ref, gpa1: 3.15, ref_sub: 25912(T), 26421(T) }
815511 { gpa2: ref, gpa1: 2.92, ref_sub: 25912(T), 25921(T), 26421(T) }	815512 { gpa2: ref, gpa1: 2.95, ref_sub: 25921(T) }	815515 { gpa2: ref, gpa1: 3.11, ref_sub: 25912(T), 25921(T) }	815516 { gpa2: ref, gpa1: 2.95, ref_sub: 25921(T) }
815517 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	815523 { gpa2: ref, gpa1: 3.26, ref_sub: 25921(T) }	815525 { gpa2: ref, gpa1: 3.40, ref_sub: 25921(T), 25922(T), 26721(T) }	815530 { gpa2: ref, gpa1: 3.07, ref_sub: 25921(T) }
815541 { gpa2: 3.58, gpa1: ref, ref_sub: 25912(T) }	815546 { gpa2: 3.06, gpa1: ref, ref_sub: 25911(T), 26711(T) }	815553 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 28521(T) }	815559 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 28521(T) }
815561 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 28521(T) }	815571 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 26811(T), 28521(T) }	815572 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 28521(T) }	815590 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 28521(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

715622 { 25711(T), 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }	815519 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }	815521 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }	815528 { 25721(T), 25722(T), 25921(T), 25922(T), 26712(T), 26721(T), 26722(T), 26811(T) }
815529 { 25721(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }	815531 { 25722(T), 25911(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }	815547 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	815556 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }
815567 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	815569 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }		

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.



(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

20200 - Bogra Institute of Technical Education, Bogra

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

815652 (gpa2: 3.32, gpa1: 3.24) 815657 (gpa2: 3.13, gpa1: 3.43) 815690 (gpa2: 3.51, gpa1: 3.60)

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

715917 { gpa2: ref, gpa1: ref, ref_sub: 26711(T),
28521(T) } 815627 { gpa2: ref, gpa1: ref, ref_sub: 25722(T),
25911(T) } 815630 { gpa2: ref, gpa1: 3.20, ref_sub: 25921(T)
} 815634 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25921(T), 26421(T) }

815642 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25921(T), 26421(T), 26811(T) } 815647 { gpa2: ref, gpa1: ref, ref_sub: 25921(T),
26711(T) } 815651 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25921(T), 25922(T) } 815669 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25921(T), 25922(T), 26811(T) }

815671 { gpa2: ref, gpa1: 3.35, ref_sub:
25921(T), 26811(T) } 815676 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25921(T), 26711(T), 26811(T) } 815677 { gpa2: ref, gpa1: 3.43, ref_sub: 28521(T)
} 815684 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25912(T), 25913(T), 25921(T), 28521(T) }

815689 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
26811(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

616651 { 25911(T), 25912(T), 25913(T),
25921(T), 26811(T), 28521(T) } 715864 { 25722(T), 25911(T), 25912(T),
25921(T), 25922(T), 26712(T), 26721(T,P),
26722(T), 26811(T) } 715875 { 25722(T), 25911(T), 25912(T),
25921(T), 25922(T), 26712(T), 26721(T) } 715955 { 25722(T), 25911(T), 25912(T),
25913(T), 25921(T), 26711(T), 26811(T),
28521(T) }

715978 { 25722(T), 25911(T), 25912(T),
25913(T), 25921(T), 28521(T) } 815626 { 25721(T), 25722(T), 25812(P),
25911(T), 25912(T,P), 25921(T,P), 26421(T,P),
26711(T), 26811(T,P), 27011(P) } 815633 { 25722(T), 25911(T), 25912(T),
25921(T), 26421(T) } 815643 { 25912(T), 25921(T), 26421(T),
26711(T), 26811(T) }

815650 { 25912(T), 25921(T), 26421(T),
26811(T) } 815670 { 25911(T), 25913(T), 25921(T),
26811(T), 28521(T) } 815679 { 25913(T), 25921(T), 26811(T),
28521(T) }

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(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

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Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

20202 - TMSS Textile Engineering Institute, Bogra

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

716103 (gpa2: 3.07, gpa1: 3.12)	815691 (gpa2: 3.21, gpa1: 3.13)	815692 (gpa2: 3.40, gpa1: 3.22)	815693 (gpa2: 3.34, gpa1: 3.27)
815695 (gpa2: 3.15, gpa1: 3.14)	815702 (gpa2: 3.55, gpa1: 3.30)	815705 (gpa2: 3.43, gpa1: 3.25)	815706 (gpa2: 3.50, gpa1: 3.16)
815718 (gpa2: 3.90, gpa1: 3.62)	815722 (gpa2: 3.45, gpa1: 3.36)	815723 (gpa2: 3.66, gpa1: 3.63)	815730 (gpa2: 3.60, gpa1: 3.50)
815733 (gpa2: 3.14, gpa1: 3.12)	815741 (gpa2: 3.39, gpa1: 3.37)	815742 (gpa2: 3.31, gpa1: 3.30)	815743 (gpa2: 3.50, gpa1: 3.49)
815745 (gpa2: 3.39, gpa1: 3.54)	815767 (gpa2: 3.53, gpa1: 3.60)	815771 (gpa2: 3.56, gpa1: 3.38)	815772 (gpa2: 3.38, gpa1: 3.36)
815774 (gpa2: 3.45, gpa1: 3.27)	815776 (gpa2: 3.56, gpa1: 3.43)	815778 (gpa2: 3.11, gpa1: 3.40)	815791 (gpa2: 3.33, gpa1: 3.21)
815797 (gpa2: 3.86, gpa1: 3.45)	815817 (gpa2: 3.22, gpa1: 3.45)	815822 (gpa2: 3.27, gpa1: 3.29)	815824 (gpa2: 3.26, gpa1: 3.38)
815829 (gpa2: 3.36, gpa1: 3.51)	815830 (gpa2: 3.19, gpa1: 3.44)	815844 (gpa2: 3.60, gpa1: 3.74)	815850 (gpa2: 2.97, gpa1: 3.14)
815865 (gpa2: 3.34, gpa1: 3.66)	815866 (gpa2: 3.21, gpa1: 3.53)	815909 (gpa2: 3.30, gpa1: 3.50)	815913 (gpa2: 3.42, gpa1: 3.38)
815927 (gpa2: 3.43, gpa1: 3.73)	815939 (gpa2: 3.43, gpa1: 3.73)	815951 (gpa2: 3.46, gpa1: 3.63)	815966 (gpa2: 3.43, gpa1: 3.68)
815969 (gpa2: 3.58, gpa1: 3.80)	815970 (gpa2: 3.44, gpa1: 3.73)	815983 (gpa2: 3.54, gpa1: 3.58)	815986 (gpa2: 3.62, gpa1: 3.85)
815992 (gpa2: 3.33, gpa1: 3.33)	815998 (gpa2: 3.40, gpa1: 3.20)	815999 (gpa2: 3.46, gpa1: 3.48)	816001 (gpa2: 3.27, gpa1: 3.18)
816008 (gpa2: 3.35, gpa1: 3.25)	816047 (gpa2: 3.29, gpa1: 3.35)	816053 (gpa2: 3.26, gpa1: 3.23)	816057 (gpa2: 3.69, gpa1: 3.35)
816064 (gpa2: 3.51, gpa1: 3.45)	816066 (gpa2: 3.56, gpa1: 3.43)	816068 (gpa2: 3.56, gpa1: 3.60)	816072 (gpa2: 3.35, gpa1: 3.25)

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

616736 { gpa2: ref, gpa1: ref, ref_sub: 25922(T), 26711(T), 26721(T) }	716079 { gpa2: ref, gpa1: 3.01, ref_sub: 25722(T) }	716082 { gpa2: ref, gpa1: 3.43, ref_sub: 26811(T) }	716207 { gpa2: ref, gpa1: 3.13, ref_sub: 25913(T), 25922(T) }
716233 { gpa2: ref, gpa1: 3.39, ref_sub: 25913(T), 25922(T) }	716336 { gpa2: ref, gpa1: 3.18, ref_sub: 25722(T), 25913(T) }	716357 { gpa2: ref, gpa1: 3.10, ref_sub: 25722(T) }	815698 { gpa2: ref, gpa1: 3.14, ref_sub: 25912(T) }
815699 { gpa2: ref, gpa1: 3.01, ref_sub: 26421(T) }	815701 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26711(T) }	815703 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26711(T) }	815712 { gpa2: 3.19, gpa1: ref, ref_sub: 26711(T) }
815714 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26711(T), 26811(T) }	815719 { gpa2: ref, gpa1: 3.18, ref_sub: 25722(T), 25912(T) }	815725 { gpa2: 3.48, gpa1: ref, ref_sub: 26711(T) }	815732 { gpa2: ref, gpa1: 3.17, ref_sub: 25912(T), 26421(T) }
815737 { gpa2: ref, gpa1: 3.52, ref_sub: 26421(T) }	815739 { gpa2: ref, gpa1: 3.29, ref_sub: 25912(T), 26811(T) }	815740 { gpa2: ref, gpa1: 3.25, ref_sub: 25912(T), 26421(T), 26811(T) }	815744 { gpa2: ref, gpa1: 3.20, ref_sub: 26811(T) }
815746 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25913(T), 26811(T) }	815747 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26421(T), 26711(T), 26811(T) }	815751 { gpa2: ref, gpa1: ref, ref_sub: 26411(T), 26811(T) }	815753 { gpa2: ref, gpa1: ref, ref_sub: 26711(T), 26811(T) }
815756 { gpa2: ref, gpa1: 3.30, ref_sub: 26811(T) }	815761 { gpa2: ref, gpa1: 3.75, ref_sub: 26421(T) }	815762 { gpa2: ref, gpa1: 3.47, ref_sub: 26421(T) }	815764 { gpa2: ref, gpa1: 3.32, ref_sub: 26811(T) }
815765 { gpa2: ref, gpa1: 3.45, ref_sub: 26721(T), 26811(T) }	815777 { gpa2: ref, gpa1: 3.17, ref_sub: 25922(T), 26811(T) }	815781 { gpa2: 3.23, gpa1: ref, ref_sub: 25911(T) }	815785 { gpa2: ref, gpa1: 3.31, ref_sub: 26811(T) }
815795 { gpa2: ref, gpa1: 3.02, ref_sub: 25722(T), 26811(T) }	815813 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T), 26811(T) }	815814 { gpa2: ref, gpa1: 3.18, ref_sub: 26811(T) }	815815 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T), 26811(T) }
815834 { gpa2: ref, gpa1: 3.21, ref_sub: 25722(T), 26721(T), 26811(T) }	815835 { gpa2: ref, gpa1: 3.19, ref_sub: 26722(T), 26811(T) }	815848 { gpa2: ref, gpa1: 3.05, ref_sub: 26721(T), 26722(T), 26811(T) }	815851 { gpa2: 3.13, gpa1: ref, ref_sub: 25911(T), 27012(T) }
815855 { gpa2: ref, gpa1: 3.43, ref_sub: 25922(T) }	815859 { gpa2: ref, gpa1: 3.66, ref_sub: 25921(T), 25922(T) }	815861 { gpa2: ref, gpa1: 3.37, ref_sub: 25921(T), 25922(T) }	815871 { gpa2: ref, gpa1: 3.71, ref_sub: 25922(T) }

815872 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25922(T) }	815875 { gpa2: ref, gpa1: 3.30, ref_sub: 25722(T), 25922(T) }	815881 { gpa2: ref, gpa1: 3.43, ref_sub: 25913(T), 26811(T) }	815885 { gpa2: ref, gpa1: 3.45, ref_sub: 25913(T) }
815894 { gpa2: ref, gpa1: 3.30, ref_sub: 25913(T), 26811(T) }	815897 { gpa2: ref, gpa1: 3.40, ref_sub: 26811(T) }	815898 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26711(T) }	815902 { gpa2: ref, gpa1: 3.60, ref_sub: 25913(T) }
815910 { gpa2: ref, gpa1: 3.55, ref_sub: 26811(T) }	815911 { gpa2: ref, gpa1: 3.50, ref_sub: 26811(T) }	815916 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26711(T), 26811(T) }	815917 { gpa2: ref, gpa1: 3.40, ref_sub: 26811(T) }
815920 { gpa2: ref, gpa1: 3.38, ref_sub: 25913(T) }	815924 { gpa2: ref, gpa1: 3.60, ref_sub: 25913(T) }	815925 { gpa2: ref, gpa1: 3.55, ref_sub: 25913(T) }	815930 { gpa2: ref, gpa1: 3.33, ref_sub: 25913(T), 26811(T) }
815934 { gpa2: ref, gpa1: 3.45, ref_sub: 25913(T) }	815938 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26811(T) }	815949 { gpa2: ref, gpa1: 3.38, ref_sub: 25913(T), 26811(T) }	815956 { gpa2: ref, gpa1: 3.38, ref_sub: 25913(T), 26811(T) }
815960 { gpa2: 3.18, gpa1: ref, ref_sub: 26711(T) }	815990 { gpa2: ref, gpa1: 3.75, ref_sub: 26811(T) }	815991 { gpa2: ref, gpa1: 3.45, ref_sub: 25913(T), 26811(T) }	815997 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25913(T), 25921(T), 26711(T) }
816002 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26711(T), 26811(T) }	816026 { gpa2: ref, gpa1: ref, ref_sub: 26711(T), 26811(T) }	816050 { gpa2: ref, gpa1: 3.65, ref_sub: 26811(T) }	816063 { gpa2: ref, gpa1: 3.23, ref_sub: 26811(T) }
816067 { gpa2: ref, gpa1: 3.30, ref_sub: 26811(T) }	816069 { gpa2: ref, gpa1: 3.43, ref_sub: 26811(T) }		

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

815760 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }	815769 { 25921(P), 25922(T,P), 26721(P), 26722(T,P), 26811(P) }	815788 { 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	815790 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }
815819 { 25711(T), 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	815827 { 25712(T), 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	815854 { 25913(T), 25921(T), 25922(T), 26711(T) }	815858 { 25913(T), 25921(T), 25922(T), 26711(T) }
815896 { 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	815900 { 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	815915 { 25722(T), 25911(T), 25913(T), 25921(T), 26711(T), 26811(T) }	815935 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }
815957 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	816000 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }		

Note:

- The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.
- The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.



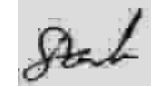
(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

20253 - Purbo Bogra Polytechnic Institute, Bogra

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

716438 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25921(T), 26711(T), 26811(T) } 816075 { gpa2: ref, gpa1: ref, ref_sub: 25722(T),
25911(T), 25912(T), 25913(T), 25921(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

816073 { 25721(T), 25722(T), 25911(T),
25912(T), 25913(T), 25921(T), 26421(T),
26711(T), 26811(T) }

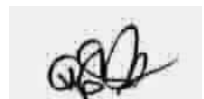
816082 { 25912(T), 25913(T), 25921(T),
26411(T), 26421(T), 26811(T) }

816083 { 25721(T), 25722(T), 25812(P),
25913(T,P), 25921(T,P), 26711(T), 26811(T,P),
28521(T,P), 28522(P) }

Note:

1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.

2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.



(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

20287 - TMSS Private Institute of Science and ICT, Bogra

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

716642 (gpa2: 2.84, gpa1: 2.95)	816116 (gpa2: 3.75, gpa1: 3.64)	816119 (gpa2: 3.64, gpa1: 3.55)	816138 (gpa2: 3.44, gpa1: 3.37)
816140 (gpa2: 3.94, gpa1: 3.89)	816145 (gpa2: 3.31, gpa1: 3.18)	816157 (gpa2: 3.38, gpa1: 3.46)	816158 (gpa2: 3.26, gpa1: 3.02)
816164 (gpa2: 3.36, gpa1: 3.55)	816179 (gpa2: 3.38, gpa1: 3.21)	816189 (gpa2: 3.58, gpa1: 3.31)	816205 (gpa2: 3.34, gpa1: 3.17)
816208 (gpa2: 3.26, gpa1: 3.21)	816212 (gpa2: 3.43, gpa1: 3.48)	816216 (gpa2: 3.30, gpa1: 3.12)	816220 (gpa2: 3.18, gpa1: 3.19)
816223 (gpa2: 3.44, gpa1: 3.36)	816244 (gpa2: 3.34, gpa1: 3.39)	816267 (gpa2: 3.32, gpa1: 3.61)	816273 (gpa2: 3.36, gpa1: 3.61)
816281 (gpa2: 3.32, gpa1: 3.50)	816282 (gpa2: 3.21, gpa1: 3.43)	816292 (gpa2: 3.48, gpa1: 3.68)	816293 (gpa2: 3.61, gpa1: 3.30)
816302 (gpa2: 3.46, gpa1: 3.18)	816310 (gpa2: 3.45, gpa1: 3.33)	816324 (gpa2: 3.46, gpa1: 3.53)	816327 (gpa2: 3.70, gpa1: 3.85)
816334 (gpa2: 3.11, gpa1: 3.10)	816376 (gpa2: 3.46, gpa1: 3.05)	816405 (gpa2: 3.60, gpa1: 3.35)	816407 (gpa2: 3.05, gpa1: 3.08)
816418 (gpa2: 3.25, gpa1: 3.35)			

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

616977 { gpa2: ref, gpa1: 2.96, ref_sub: 25922(T), 26721(T), 26722(T) }	616981 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T) }	716610 { gpa2: ref, gpa1: 3.06, ref_sub: 26721(T), 26811(T) }	716686 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 26721(T) }
716688 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T) }	716691 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25922(T), 26711(T) }	716774 { gpa2: ref, gpa1: ref, ref_sub: 25711(T), 25921(T), 26711(T), 26811(T) }	716851 { gpa2: ref, gpa1: 2.95, ref_sub: 28521(T) }
716868 { gpa2: ref, gpa1: 2.98, ref_sub: 26811(T), 28521(T) }	816094 { gpa2: ref, gpa1: 3.12, ref_sub: 26811(T) }	816101 { gpa2: ref, gpa1: 2.87, ref_sub: 25912(T) }	816102 { gpa2: ref, gpa1: 2.91, ref_sub: 25921(T) }
816103 { gpa2: 3.38, gpa1: ref, ref_sub: 25911(T) }	816106 { gpa2: ref, gpa1: 3.00, ref_sub: 26811(T) }	816117 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26711(T) }	816123 { gpa2: 3.26, gpa1: ref, ref_sub: 26711(T) }
816126 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T) }	816128 { gpa2: ref, gpa1: 2.85, ref_sub: 25912(T), 26811(T) }	816129 { gpa2: ref, gpa1: ref, ref_sub: 26711(T), 26811(T) }	816133 { gpa2: 2.95, gpa1: ref, ref_sub: 26411(T), 26711(T) }
816134 { gpa2: ref, gpa1: 3.20, ref_sub: 25912(T), 26811(T) }	816162 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26411(T) }	816163 { gpa2: ref, gpa1: 3.45, ref_sub: 25922(T) }	816165 { gpa2: ref, gpa1: 3.43, ref_sub: 25922(T) }
816166 { gpa2: ref, gpa1: 3.12, ref_sub: 25922(T), 26721(T) }	816178 { gpa2: ref, gpa1: 3.05, ref_sub: 25922(T) }	816186 { gpa2: ref, gpa1: 3.00, ref_sub: 25922(T) }	816194 { gpa2: ref, gpa1: 3.02, ref_sub: 25922(T), 26721(T), 26811(T) }
816198 { gpa2: ref, gpa1: ref, ref_sub: 25922(T), 26711(T) }	816202 { gpa2: ref, gpa1: 3.17, ref_sub: 25922(T), 26811(T) }	816203 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26721(T) }	816210 { gpa2: ref, gpa1: 2.83, ref_sub: 25922(T), 26721(T), 26811(T) }
816211 { gpa2: ref, gpa1: 3.21, ref_sub: 25922(T) }	816214 { gpa2: ref, gpa1: 2.95, ref_sub: 25922(T), 26721(T), 26811(T) }	816215 { gpa2: ref, gpa1: ref, ref_sub: 26711(T), 26721(T), 26811(T) }	816227 { gpa2: ref, gpa1: 3.21, ref_sub: 25913(T) }
816264 { gpa2: ref, gpa1: 3.54, ref_sub: 25921(T) }	816269 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26711(T) }	816276 { gpa2: ref, gpa1: 3.29, ref_sub: 25921(T), 25922(T) }	816279 { gpa2: ref, gpa1: 3.16, ref_sub: 25921(T), 25922(T), 27021(T) }
816283 { gpa2: ref, gpa1: 3.02, ref_sub: 26811(T) }	816284 { gpa2: ref, gpa1: 3.36, ref_sub: 25921(T), 26811(T) }	816285 { gpa2: ref, gpa1: 3.21, ref_sub: 26811(T) }	816288 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T), 28521(T) }
816290 { gpa2: ref, gpa1: 3.03, ref_sub: 26811(T) }	816291 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26811(T) }	816295 { gpa2: ref, gpa1: 3.20, ref_sub: 26811(T), 28521(T) }	816299 { gpa2: ref, gpa1: 3.28, ref_sub: 26811(T) }
816300 { gpa2: ref, gpa1: 3.33, ref_sub: 26811(T) }	816301 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26811(T) }	816307 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T) }	816314 { gpa2: ref, gpa1: 3.53, ref_sub: 26811(T) }
816315 { gpa2: ref, gpa1: ref, ref_sub: 26711(T), 26811(T) }	816317 { gpa2: ref, gpa1: 3.13, ref_sub: 25913(T), 26811(T) }	816318 { gpa2: ref, gpa1: 3.13, ref_sub: 25913(T) }	816319 { gpa2: ref, gpa1: 2.95, ref_sub: 25913(T), 28521(T) }
816320 { gpa2: ref, gpa1: 2.88, ref_sub:			

26811(T), 28521(T) }	816321 { gpa2: ref, gpa1: 2.95, ref_sub: 26811(T) }	816323 { gpa2: ref, gpa1: 2.68, ref_sub: 25722(T), 25913(T), 26811(T) }	816328 { gpa2: ref, gpa1: 3.25, ref_sub: 25921(T), 26811(T) }
816329 { gpa2: ref, gpa1: ref, ref_sub: 26711(T), 26811(T) }	816331 { gpa2: ref, gpa1: 2.98, ref_sub: 26811(T) }	816347 { gpa2: ref, gpa1: 3.03, ref_sub: 26811(T) }	816349 { gpa2: ref, gpa1: 3.33, ref_sub: 26811(T) }
816379 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26811(T) }	816403 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26711(T), 26811(T) }	816412 { gpa2: ref, gpa1: 2.88, ref_sub: 26711(T) }	816414 { gpa2: ref, gpa1: 2.77, ref_sub: 25922(T) }
816415 { gpa2: ref, gpa1: 3.23, ref_sub: 25921(T) }	816428 { gpa2: ref, gpa1: 3.12, ref_sub: 25921(T) }	816429 { gpa2: ref, gpa1: 2.99, ref_sub: 25921(T) }	

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

617064 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	716908 { 25722(T), 25912(T), 25913(T), 26711(T), 26811(T), 28521(T) }	816108 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }	816170 { 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }
816209 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26712(T), 26721(T,P), 26722(T,P), 26811(T,P) }	816226 { 25911(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }	816247 { 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }	816274 { 25913(T), 25921(T), 25922(T), 26711(T) }
816289 { 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	816401 { 25721(T), 25722(T), 25812(P), 25912(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }		

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

20294 - Square Private Engineering Institute, Bogra

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

816447 (gpa2: 3.28, gpa1: 3.41) 816455 (gpa2: 3.39, gpa1: 3.33) 816470 (gpa2: 3.57, gpa1: 3.64) 816471 (gpa2: 3.13, gpa1: 3.18)

816473 (gpa2: 3.07, gpa1: 3.10) 816483 (gpa2: 3.36, gpa1: 3.45)

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

816448 { gpa2: ref, gpa1: 3.41, ref_sub: 26811(T) } 816454 { gpa2: ref, gpa1: 3.13, ref_sub: 25912(T) } 816457 { gpa2: ref, gpa1: 3.20, ref_sub: 25912(T), 26811(T) } 816463 { gpa2: ref, gpa1: 3.10, ref_sub: 25912(T), 26811(T) }

816464 { gpa2: ref, gpa1: 3.10, ref_sub: 25912(T), 26811(T) } 816469 { gpa2: ref, gpa1: 3.10, ref_sub: 25922(T) } 816476 { gpa2: ref, gpa1: 3.18, ref_sub: 26811(T) } 816479 { gpa2: ref, gpa1: 3.20, ref_sub: 26811(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

816456 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25913(T), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) } 816467 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) } 816474 { 21011(P), 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) } 816480 { 25711(T), 25721(T), 25722(T), 25921(T), 26811(T), 28521(T) }

Note:

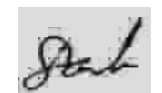
1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.

2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

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3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
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- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

20310 - Hemayetunnesa Memorial Polytechnic Institute, Bogra

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

816485 (gpa2: 3.61, gpa1: 3.91)

816522 (gpa2: 3.62, gpa1: 3.55)

816535 (gpa2: 3.30, gpa1: 3.45)

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

816487 { gpa2: ref, gpa1: 3.12, ref_sub: 25912(T) } 816530 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) } 816531 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 28521(T) } 816538 { gpa2: ref, gpa1: 3.55, ref_sub: 25921(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

816518 { 25911(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }

816532 { 25913(T), 25921(T), 26811(T), 28521(T) }

816534 { 25911(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }

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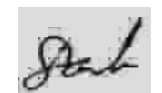
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522. Guard file



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Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

20344 - Karatoa Polytechnic Institute, Bogra

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

816564 { gpa2: 3.09, gpa1: 2.87 }

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

816541 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) } 816551 { gpa2: ref, gpa1: 3.20, ref_sub: 25921(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

816540 { 25721(T), 25722(T), 25812(P),
25911(T), 25912(T,P), 25921(T,P), 26421(T,P),
26811(T,P), 27011(P) }

816561 { 25721(T), 25722(T), 25811(T),
25812(P), 25912(T,P), 25913(T), 25921(T,P),
26421(T,P), 26711(T), 26811(T,P), 27011(P) }

816587 { 25911(T), 25912(T), 25921(T),
26421(T), 26811(T) }

816588 { 25721(T), 25722(T), 25912(T),
25921(T) }

816583 { 25721(T), 25722(T), 25812(P),
25911(T), 25912(T,P), 25921(T,P), 26421(T,P),
26711(T), 26811(T,P), 27011(P) }

816593 { 25712(T), 25721(T), 25722(T),
25812(P), 25912(T,P), 25921(T,P), 26421(T,P),
26711(T), 26811(T,P), 27011(P) }

816586 { 25722(T), 25912(T), 26421(T),
26711(T), 26811(T) }

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Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

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Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

21064 - Naogaon Polytechnic Institute, Naogaon

- 1** It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

717505 (gpa2: 2.64, gpa1: 2.78)	816640 (gpa2: 3.62, gpa1: 3.38)	816649 (gpa2: 2.98, gpa1: 2.69)	816657 (gpa2: 3.52, gpa1: 3.05)
816668 (gpa2: 2.86, gpa1: 3.19)	816673 (gpa2: 2.93, gpa1: 2.69)	816675 (gpa2: 2.83, gpa1: 2.79)	816694 (gpa2: 3.13, gpa1: 2.99)
816700 (gpa2: 2.98, gpa1: 2.82)	816712 (gpa2: 3.06, gpa1: 2.64)	816714 (gpa2: 3.05, gpa1: 3.26)	816718 (gpa2: 2.95, gpa1: 3.36)
816720 (gpa2: 3.10, gpa1: 2.90)	816733 (gpa2: 3.15, gpa1: 3.24)	816734 (gpa2: 3.94, gpa1: 3.68)	816737 (gpa2: 3.59, gpa1: 3.86)
816738 (gpa2: 3.48, gpa1: 3.41)	816739 (gpa2: 3.05, gpa1: 3.34)	816744 (gpa2: 2.80, gpa1: 3.37)	816746 (gpa2: 3.25, gpa1: 3.70)
816749 (gpa2: 3.00, gpa1: 3.04)	816753 (gpa2: 3.20, gpa1: 3.21)	816754 (gpa2: 3.85, gpa1: 3.55)	816755 (gpa2: 3.08, gpa1: 3.21)
816756 (gpa2: 3.28, gpa1: 3.22)	816757 (gpa2: 3.49, gpa1: 3.84)	816759 (gpa2: 3.25, gpa1: 3.73)	816760 (gpa2: 3.40, gpa1: 3.75)
816762 (gpa2: 2.75, gpa1: 3.05)	816766 (gpa2: 2.51, gpa1: 2.54)	816789 (gpa2: 3.00, gpa1: 3.00)	816792 (gpa2: 3.10, gpa1: 3.29)
816793 (gpa2: 3.14, gpa1: 3.20)	816804 (gpa2: 3.33, gpa1: 3.11)	816808 (gpa2: 2.83, gpa1: 3.10)	816817 (gpa2: 2.85, gpa1: 3.00)
816818 (gpa2: 2.95, gpa1: 3.13)	816819 (gpa2: 3.30, gpa1: 3.53)	816820 (gpa2: 3.02, gpa1: 2.95)	816832 (gpa2: 3.12, gpa1: 3.55)
816834 (gpa2: 3.26, gpa1: 3.08)	816836 (gpa2: 2.93, gpa1: 3.13)	816838 (gpa2: 3.40, gpa1: 3.20)	816845 (gpa2: 3.58, gpa1: 3.65)
816857 (gpa2: 3.05, gpa1: 3.48)	816862 (gpa2: 2.74, gpa1: 3.03)	816863 (gpa2: 3.00, gpa1: 3.14)	816876 (gpa2: 2.73, gpa1: 2.83)
816883 (gpa2: 3.20, gpa1: 3.37)	816890 (gpa2: 2.75, gpa1: 2.60)	816893 (gpa2: 3.23, gpa1: 3.28)	816894 (gpa2: 2.43, gpa1: 2.84)
816909 (gpa2: 3.35, gpa1: 3.41)	816914 (gpa2: 3.49, gpa1: 3.38)	816915 (gpa2: 3.49, gpa1: 3.40)	816917 (gpa2: 3.01, gpa1: 3.31)
816921 (gpa2: 2.71, gpa1: 2.95)	816922 (gpa2: 2.73, gpa1: 3.26)	816932 (gpa2: 3.15, gpa1: 3.07)	816933 (gpa2: 2.81, gpa1: 2.88)
816937 (gpa2: 3.24, gpa1: 3.40)	816938 (gpa2: 3.12, gpa1: 3.24)	816939 (gpa2: 3.43, gpa1: 3.60)	816940 (gpa2: 2.83, gpa1: 3.19)
816941 (gpa2: 3.36, gpa1: 3.33)	816942 (gpa2: 2.81, gpa1: 2.86)	816947 (gpa2: 2.42, gpa1: 2.69)	816955 (gpa2: 3.56, gpa1: 3.52)
816962 (gpa2: 3.36, gpa1: 3.28)	816966 (gpa2: 3.60, gpa1: 3.38)	816968 (gpa2: 3.51, gpa1: 3.27)	816970 (gpa2: 3.73, gpa1: 3.80)
816971 (gpa2: 3.13, gpa1: 3.18)	816974 (gpa2: 2.99, gpa1: 3.08)	816975 (gpa2: 3.90, gpa1: 3.78)	816980 (gpa2: 3.45, gpa1: 3.09)
816981 (gpa2: 3.09, gpa1: 3.23)	816982 (gpa2: 2.90, gpa1: 2.85)	816984 (gpa2: 2.79, gpa1: 2.77)	816988 (gpa2: 3.33, gpa1: 3.47)
816989 (gpa2: 3.35, gpa1: 3.20)	816995 (gpa2: 3.25, gpa1: 3.38)	816996 (gpa2: 3.24, gpa1: 3.17)	817014 (gpa2: 3.33, gpa1: 3.42)
817022 (gpa2: 2.97, gpa1: 2.90)	817023 (gpa2: 2.81, gpa1: 2.86)	817038 (gpa2: 3.49, gpa1: 3.65)	817040 (gpa2: 3.08, gpa1: 3.11)
817047 (gpa2: 2.50, gpa1: 3.10)	817050 (gpa2: 2.92, gpa1: 3.02)	817057 (gpa2: 3.65, gpa1: 3.88)	817077 (gpa2: 3.40, gpa1: 3.55)
817081 (gpa2: 3.77, gpa1: 3.63)	817082 (gpa2: 3.07, gpa1: 3.35)	817083 (gpa2: 3.15, gpa1: 3.00)	817088 (gpa2: 3.12, gpa1: 3.65)
817089 (gpa2: 3.04, gpa1: 3.00)	817099 (gpa2: 2.99, gpa1: 3.63)	817100 (gpa2: 2.95, gpa1: 3.05)	817103 (gpa2: 3.19, gpa1: 3.33)
817111 (gpa2: 2.77, gpa1: 3.08)	817112 (gpa2: 3.19, gpa1: 3.43)	817117 (gpa2: 2.83, gpa1: 2.88)	817119 (gpa2: 3.59, gpa1: 3.30)
817138 (gpa2: 2.95, gpa1: 2.82)	830930 (gpa2: 2.93, gpa1: 3.45)	832877 (gpa2: 2.88, gpa1: 3.48)	838866 (gpa2: 3.69, gpa1: 3.15)
873277 (gpa2: 2.56, gpa1: 3.10)			

- 2** It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

717068 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T) }	717075 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }	717093 { gpa2: ref, gpa1: 3.21, ref_sub: 25912(T), 26121(T) }	717210 { gpa2: ref, gpa1: ref, ref_sub: 26411(T), 26811(T) }
717240 { gpa2: ref, gpa1: 3.09, ref_sub: 26811(T) }	717326 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26911(T), 26921(T) }	717333 { gpa2: ref, gpa1: 2.63, ref_sub: 25912(T) }	717401 { gpa2: ref, gpa1: 2.68, ref_sub: 25921(T), 26811(T) }

717403 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T), 26811(T) }	717476 { gpa2: ref, gpa1: 2.83, ref_sub: 25913(T) }	717525 { gpa2: ref, gpa1: 2.68, ref_sub: 25921(T), 26811(T), 28521(T) }	717549 { gpa2: ref, gpa1: 3.48, ref_sub: 25913(T), 25921(T), 26811(T) }
717634 { gpa2: ref, gpa1: 2.95, ref_sub: 25912(T), 25921(T), 26811(T) }	717658 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	717677 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	717689 { gpa2: ref, gpa1: 2.82, ref_sub: 25921(T), 26811(T) }
717692 { gpa2: ref, gpa1: 3.05, ref_sub: 25912(T), 25921(T), 26811(T) }	717708 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }	816628 { gpa2: ref, gpa1: 2.57, ref_sub: 25912(T), 25921(T), 26411(T) }	816630 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26411(T) }
816637 { gpa2: ref, gpa1: 2.67, ref_sub: 25912(T), 25921(T), 26411(T) }	816641 { gpa2: ref, gpa1: 2.54, ref_sub: 25912(T), 25921(T) }	816643 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26411(T) }	816654 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }
816662 { gpa2: ref, gpa1: 3.29, ref_sub: 25921(T) }	816665 { gpa2: ref, gpa1: 3.24, ref_sub: 25921(T) }	816667 { gpa2: ref, gpa1: 3.31, ref_sub: 25921(T) }	816671 { gpa2: ref, gpa1: 2.88, ref_sub: 25921(T) }
816674 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	816676 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26411(T) }	816678 { gpa2: ref, gpa1: 2.93, ref_sub: 25912(T), 25921(T) }	816686 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }
816687 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	816689 { gpa2: ref, gpa1: 2.33, ref_sub: 25912(T), 25921(T) }	816695 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	816696 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }
816697 { gpa2: ref, gpa1: 2.90, ref_sub: 25921(T) }	816701 { gpa2: ref, gpa1: 2.49, ref_sub: 25912(T), 25921(T), 26811(T) }	816710 { gpa2: ref, gpa1: 2.29, ref_sub: 25912(T), 25921(T), 26811(T) }	816717 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }
816723 { gpa2: ref, gpa1: 3.02, ref_sub: 26811(T) }	816726 { gpa2: ref, gpa1: 2.49, ref_sub: 25921(T), 26811(T) }	816728 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	816729 { gpa2: ref, gpa1: 2.88, ref_sub: 25912(T) }
816731 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }	816732 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	816736 { gpa2: ref, gpa1: 3.27, ref_sub: 25921(T) }	816740 { gpa2: ref, gpa1: 3.08, ref_sub: 26811(T) }
816742 { gpa2: ref, gpa1: 3.03, ref_sub: 25921(T), 26811(T) }	816748 { gpa2: ref, gpa1: 2.90, ref_sub: 26811(T) }	816750 { gpa2: ref, gpa1: 2.52, ref_sub: 26811(T) }	816758 { gpa2: ref, gpa1: 2.72, ref_sub: 25921(T), 26811(T) }
816763 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }	816767 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	816770 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	816771 { gpa2: ref, gpa1: 2.56, ref_sub: 25912(T), 25921(T) }
816772 { gpa2: ref, gpa1: 2.81, ref_sub: 25912(T) }	816773 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }	816779 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26911(T) }	816782 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26921(T) }
816787 { gpa2: ref, gpa1: 2.68, ref_sub: 25912(T), 25921(T) }	816788 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }	816791 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	816794 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }
816795 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }	816796 { gpa2: 2.51, gpa1: ref, ref_sub: 25911(T) }	816797 { gpa2: ref, gpa1: 2.74, ref_sub: 25912(T), 25921(T) }	816799 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }
816800 { gpa2: ref, gpa1: 2.64, ref_sub: 25912(T), 26711(T) }	816801 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26921(T) }	816803 { gpa2: ref, gpa1: 3.19, ref_sub: 25912(T), 25921(T) }	816805 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26911(T) }
816806 { gpa2: ref, gpa1: 2.89, ref_sub: 25912(T) }	816807 { gpa2: ref, gpa1: 2.48, ref_sub: 25921(T) }	816810 { gpa2: ref, gpa1: 3.08, ref_sub: 25921(T) }	816822 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T), 28521(T) }
816823 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 26811(T), 28521(T) }	816828 { gpa2: ref, gpa1: 2.93, ref_sub: 28521(T) }	816829 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 28521(T) }	816831 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }
816833 { gpa2: ref, gpa1: 3.18, ref_sub: 25921(T) }	816835 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T), 28521(T) }	816837 { gpa2: ref, gpa1: 2.63, ref_sub: 26811(T), 28521(T) }	816839 { gpa2: ref, gpa1: 2.78, ref_sub: 26811(T) }
816843 { gpa2: ref, gpa1: 3.15, ref_sub: 26811(T) }	816846 { gpa2: ref, gpa1: 3.08, ref_sub: 25921(T) }	816848 { gpa2: ref, gpa1: 2.93, ref_sub: 25722(T), 26811(T), 28521(T) }	816850 { gpa2: ref, gpa1: 2.75, ref_sub: 26811(T) }
816853 { gpa2: ref, gpa1: 3.23, ref_sub: 26811(T) }	816854 { gpa2: ref, gpa1: 2.90, ref_sub: 26811(T) }	816855 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T) }	816860 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26811(T), 28521(T) }
816861 { gpa2: ref, gpa1: 2.53, ref_sub: 25921(T), 26811(T), 28521(T) }	816864 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	816868 { gpa2: ref, gpa1: 3.08, ref_sub: 25921(T) }	816869 { gpa2: ref, gpa1: 2.72, ref_sub: 25912(T), 25921(T), 26811(T) }
816874 { gpa2: ref, gpa1: 2.62, ref_sub: 26811(T) }	816875 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26811(T) }	816877 { gpa2: ref, gpa1: 2.59, ref_sub: 25912(T), 25921(T), 26811(T) }	816879 { gpa2: ref, gpa1: 2.92, ref_sub: 25912(T), 26811(T) }

816884 { gpa2: ref, gpa1: 3.00, ref_sub: 25912(T), 25921(T), 26811(T) }	816889 { gpa2: ref, gpa1: 2.46, ref_sub: 25912(T), 25921(T), 26811(T) }	816895 { gpa2: ref, gpa1: 2.85, ref_sub: 26811(T) }	816899 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }
816905 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }	816906 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T) }	816908 { gpa2: ref, gpa1: 2.51, ref_sub: 26811(T) }	816910 { gpa2: ref, gpa1: 2.57, ref_sub: 25912(T), 25921(T), 26811(T) }
816911 { gpa2: ref, gpa1: 2.62, ref_sub: 25912(T), 25921(T) }	816912 { gpa2: ref, gpa1: 3.17, ref_sub: 25912(T) }	816913 { gpa2: ref, gpa1: 3.12, ref_sub: 25912(T) }	816916 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26411(T), 26711(T) }
816919 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26411(T), 26711(T) }	816923 { gpa2: ref, gpa1: 2.70, ref_sub: 25912(T) }	816924 { gpa2: 2.56, gpa1: ref, ref_sub: 25913(T) }	816925 { gpa2: ref, gpa1: 2.90, ref_sub: 25912(T), 25921(T), 26411(T) }
816926 { gpa2: ref, gpa1: 3.00, ref_sub: 25912(T) }	816931 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T) }	816934 { gpa2: ref, gpa1: 2.79, ref_sub: 25912(T), 25921(T) }	816935 { gpa2: ref, gpa1: 2.55, ref_sub: 25912(T) }
816944 { gpa2: ref, gpa1: 2.83, ref_sub: 25912(T), 25921(T) }	816945 { gpa2: ref, gpa1: 3.31, ref_sub: 25921(T) }	816946 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26111(T), 26121(T) }	816949 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26411(T) }
816952 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }	816954 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }	816957 { gpa2: ref, gpa1: 2.83, ref_sub: 25921(T) }	816958 { gpa2: ref, gpa1: 2.62, ref_sub: 25912(T), 25921(T) }
816959 { gpa2: ref, gpa1: 3.21, ref_sub: 25921(T) }	816967 { gpa2: ref, gpa1: 2.79, ref_sub: 25921(T), 26811(T) }	816972 { gpa2: ref, gpa1: 3.02, ref_sub: 25921(T) }	816973 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26711(T), 26811(T) }
816977 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26411(T), 26811(T) }	816978 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26411(T), 26711(T), 26811(T) }	816979 { gpa2: ref, gpa1: 2.86, ref_sub: 26811(T) }	816983 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26811(T) }
816987 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 26811(T) }	816990 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }	816992 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	816993 { gpa2: ref, gpa1: 2.70, ref_sub: 25921(T) }
816997 { gpa2: ref, gpa1: 2.78, ref_sub: 25912(T), 25921(T) }	817000 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26811(T) }	817001 { gpa2: ref, gpa1: 2.80, ref_sub: 25921(T), 26811(T) }	817003 { gpa2: ref, gpa1: 2.82, ref_sub: 25921(T) }
817005 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }	817006 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	817012 { gpa2: ref, gpa1: 2.73, ref_sub: 25912(T), 25921(T), 26811(T) }	817015 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }
817017 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T) }	817024 { gpa2: ref, gpa1: 3.18, ref_sub: 25921(T) }	817030 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T) }	817034 { gpa2: ref, gpa1: 2.74, ref_sub: 25912(T) }
817045 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }	817046 { gpa2: ref, gpa1: 3.01, ref_sub: 25912(T) }	817051 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	817052 { gpa2: ref, gpa1: 2.67, ref_sub: 25921(T), 26921(T) }
817055 { gpa2: ref, gpa1: 2.70, ref_sub: 25921(T), 26811(T), 28521(T) }	817060 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T), 28521(T) }	817061 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T), 26811(T), 28521(T) }	817062 { gpa2: ref, gpa1: ref, ref_sub: 25711(T), 25911(T), 25921(T), 26811(T), 28521(T) }
817063 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T), 28521(T) }	817065 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T), 28521(T) }	817066 { gpa2: ref, gpa1: 2.73, ref_sub: 25921(T), 26811(T), 28521(T) }	817069 { gpa2: ref, gpa1: 3.13, ref_sub: 25921(T) }
817071 { gpa2: ref, gpa1: 2.90, ref_sub: 25921(T) }	817073 { gpa2: ref, gpa1: 3.18, ref_sub: 25921(T), 26811(T) }	817074 { gpa2: ref, gpa1: 3.43, ref_sub: 25921(T) }	817075 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }
817076 { gpa2: ref, gpa1: 3.53, ref_sub: 25921(T), 26811(T) }	817080 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T) }	817084 { gpa2: ref, gpa1: 2.95, ref_sub: 25913(T), 25921(T), 26811(T) }	817087 { gpa2: ref, gpa1: 3.28, ref_sub: 25921(T), 26811(T) }
817095 { gpa2: ref, gpa1: 3.05, ref_sub: 26811(T) }	817097 { gpa2: ref, gpa1: 2.90, ref_sub: 25921(T), 26811(T) }	817098 { gpa2: ref, gpa1: 3.15, ref_sub: 25921(T) }	817102 { gpa2: ref, gpa1: 2.95, ref_sub: 26811(T) }
817107 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T), 26811(T) }	817110 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26711(T), 26811(T) }	817113 { gpa2: ref, gpa1: 2.65, ref_sub: 25913(T), 25921(T), 26811(T) }	817114 { gpa2: ref, gpa1: 3.03, ref_sub: 25921(T), 26811(T) }
817115 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T) }	817118 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T) }	817120 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	817122 { gpa2: ref, gpa1: 2.84, ref_sub: 25921(T) }
817126 { gpa2: ref, gpa1: 2.78, ref_sub: 25921(T), 26811(T) }	817127 { gpa2: ref, gpa1: 2.73, ref_sub: 25912(T), 25921(T), 26811(T) }	817131 { gpa2: ref, gpa1: 2.88, ref_sub: 25912(T) }	817132 { gpa2: ref, gpa1: 3.23, ref_sub: 25921(T) }
817133 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 26811(T) }	817134 { gpa2: ref, gpa1: 3.17, ref_sub: 25921(T), 26811(T) }	817136 { gpa2: ref, gpa1: 2.66, ref_sub: 25912(T), 25921(T), 26811(T) }	817137 { gpa2: ref, gpa1: 2.82, ref_sub: 25912(T), 25921(T), 26811(T) }

817143 { gpa2: ref, gpa1: 2.53, ref_sub: 25912(T), 25921(T), 26811(T) }	818316 { gpa2: ref, gpa1: 3.15, ref_sub: 25913(T), 25921(T), 26811(T) }	831261 { gpa2: ref, gpa1: 2.72, ref_sub: 26811(T) }	872956 { gpa2: ref, gpa1: 2.74, ref_sub: 25921(T) }
885664 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T), 28521(T) }	885665 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	885666 { gpa2: ref, gpa1: 2.43, ref_sub: 25912(T), 25921(T) }	
25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.			
717010 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 26121(T), 26411(T,P), 26711(T) }	717031 { 25911(T), 25912(T), 25921(T), 26121(T), 26411(T) }	717073 { 25721(T), 25722(T), 25911(T), 25912(T,P), 25913(T), 25921(T,P), 26121(T,P), 26411(T,P), 26711(T), 28511(P) }	717321 { 25722(T), 25912(T), 25913(T), 25921(T), 26911(T), 26921(T) }
717394 { 25722(T), 25911(T), 25913(T), 25921(T), 28521(T) }	717477 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	717506 { 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	717599 { 25722(T), 25921(T), 26421(T), 26711(T), 26811(T) }
717614 { 25711(T), 25721(T), 25722(T), 25911(T), 25912(T), 25921(T), 26421(T), 26711(T), 26811(T) }	816660 { 25721(T), 25912(T,P), 25921(T,P), 26121(T,P), 26411(P), 28511(P) }	816663 { 25721(T), 25722(T), 25912(T,P), 25921(T,P), 26111(T), 26121(T,P), 26411(T,P), 28511(P) }	816709 { 25722(T), 25912(T), 25921(T), 26811(T) }
816761 { 25712(T), 25722(T), 25911(T), 25912(T), 25921(T), 26921(T) }	816768 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26911(T), 26921(T), 26922(T) }	816812 { 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	816824 { 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }
816840 { 25913(T,P), 26811(T), 28521(T,P), 28522(P) }	816847 { 25722(T), 25912(T), 25913(T), 26811(T), 28521(T) }	816852 { 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	816859 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }
816871 { 25722(T), 25911(T), 25912(T), 25921(T), 26421(T), 26711(T), 26811(T), 29011(T) }	817025 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26911(T), 26922(T) }	817059 { 25911(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	817068 { 25721(T), 25812(P), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }
817070 { 25913(T), 25921(T), 26811(T), 28521(T) }	817078 { 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }		

Note:

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- The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
 Controller of Examinations
 Bangladesh Technical Education Board, Dhaka
 Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

21136 - Dynamic Polytechnic Institute, Naogaon

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

817186 { gpa2: 3.39, gpa1: 3.54 }

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

717811 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25921(T), 26711(T), 26721(T), 26811(T) }

717817 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
26721(T), 26811(T) }

817146 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25912(T), 25913(T), 25921(T) }

817155 { gpa2: ref, gpa1: ref, ref_sub: 25912(T),
25913(T), 25921(T), 26811(T) }

817157 { gpa2: ref, gpa1: 3.24, ref_sub:
25912(T), 25921(T), 26811(T) }

817160 { gpa2: ref, gpa1: 3.17, ref_sub:
25912(T), 25921(T) }

817163 { gpa2: ref, gpa1: 3.20, ref_sub:
25912(T), 25921(T), 26811(T) }

817167 { gpa2: ref, gpa1: 3.17, ref_sub: 25921(T)
}

817180 { gpa2: ref, gpa1: 3.17, ref_sub:
25912(T), 25921(T) }

817182 { gpa2: ref, gpa1: 3.24, ref_sub:
25912(T), 25921(T), 26811(T) }

817187 { gpa2: ref, gpa1: 3.24, ref_sub:
25912(T), 25921(T), 26811(T) }

817198 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25922(T), 26721(T) }

817205 { gpa2: ref, gpa1: 3.05, ref_sub:
25921(T), 25922(T), 26721(T) }

817208 { gpa2: ref, gpa1: ref, ref_sub: 25912(T),
25921(T), 25922(T), 26721(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

617988 { 25721(T), 25921(T), 26721(T),
26811(T) }

717740 { 25722(T), 25812(P), 25911(T),
25912(T,P), 25921(T,P), 26421(P), 26711(T),
26811(P), 27011(P) }

717787 { 25722(T), 25911(T), 25912(T),
25921(T,P), 26711(T), 26811(T) }

717853 { 25911(T), 25921(T), 25922(T),
26721(T), 26811(T) }

817158 { 25721(T), 25722(T), 25812(P),
25912(T,P), 25913(T), 25921(T,P), 26421(T,P),
26811(T,P), 27011(P) }

817164 { 25721(T), 25722(T), 25812(P),
25912(T,P), 25913(T), 25921(T,P), 26421(T,P),
26711(T), 26811(T,P), 27011(P) }

817189 { 25912(T), 25921(T), 25922(T),
26721(T), 26722(T) }

817194 { 25911(T), 25912(T), 25921(T),
25922(T), 26721(T), 26811(T) }

817195 { 25912(T), 25921(T), 25922(T),
26721(T), 26811(T) }

817199 { 25921(T), 25922(T), 26721(T),
26722(T), 26811(T) }

817201 { 25911(T), 25921(T), 25922(T),
26721(T), 26722(T) }

817207 { 25921(T), 25922(T), 26721(T),
26811(T) }

817218 { 25911(T), 25912(T), 25921(T),
25922(T), 26721(T), 26722(T), 26811(T) }

Note:

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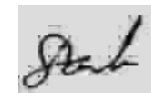
2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.



(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

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2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
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- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

22052 - Chapai Nawabganj Polytechnic Institute, Chapai Nawabganj

- 1** It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

817220 (gpa2: 3.16, gpa1: 3.29)	817224 (gpa2: 3.58, gpa1: 3.40)	817227 (gpa2: 2.94, gpa1: 3.24)	817231 (gpa2: 3.25, gpa1: 2.93)
817237 (gpa2: 3.20, gpa1: 2.88)	817238 (gpa2: 3.59, gpa1: 3.31)	817243 (gpa2: 2.81, gpa1: 3.14)	817248 (gpa2: 2.81, gpa1: 2.90)
817256 (gpa2: 3.61, gpa1: 3.52)	817259 (gpa2: 2.93, gpa1: 2.95)	817260 (gpa2: 3.92, gpa1: 3.69)	817262 (gpa2: 2.98, gpa1: 3.29)
817264 (gpa2: 3.27, gpa1: 3.43)	817283 (gpa2: 3.77, gpa1: 3.81)	817287 (gpa2: 3.39, gpa1: 3.24)	817295 (gpa2: 3.07, gpa1: 3.10)
817297 (gpa2: 3.28, gpa1: 3.12)	817300 (gpa2: 3.49, gpa1: 3.17)	817301 (gpa2: 2.98, gpa1: 2.93)	817304 (gpa2: 3.49, gpa1: 3.38)
817305 (gpa2: 3.61, gpa1: 3.50)	817307 (gpa2: 3.01, gpa1: 3.19)	817313 (gpa2: 3.89, gpa1: 3.81)	817317 (gpa2: 2.75, gpa1: 2.62)
817321 (gpa2: 3.39, gpa1: 3.29)	817322 (gpa2: 3.15, gpa1: 3.19)	817330 (gpa2: 2.66, gpa1: 3.29)	817331 (gpa2: 3.89, gpa1: 3.60)
817333 (gpa2: 3.03, gpa1: 3.36)	817334 (gpa2: 2.78, gpa1: 3.24)	817335 (gpa2: 3.88, gpa1: 3.88)	817336 (gpa2: 2.61, gpa1: 3.14)
817337 (gpa2: 3.19, gpa1: 3.14)	817344 (gpa2: 3.13, gpa1: 3.12)	817345 (gpa2: 3.59, gpa1: 3.29)	817346 (gpa2: 3.13, gpa1: 3.29)
817356 (gpa2: 3.25, gpa1: 3.60)	817358 (gpa2: 3.70, gpa1: 3.55)	817361 (gpa2: 3.78, gpa1: 3.79)	817370 (gpa2: 3.51, gpa1: 3.10)
817371 (gpa2: 3.27, gpa1: 2.90)	817377 (gpa2: 3.76, gpa1: 3.69)	817378 (gpa2: 3.56, gpa1: 3.10)	817386 (gpa2: 3.30, gpa1: 3.44)
817392 (gpa2: 2.83, gpa1: 3.14)	817394 (gpa2: 3.22, gpa1: 3.10)	817395 (gpa2: 2.68, gpa1: 2.87)	817397 (gpa2: 2.93, gpa1: 3.24)
817406 (gpa2: 3.20, gpa1: 3.08)	817409 (gpa2: 3.57, gpa1: 3.24)	817428 (gpa2: 3.37, gpa1: 3.27)	817442 (gpa2: 3.63, gpa1: 2.96)
817444 (gpa2: 3.30, gpa1: 3.40)	817445 (gpa2: 3.09, gpa1: 3.42)	817446 (gpa2: 3.41, gpa1: 3.11)	817474 (gpa2: 3.20, gpa1: 3.08)
817504 (gpa2: 3.78, gpa1: 3.60)	817511 (gpa2: 3.01, gpa1: 3.20)	817535 (gpa2: 3.59, gpa1: 3.42)	817538 (gpa2: 3.63, gpa1: 3.73)
817543 (gpa2: 3.11, gpa1: 3.10)	817551 (gpa2: 3.28, gpa1: 3.00)	817562 (gpa2: 2.91, gpa1: 2.98)	817572 (gpa2: 2.46, gpa1: 3.20)
817624 (gpa2: 2.97, gpa1: 3.12)	817629 (gpa2: 3.34, gpa1: 3.36)	817636 (gpa2: 3.25, gpa1: 3.42)	817639 (gpa2: 3.44, gpa1: 3.58)
817664 (gpa2: 2.80, gpa1: 2.76)	817700 (gpa2: 3.61, gpa1: 3.59)	817712 (gpa2: 3.53, gpa1: 3.40)	817718 (gpa2: 3.48, gpa1: 3.56)
817719 (gpa2: 2.82, gpa1: 3.15)	817743 (gpa2: 2.89, gpa1: 3.34)	817756 (gpa2: 3.57, gpa1: 3.19)	817757 (gpa2: 3.35, gpa1: 3.31)
817758 (gpa2: 2.60, gpa1: 2.75)	817766 (gpa2: 3.11, gpa1: 3.13)	817779 (gpa2: 2.96, gpa1: 3.48)	817788 (gpa2: 3.61, gpa1: 3.68)
817793 (gpa2: 3.51, gpa1: 3.50)	817800 (gpa2: 3.61, gpa1: 3.65)	817802 (gpa2: 3.43, gpa1: 3.58)	817804 (gpa2: 3.69, gpa1: 3.55)
817808 (gpa2: 3.73, gpa1: 3.90)	817810 (gpa2: 3.68, gpa1: 3.80)	817812 (gpa2: 3.64, gpa1: 3.43)	817817 (gpa2: 2.88, gpa1: 2.98)
817819 (gpa2: 3.31, gpa1: 3.23)	817820 (gpa2: 3.42, gpa1: 3.58)	817821 (gpa2: 3.12, gpa1: 3.23)	817827 (gpa2: 3.75, gpa1: 3.83)
817830 (gpa2: 3.43, gpa1: 3.63)	817835 (gpa2: 3.65, gpa1: 3.70)	817837 (gpa2: 3.23, gpa1: 3.45)	817839 (gpa2: 3.48, gpa1: 3.70)
817843 (gpa2: 3.50, gpa1: 3.70)	817848 (gpa2: 3.18, gpa1: 3.38)	817850 (gpa2: 3.81, gpa1: 3.90)	817851 (gpa2: 3.26, gpa1: 3.18)
817854 (gpa2: 3.29, gpa1: 3.45)	817856 (gpa2: 3.23, gpa1: 3.68)	817860 (gpa2: 3.12, gpa1: 3.50)	817865 (gpa2: 2.94, gpa1: 2.85)
817877 (gpa2: 3.48, gpa1: 2.88)	817882 (gpa2: 3.50, gpa1: 3.08)	817914 (gpa2: 3.57, gpa1: 3.10)	817934 (gpa2: 2.58, gpa1: 3.10)
817937 (gpa2: 3.52, gpa1: 3.28)	817939 (gpa2: 3.19, gpa1: 3.08)	817956 (gpa2: 2.52, gpa1: 2.98)	817960 (gpa2: 3.33, gpa1: 3.20)
817962 (gpa2: 2.82, gpa1: 3.05)	817965 (gpa2: 2.50, gpa1: 2.83)	817968 (gpa2: 3.08, gpa1: 3.20)	817972 (gpa2: 3.50, gpa1: 3.36)
817974 (gpa2: 2.91, gpa1: 2.93)	817976 (gpa2: 3.91, gpa1: 3.90)	817977 (gpa2: 3.58, gpa1: 3.69)	817979 (gpa2: 3.52, gpa1: 3.67)
817984 (gpa2: 3.00, gpa1: 2.90)	817985 (gpa2: 3.53, gpa1: 3.74)	817988 (gpa2: 3.00, gpa1: 3.43)	817993 (gpa2: 3.90, gpa1: 3.93)
817996 (gpa2: 3.42, gpa1: 3.52)	817999 (gpa2: 3.35, gpa1: 3.36)	818001 (gpa2: 3.47, gpa1: 3.50)	818002 (gpa2: 3.74, gpa1: 3.55)

818006 (gpa2: 2.94, gpa1: 3.19)	818007 (gpa2: 3.69, gpa1: 3.67)	818011 (gpa2: 2.75, gpa1: 2.93)	818012 (gpa2: 3.06, gpa1: 3.21)
818017 (gpa2: 3.02, gpa1: 2.95)	818018 (gpa2: 3.14, gpa1: 3.24)	818019 (gpa2: 3.66, gpa1: 3.69)	818025 (gpa2: 3.65, gpa1: 3.79)
818027 (gpa2: 3.25, gpa1: 3.05)	818029 (gpa2: 3.27, gpa1: 3.07)	818030 (gpa2: 3.70, gpa1: 3.76)	818033 (gpa2: 3.61, gpa1: 3.64)
818037 (gpa2: 2.55, gpa1: 2.67)	818038 (gpa2: 3.40, gpa1: 3.60)	818039 (gpa2: 2.88, gpa1: 3.05)	818046 (gpa2: 3.31, gpa1: 3.64)
818047 (gpa2: 3.93, gpa1: 3.83)	818048 (gpa2: 3.72, gpa1: 3.64)	818050 (gpa2: 3.31, gpa1: 3.36)	818053 (gpa2: 3.15, gpa1: 3.38)
818055 (gpa2: 3.31, gpa1: 3.50)	818060 (gpa2: 3.40, gpa1: 3.10)	818071 (gpa2: 3.23, gpa1: 2.90)	818076 (gpa2: 3.41, gpa1: 3.38)
818089 (gpa2: 3.26, gpa1: 3.42)	818090 (gpa2: 2.98, gpa1: 3.05)	818091 (gpa2: 2.98, gpa1: 3.40)	818092 (gpa2: 3.41, gpa1: 3.61)
818096 (gpa2: 2.83, gpa1: 3.17)	818101 (gpa2: 2.80, gpa1: 3.20)	818114 (gpa2: 3.52, gpa1: 3.69)	818126 (gpa2: 2.72, gpa1: 3.00)
818131 (gpa2: 3.52, gpa1: 3.50)	818155 (gpa2: 3.26, gpa1: 3.05)	818158 (gpa2: 3.35, gpa1: 3.08)	818169 (gpa2: 2.85, gpa1: 3.23)
818193 (gpa2: 3.35, gpa1: 3.40)	818197 (gpa2: 3.48, gpa1: 3.32)	818207 (gpa2: 3.22, gpa1: 3.07)	818213 (gpa2: 3.75, gpa1: 3.39)
818229 (gpa2: 3.23, gpa1: 3.09)	818239 (gpa2: 3.28, gpa1: 3.20)	818255 (gpa2: 3.48, gpa1: 3.53)	818266 (gpa2: 3.37, gpa1: 3.28)
818269 (gpa2: 3.65, gpa1: 3.23)	818283 (gpa2: 3.60, gpa1: 3.40)	818286 (gpa2: 3.45, gpa1: 3.78)	818290 (gpa2: 3.51, gpa1: 3.23)
818294 (gpa2: 3.39, gpa1: 3.38)	818305 (gpa2: 3.29, gpa1: 3.50)	818306 (gpa2: 2.73, gpa1: 2.75)	818307 (gpa2: 3.67, gpa1: 3.60)
818313 (gpa2: 2.94, gpa1: 3.00)	818315 (gpa2: 3.55, gpa1: 3.45)	818317 (gpa2: 3.32, gpa1: 3.05)	818319 (gpa2: 3.77, gpa1: 3.80)
818320 (gpa2: 3.31, gpa1: 3.30)	818324 (gpa2: 3.64, gpa1: 3.58)	818325 (gpa2: 3.38, gpa1: 3.15)	818326 (gpa2: 3.11, gpa1: 3.20)
818329 (gpa2: 3.65, gpa1: 3.75)	818336 (gpa2: 3.13, gpa1: 3.35)	818339 (gpa2: 3.60, gpa1: 3.88)	818353 (gpa2: 3.36, gpa1: 3.30)
818357 (gpa2: 3.61, gpa1: 3.20)	818368 (gpa2: 3.25, gpa1: 3.43)	818377 (gpa2: 2.98, gpa1: 3.08)	818380 (gpa2: 3.40, gpa1: 2.91)
818392 (gpa2: 3.35, gpa1: 3.40)	818393 (gpa2: 2.95, gpa1: 3.06)	818395 (gpa2: 3.10, gpa1: 3.20)	818397 (gpa2: 3.26, gpa1: 3.20)
818408 (gpa2: 3.63, gpa1: 3.80)	830038 (gpa2: 3.05, gpa1: 3.71)	885669 (gpa2: 2.77, gpa1: 2.83)	885671 (gpa2: 2.70, gpa1: 3.00)
885676 (gpa2: 3.35, gpa1: 3.00)	885677 (gpa2: 3.26, gpa1: 3.33)	885964 (gpa2: 3.24, gpa1: 3.43)	

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

618667 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T) }	618674 { gpa2: ref, gpa1: 2.30, ref_sub: 25722(T), 25912(T), 25921(T) }	717885 { gpa2: ref, gpa1: 2.83, ref_sub: 25922(T), 26721(T), 26811(T) }	717997 { gpa2: ref, gpa1: 2.83, ref_sub: 25921(T), 25922(T) }
718073 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26711(T) }	718081 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26821(T) }	718100 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26711(T), 26721(T) }	718119 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26721(T), 26811(T), 26821(T) }
718202 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26821(T) }	718286 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26821(T) }	718296 { gpa2: ref, gpa1: ref, ref_sub: 26721(T), 26811(T), 26821(T) }	718336 { gpa2: ref, gpa1: 2.87, ref_sub: 25912(T), 25921(T), 26711(T) }
718406 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26911(T) }	718527 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 27211(T) }	718561 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 27211(T) }	718624 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }
718645 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T) }	718679 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }	718694 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 27211(T) }	718815 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26811(T), 28521(T) }
718834 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	718839 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	718849 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 28521(T) }	718875 { gpa2: ref, gpa1: 2.60, ref_sub: 25921(T) }
718896 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	718900 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T), 28521(T) }	718938 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T), 28521(T) }	718971 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }
718985 { gpa2: 2.68, gpa1: ref, ref_sub: 25911(T) }	718992 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }	719016 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T), 28521(T) }	719070 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 27021(T) }

719128 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	719202 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 25922(T), 26811(T) }	719225 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26811(T) }	719320 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26711(T), 26811(T) }
817232 { gpa2: ref, gpa1: 2.95, ref_sub: 25921(T) }	817241 { gpa2: ref, gpa1: 2.93, ref_sub: 25921(T), 25922(T), 26811(T) }	817255 { gpa2: 2.91, gpa1: ref, ref_sub: 26711(T) }	817261 { gpa2: ref, gpa1: 2.83, ref_sub: 25921(T), 26721(T) }
817272 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T) }	817274 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 26721(T), 26811(T) }	817276 { gpa2: ref, gpa1: 3.14, ref_sub: 26721(T) }	817280 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26721(T) }
817289 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T), 26711(T), 26721(T), 26811(T) }	817290 { gpa2: ref, gpa1: 2.95, ref_sub: 26721(T) }	817296 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26711(T), 26721(T), 26811(T) }	817298 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26711(T), 26721(T) }
817310 { gpa2: ref, gpa1: 3.19, ref_sub: 26721(T) }	817314 { gpa2: ref, gpa1: 2.88, ref_sub: 26721(T) }	817325 { gpa2: ref, gpa1: 3.19, ref_sub: 25921(T), 26721(T) }	817327 { gpa2: ref, gpa1: 2.95, ref_sub: 26721(T) }
817332 { gpa2: ref, gpa1: 2.98, ref_sub: 26721(T), 26811(T) }	817340 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25922(T), 26711(T), 26721(T), 26811(T) }	817368 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26721(T), 26811(T) }	817374 { gpa2: ref, gpa1: 2.88, ref_sub: 25921(T) }
817376 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T) }	817381 { gpa2: ref, gpa1: 3.00, ref_sub: 26811(T) }	817384 { gpa2: ref, gpa1: 3.30, ref_sub: 25913(T) }	817387 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26711(T), 26821(T) }
817390 { gpa2: ref, gpa1: 3.06, ref_sub: 25913(T), 25921(T), 26721(T) }	817393 { gpa2: 3.02, gpa1: ref, ref_sub: 26711(T) }	817398 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26821(T) }	817401 { gpa2: ref, gpa1: 3.25, ref_sub: 25921(T), 26721(T), 26821(T) }
817403 { gpa2: ref, gpa1: 3.18, ref_sub: 26821(T) }	817410 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T) }	817422 { gpa2: ref, gpa1: 3.12, ref_sub: 25913(T) }	817429 { gpa2: ref, gpa1: 3.27, ref_sub: 25921(T) }
817436 { gpa2: ref, gpa1: 3.12, ref_sub: 25921(T) }	817437 { gpa2: ref, gpa1: 3.08, ref_sub: 25921(T), 26721(T), 26821(T) }	817438 { gpa2: ref, gpa1: 3.01, ref_sub: 25921(T), 26821(T) }	817440 { gpa2: ref, gpa1: 3.06, ref_sub: 25913(T), 25921(T), 26821(T) }
817459 { gpa2: ref, gpa1: 2.94, ref_sub: 25921(T), 26721(T), 26821(T) }	817460 { gpa2: ref, gpa1: 3.08, ref_sub: 25921(T) }	817469 { gpa2: ref, gpa1: 3.14, ref_sub: 26821(T) }	817472 { gpa2: 3.02, gpa1: ref, ref_sub: 25911(T) }
817503 { gpa2: ref, gpa1: 2.95, ref_sub: 26821(T) }	817505 { gpa2: 2.98, gpa1: ref, ref_sub: 25911(T), 26711(T) }	817512 { gpa2: ref, gpa1: 3.27, ref_sub: 25921(T) }	817517 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26711(T), 26721(T), 26821(T) }
817520 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 26721(T), 26821(T) }	817530 { gpa2: ref, gpa1: 2.98, ref_sub: 25921(T), 26721(T) }	817531 { gpa2: ref, gpa1: 2.89, ref_sub: 26721(T) }	817544 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26721(T) }
817546 { gpa2: ref, gpa1: 3.02, ref_sub: 25921(T), 26821(T) }	817550 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26721(T), 26821(T) }	817552 { gpa2: 2.67, gpa1: ref, ref_sub: 25911(T), 25912(T), 26811(T) }	817555 { gpa2: ref, gpa1: 2.73, ref_sub: 25921(T) }
817563 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T), 26811(T), 26821(T) }	817566 { gpa2: ref, gpa1: 2.87, ref_sub: 25921(T), 26821(T) }	817574 { gpa2: ref, gpa1: 3.20, ref_sub: 25912(T), 25921(T) }	817581 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }
817583 { gpa2: ref, gpa1: 2.87, ref_sub: 25912(T), 25921(T), 26711(T) }	817584 { gpa2: ref, gpa1: 2.94, ref_sub: 25912(T), 25921(T), 26922(T) }	817586 { gpa2: ref, gpa1: 2.83, ref_sub: 25912(T), 25921(T) }	817587 { gpa2: ref, gpa1: 3.02, ref_sub: 25912(T), 25921(T), 26711(T) }
817589 { gpa2: ref, gpa1: 3.13, ref_sub: 25912(T) }	817591 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T) }	817592 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26912(P) }	817593 { gpa2: ref, gpa1: 2.86, ref_sub: 25912(T) }
817594 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26911(T) }	817601 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	817603 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	817606 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }
817607 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	817610 { gpa2: ref, gpa1: 2.81, ref_sub: 25912(T), 25921(T) }	817616 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	817617 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26911(T), 26922(T) }
817618 { gpa2: ref, gpa1: 3.19, ref_sub: 25912(T), 26711(T) }	817620 { gpa2: ref, gpa1: 3.00, ref_sub: 25912(T), 25921(T), 26711(T) }	817628 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T) }	817631 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25921(T) }
817637 { gpa2: ref, gpa1: 2.85, ref_sub: 25913(T), 25921(T) }	817640 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 27211(T) }	817644 { gpa2: ref, gpa1: 3.13, ref_sub: 25913(T), 25921(T) }	817648 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 27211(T) }
817650 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 27211(T) }	817651 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	817655 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 27211(T) }	817662 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T), 27211(T) }
817671 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	817677 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T) }	817680 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T) }	817685 { gpa2: ref, gpa1: 3.53, ref_sub: 25921(T) }

817686 { gpa2: ref, gpa1: 2.83, ref_sub: 25921(T), 26711(T) }	817701 { gpa2: ref, gpa1: 3.05, ref_sub: 25913(T) }	817705 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T) }	817708 { gpa2: ref, gpa1: 2.98, ref_sub: 25913(T) }
817710 { gpa2: ref, gpa1: 3.19, ref_sub: 25913(T), 25921(T) }	817711 { gpa2: 2.58, gpa1: ref, ref_sub: 25912(T), 27211(T) }	817713 { gpa2: 2.74, gpa1: ref, ref_sub: 25912(T) }	817716 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 27211(T) }
817721 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	817723 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 27211(T) }	817724 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T), 27211(T) }	817727 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 27211(T) }
817728 { gpa2: ref, gpa1: 3.06, ref_sub: 25913(T), 25921(T) }	817729 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	817730 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T) }	817731 { gpa2: ref, gpa1: 2.84, ref_sub: 25913(T) }
817733 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26711(T), 27031(T), 27211(T) }	817740 { gpa2: ref, gpa1: 2.96, ref_sub: 25913(T) }	817742 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26711(T), 27021(T), 27211(T) }	817744 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 27211(T) }
817745 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 27211(T) }	817747 { gpa2: ref, gpa1: 3.15, ref_sub: 25921(T) }	817748 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 27211(T) }	817751 { gpa2: ref, gpa1: 2.80, ref_sub: 25921(T) }
817753 { gpa2: 3.19, gpa1: ref, ref_sub: 25912(T), 27211(T) }	817759 { gpa2: ref, gpa1: 3.14, ref_sub: 25921(T) }	817761 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 28521(T) }	817763 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T), 28521(T) }
817765 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 28521(T) }	817769 { gpa2: ref, gpa1: 3.18, ref_sub: 28521(T) }	817770 { gpa2: ref, gpa1: 3.18, ref_sub: 25913(T), 28521(T) }	817773 { gpa2: ref, gpa1: 3.30, ref_sub: 25913(T), 26811(T), 28521(T) }
817774 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T), 28521(T) }	817776 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26811(T), 28521(T) }	817780 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T), 28521(T) }	817781 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 28521(T) }
817782 { gpa2: ref, gpa1: 2.85, ref_sub: 26811(T), 28521(T) }	817784 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T), 28521(T) }	817789 { gpa2: ref, gpa1: 3.35, ref_sub: 28521(T) }	817794 { gpa2: ref, gpa1: 3.15, ref_sub: 28521(T) }
817796 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 28521(T) }	817798 { gpa2: ref, gpa1: 2.88, ref_sub: 25921(T), 26811(T), 28521(T) }	817799 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 28521(T) }	817805 { gpa2: ref, gpa1: 2.93, ref_sub: 25913(T), 25921(T), 28521(T) }
817806 { gpa2: ref, gpa1: 3.70, ref_sub: 25913(T) }	817809 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26811(T), 28521(T) }	817811 { gpa2: ref, gpa1: 3.28, ref_sub: 25913(T) }	817813 { gpa2: ref, gpa1: 3.18, ref_sub: 25913(T), 28521(T) }
817818 { gpa2: ref, gpa1: 3.40, ref_sub: 25913(T) }	817822 { gpa2: ref, gpa1: 3.18, ref_sub: 28521(T) }	817825 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 28521(T) }	817826 { gpa2: ref, gpa1: 3.55, ref_sub: 28521(T) }
817828 { gpa2: ref, gpa1: 3.23, ref_sub: 25913(T), 25921(T), 28521(T) }	817829 { gpa2: ref, gpa1: 3.03, ref_sub: 25913(T), 28521(T) }	817831 { gpa2: ref, gpa1: 3.20, ref_sub: 25913(T), 28521(T) }	817845 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T) }
817849 { gpa2: ref, gpa1: 2.75, ref_sub: 25722(T), 25913(T), 26811(T) }	817855 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T), 26811(T), 28521(T) }	817857 { gpa2: ref, gpa1: 3.20, ref_sub: 25722(T), 25921(T), 26811(T) }	817861 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T) }
817864 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	817866 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T), 26711(T) }	817867 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 26811(T) }	817869 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26711(T), 26811(T) }
817872 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25922(T), 26711(T), 26811(T) }	817873 { gpa2: 3.05, gpa1: ref, ref_sub: 25911(T) }	817874 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26811(T) }	817875 { gpa2: 3.27, gpa1: ref, ref_sub: 25911(T) }
817876 { gpa2: ref, gpa1: ref, ref_sub: 25712(T), 25911(T), 25922(T), 26711(T), 26811(T) }	817878 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26711(T), 26811(T) }	817880 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T), 25922(T), 26811(T) }	817881 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T), 27021(T) }
817884 { gpa2: ref, gpa1: 2.93, ref_sub: 26811(T) }	817885 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T) }	817886 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26711(T), 26811(T) }	817887 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 26811(T) }
817888 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26811(T) }	817889 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26811(T) }	817891 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26811(T) }	817893 { gpa2: ref, gpa1: 3.20, ref_sub: 25922(T) }
817894 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26711(T), 26811(T) }	817895 { gpa2: ref, gpa1: 3.15, ref_sub: 25921(T), 25922(T), 26811(T) }	817896 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	817911 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26711(T), 26811(T) }
817912 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26811(T) }			

26811(T) }	817915 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T) }	817920 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26711(T), 26811(T) }	817924 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26811(T) }
817927 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25921(T), 26811(T) }	817928 { gpa2: ref, gpa1: 2.88, ref_sub: 25922(T), 26811(T) }	817929 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25922(T), 26711(T), 26811(T) }	817938 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T) }
817940 { gpa2: ref, gpa1: 3.18, ref_sub: 25922(T) }	817948 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 26811(T) }	817949 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25922(T), 26811(T) }	817952 { gpa2: ref, gpa1: 2.80, ref_sub: 25921(T) }
817953 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T), 27021(T) }	817954 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T), 26711(T), 26811(T) }	817961 { gpa2: 2.79, gpa1: ref, ref_sub: 26711(T) }	817963 { gpa2: ref, gpa1: 3.08, ref_sub: 26811(T) }
817964 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T) }	817966 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26811(T) }	817969 { gpa2: 2.56, gpa1: ref, ref_sub: 25911(T), 25912(T), 26711(T) }	817971 { gpa2: ref, gpa1: 3.31, ref_sub: 25921(T), 26721(T) }
817973 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	817980 { gpa2: ref, gpa1: 2.88, ref_sub: 26811(T) }	817992 { gpa2: ref, gpa1: 2.86, ref_sub: 25921(T), 26721(T), 26811(T) }	817998 { gpa2: ref, gpa1: 3.05, ref_sub: 26721(T), 26811(T) }
818000 { gpa2: 3.19, gpa1: ref, ref_sub: 25911(T) }	818003 { gpa2: ref, gpa1: 3.02, ref_sub: 26721(T), 26811(T) }	818004 { gpa2: ref, gpa1: 2.90, ref_sub: 25922(T), 26721(T), 26811(T) }	818008 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26721(T), 26811(T) }
818009 { gpa2: ref, gpa1: 3.02, ref_sub: 25921(T) }	818013 { gpa2: ref, gpa1: 3.05, ref_sub: 26811(T) }	818015 { gpa2: ref, gpa1: 3.17, ref_sub: 26721(T) }	818016 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26811(T) }
818020 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T), 26811(T) }	818031 { gpa2: ref, gpa1: 2.81, ref_sub: 26811(T) }	818032 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T), 26811(T) }	818034 { gpa2: ref, gpa1: 2.86, ref_sub: 25921(T), 26811(T) }
818035 { gpa2: ref, gpa1: 2.93, ref_sub: 26811(T) }	818036 { gpa2: ref, gpa1: 2.81, ref_sub: 26811(T) }	818040 { gpa2: ref, gpa1: 2.81, ref_sub: 26721(T), 26722(T), 26811(T) }	818043 { gpa2: ref, gpa1: 3.05, ref_sub: 26811(T) }
818049 { gpa2: ref, gpa1: 2.95, ref_sub: 26811(T) }	818052 { gpa2: ref, gpa1: ref, ref_sub: 25711(T), 25912(T), 26811(T) }	818054 { gpa2: ref, gpa1: 3.40, ref_sub: 26811(T) }	818057 { gpa2: ref, gpa1: 2.90, ref_sub: 26811(T) }
818058 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T), 26811(T) }	818066 { gpa2: ref, gpa1: 2.83, ref_sub: 25922(T), 26721(T), 26811(T) }	818068 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T), 26711(T), 26721(T), 26811(T) }	818069 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T), 26721(T), 26811(T) }
818070 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26721(T), 26811(T) }	818073 { gpa2: ref, gpa1: 3.24, ref_sub: 26811(T) }	818082 { gpa2: 2.70, gpa1: ref, ref_sub: 26711(T) }	818083 { gpa2: ref, gpa1: 2.65, ref_sub: 25913(T), 26721(T), 26821(T) }
818086 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26721(T), 26811(T), 26821(T) }	818088 { gpa2: ref, gpa1: 3.11, ref_sub: 26721(T), 26821(T) }	818093 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26721(T), 26811(T), 26821(T) }	818098 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26811(T), 26821(T) }
818099 { gpa2: ref, gpa1: 3.01, ref_sub: 25921(T) }	818102 { gpa2: 2.58, gpa1: ref, ref_sub: 25911(T), 25912(T) }	818103 { gpa2: ref, gpa1: 3.12, ref_sub: 26721(T), 26821(T) }	818104 { gpa2: ref, gpa1: ref, ref_sub: 26711(T), 26721(T), 26821(T) }
818105 { gpa2: ref, gpa1: 3.06, ref_sub: 25921(T), 26721(T), 26821(T) }	818127 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26821(T) }	818129 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	818133 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26721(T) }
818134 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }	818141 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T) }	818149 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26721(T), 26811(T) }	818156 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26721(T) }
818157 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T) }	818164 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	818165 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T) }	818168 { gpa2: ref, gpa1: 3.18, ref_sub: 25921(T) }
818170 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26721(T), 26811(T) }	818172 { gpa2: ref, gpa1: 3.39, ref_sub: 26721(T) }	818173 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T), 26821(T) }	818174 { gpa2: 2.79, gpa1: ref, ref_sub: 26811(T) }
818183 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 26821(T) }	818189 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	818190 { gpa2: ref, gpa1: 3.11, ref_sub: 25921(T) }	818194 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26721(T), 26821(T) }

818195 { gpa2: ref, gpa1: 3.05, ref_sub: 26821(T) }	818196 { gpa2: ref, gpa1: 2.87, ref_sub: 25912(T) }	818199 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26922(T) }	818201 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }
818202 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T) }	818206 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	818208 { gpa2: ref, gpa1: 2.85, ref_sub: 25912(T), 25921(T) }	818209 { gpa2: ref, gpa1: 2.81, ref_sub: 25912(T), 25921(T) }
818217 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }	818222 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }	818224 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	818231 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }
818232 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T) }	818233 { gpa2: ref, gpa1: 2.78, ref_sub: 25921(T) }	818234 { gpa2: 3.00, gpa1: ref, ref_sub: 25911(T), 25912(T) }	818236 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T) }
818238 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25722(T), 25912(T), 25913(T), 27211(T) }	818243 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T) }	818244 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 27211(T) }	818245 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T), 27211(T) }
818247 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }	818248 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T) }	818251 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T) }	818254 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T), 26811(T) }
818256 { gpa2: ref, gpa1: 3.35, ref_sub: 25921(T) }	818260 { gpa2: ref, gpa1: 2.88, ref_sub: 25921(T), 28521(T) }	818262 { gpa2: ref, gpa1: 3.00, ref_sub: 25913(T), 28521(T) }	818263 { gpa2: ref, gpa1: 3.25, ref_sub: 28521(T) }
818264 { gpa2: ref, gpa1: 3.28, ref_sub: 25921(T), 26811(T) }	818268 { gpa2: ref, gpa1: 3.30, ref_sub: 28521(T) }	818271 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26711(T), 26811(T), 28521(T) }	818273 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26811(T), 28521(T) }
818274 { gpa2: ref, gpa1: 3.38, ref_sub: 25913(T) }	818275 { gpa2: ref, gpa1: 3.30, ref_sub: 26811(T) }	818276 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25912(T), 25913(T), 26811(T) }	818278 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26811(T), 28521(T) }
818280 { gpa2: ref, gpa1: ref, ref_sub: 25711(T), 25912(T), 25913(T), 26811(T), 28521(T) }	818281 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26811(T), 28521(T) }	818282 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26811(T), 28521(T) }	818284 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26711(T), 26811(T) }
818295 { gpa2: 2.96, gpa1: ref, ref_sub: 25912(T) }	818297 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T), 28521(T) }	818303 { gpa2: ref, gpa1: 2.50, ref_sub: 25921(T), 28521(T) }	818308 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26711(T), 26811(T), 28521(T) }
818310 { gpa2: ref, gpa1: 2.83, ref_sub: 25921(T) }	818312 { gpa2: ref, gpa1: 3.28, ref_sub: 28521(T) }	818318 { gpa2: ref, gpa1: 3.08, ref_sub: 26811(T) }	818330 { gpa2: ref, gpa1: 3.03, ref_sub: 26811(T), 28521(T) }
818338 { gpa2: ref, gpa1: 3.25, ref_sub: 25921(T), 26811(T), 28521(T) }	818340 { gpa2: ref, gpa1: 3.30, ref_sub: 26811(T) }	818344 { gpa2: ref, gpa1: 3.35, ref_sub: 28521(T) }	818346 { gpa2: ref, gpa1: ref, ref_sub: 26711(T), 26811(T), 28521(T) }
818350 { gpa2: ref, gpa1: 2.93, ref_sub: 28521(T) }	818351 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26711(T), 26811(T), 28521(T) }	818359 { gpa2: ref, gpa1: 2.75, ref_sub: 26811(T), 28521(T) }	818365 { gpa2: ref, gpa1: 3.18, ref_sub: 25913(T), 26811(T) }
818372 { gpa2: 2.68, gpa1: ref, ref_sub: 25912(T), 26711(T) }	818388 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25922(T), 26711(T), 26811(T), 27021(T) }	818394 { gpa2: ref, gpa1: 3.18, ref_sub: 26811(T) }	818396 { gpa2: ref, gpa1: 3.25, ref_sub: 26811(T) }
818398 { gpa2: ref, gpa1: 2.85, ref_sub: 25921(T), 26811(T) }	818400 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T) }	818401 { gpa2: ref, gpa1: 3.25, ref_sub: 25921(T), 26811(T) }	818404 { gpa2: ref, gpa1: 2.83, ref_sub: 25921(T), 26811(T) }
818409 { gpa2: ref, gpa1: 2.83, ref_sub: 25921(T), 26811(T) }	818410 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	818411 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26811(T) }	818412 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 26811(T) }
818418 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }	824583 { gpa2: ref, gpa1: 3.23, ref_sub: 26811(T) }	829730 { gpa2: ref, gpa1: 3.32, ref_sub: 26721(T), 26811(T) }	832832 { gpa2: ref, gpa1: 3.38, ref_sub: 26811(T), 28521(T) }
885673 { gpa2: ref, gpa1: 3.20, ref_sub: 28521(T) }	885674 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26811(T), 28521(T) }	885965 { gpa2: ref, gpa1: ref, ref_sub: 25922(T), 26711(T), 26811(T) }	

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

618190 { 25921(T), 25922(T), 26721(T), 26811(T) }

618958 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }

619064 { 25722(T), 25912(T), 25921(T), 26811(T), 28521(T) }

717992 { 25721(T), 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }

718011 { 25911(T), 25912(T), 25921(T), }

25922(T), 26711(T), 26721(T), 26811(T) }	718031 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	718095 { 25911(T), 25912(T), 25913(T), 25921(T), 26721(T), 26821(T) }	718142 { 25911(T), 25913(T), 25921(T), 26711(T), 26721(T), 26821(T) }
718152 { 25721(T), 25911(T), 25913(T), 25921(T), 26711(T), 26721(T), 26821(T) }	718455 { 25721(T), 25913(T), 25921(T), 26711(T), 27021(T), 27211(T) }	718475 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T,P), 27021(T,P), 27031(T) }	718885 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }
718994 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	719191 { 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26811(T), 27012(T), 27021(T) }	719208 { 25721(T), 25722(T), 25912(T), 25922(T), 26811(T) }	817229 { 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }
817277 { 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	817279 { 25721(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	817341 { 25721(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }	817343 { 25912(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }
817389 { 25911(T), 25913(T), 25921(T), 26721(T), 26811(T), 26821(T) }	817416 { 25911(T), 25912(T), 25913(T), 25921(T), 26721(T), 26821(T) }	817435 { 25911(T), 25913(T), 25921(T), 26711(T), 26721(T), 26821(T) }	817447 { 25911(T), 25913(T), 25921(T), 26711(T), 26721(T), 26811(T), 26821(T) }
817470 { 25712(T), 25722(T), 25911(T), 25913(T), 25921(T), 26711(T), 26721(T), 26821(T) }	817529 { 25721(T), 25811(T), 25812(P), 25913(T,P), 25921(T,P), 26721(T,P), 26821(T,P) }	817599 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	817675 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 27021(T), 27211(T) }
817702 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 27021(T), 27211(T) }	817704 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 27031(T), 27211(T) }	817720 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 27021(T), 27211(T) }	817726 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 27021(T), 27211(T) }
817732 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 27021(T), 27211(T) }	817738 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 27021(T), 27211(T) }	817749 { 25721(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T,P), 27021(T,P), 27031(T), 27211(T) }	817762 { 25721(T), 25911(T), 25912(T), 25921(T), 26811(T), 28521(T) }
817768 { 25912(T), 25913(T), 25921(T), 26811(T), 28521(T,P) }	817775 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	817787 { 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	817836 { 25913(T), 25921(T), 26811(T), 28521(T) }
817838 { 25913(T), 25921(T), 26811(T), 28521(T) }	817842 { 25913(T), 25921(T), 26811(T), 28521(T) }	817859 { 25913(T), 25921(T), 26811(T), 28521(T) }	817897 { 25911(T), 25921(T), 25922(T), 26711(T), 26811(T), 27021(T) }
817898 { 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26811(T), 27021(T) }	817901 { 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26811(T) }	817903 { 25721(T), 25722(T), 25911(T), 25921(T,P), 25922(T,P), 26811(T,P), 27012(T,P), 27021(T,P) }	817909 { 25911(T), 25921(T,P), 25922(T,P), 26711(T), 26811(T,P), 27012(P), 27021(T,P) }
817910 { 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26811(T), 27021(T) }	817917 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26811(T,P), 27012(T,P), 27021(T,P) }	817922 { 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26711(T), 26811(T,P), 27012(T,P), 27021(T,P) }	817931 { 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26811(T), 27012(T) }
817932 { 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26811(T) }	817936 { 25722(T), 25921(T), 25922(T), 26711(T), 26811(T), 27012(T) }	817942 { 25721(T), 25911(T), 25921(T), 25922(T), 26711(T), 26811(T) }	817950 { 25721(T), 25921(T,P), 25922(T,P), 26711(T), 26811(T,P), 27012(T,P), 27021(T,P) }
817982 { 25912(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }	817986 { 25921(T), 25922(T), 26721(T), 26811(T) }	818056 { 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26811(T) }	818062 { 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }
818064 { 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	818075 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }	818078 { 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	818085 { 25911(T), 25913(T), 25921(T), 26711(T), 26721(T), 26811(T), 26821(T) }
818097 { 25911(T), 25913(T), 25921(T), 26721(T), 26811(T), 26821(T) }	818106 { 25912(T), 25913(T), 25921(T), 26721(T), 26821(T) }	818116 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26721(T), 26821(T) }	818121 { 25912(T), 25913(T), 25921(T), 26721(T), 26821(T) }
818122 { 25721(T), 25722(T), 25811(T), 25812(P), 25912(T), 25913(T,P), 25921(T,P), 26721(T,P), 26821(T,P) }	818175 { 25913(T), 25921(T), 26721(T), 26811(T), 26821(T) }	818180 { 25913(T), 25921(T), 26721(T), 26821(T) }	818184 { 25912(T), 25913(T), 25921(T), 26721(T), 26821(T) }
818216 { 25712(T), 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T,P), 27021(T,P), 27031(T) }	818221 { 25721(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T,P), 27021(T,P), 27211(T) }	818258 { 25711(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	818265 { 25913(T), 25921(T), 26811(T), 28521(T) }
818279 { 25711(T), 25913(T), 25921(T),			

26711(T), 26811(T), 28521(T) }	818288 { 25913(T), 25921(T), 26811(T), 28521(T) }	818311 { 25913(T), 25921(T), 26811(T), 28521(T) }	818322 { 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P) }
818331 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }	818334 { 25721(T), 25812(P), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	818345 { 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	818356 { 25911(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }
818375 { 25721(T), 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26811(T) }			

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file

(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bangladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

22080 - Imperial Polytechnic Institute, Chapai Nawabganj

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

818420 (gpa2: 3.39, gpa1: 3.42)	818430 (gpa2: 3.40, gpa1: 3.51)	818438 (gpa2: 3.13, gpa1: 3.45)	818461 (gpa2: 3.09, gpa1: 3.26)
818464 (gpa2: 3.09, gpa1: 3.60)			

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

818419 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	818423 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	818424 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26421(T), 26811(T) }	818426 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 26811(T) }
818433 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	818437 { gpa2: ref, gpa1: 3.17, ref_sub: 25921(T), 25922(T), 26721(T) }	818445 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26811(T) }	818450 { gpa2: ref, gpa1: 3.60, ref_sub: 25921(T), 26811(T) }
818462 { gpa2: 3.02, gpa1: ref, ref_sub: 26711(T) }	818463 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T), 26811(T) }	818465 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T) }	818477 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26711(T), 26811(T), 28521(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

619578 { 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	719386 { 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	719387 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	719389 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }
719397 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }	818425 { 25911(T), 25912(T), 25913(T), 25921(T), 26421(T,P), 26811(T) }	818429 { 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26811(T) }	818432 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26811(T) }
818439 { 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	818441 { 25721(T), 25722(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }	818444 { 25921(T), 25922(T), 26721(T), 26811(T) }	818446 { 25711(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }
818447 { 25921(T), 25922(T), 26722(T), 26811(T) }	818457 { 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }	818460 { 25721(T), 25722(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	818466 { 25911(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }
818476 { 25721(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	818479 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }		

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.



(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board,Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

22114 - Pollimangal Institute of Science and Technology, Chapai Nawabganj

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

818482 { 25721(T), 25722(T), 25812(P), 818486 { 25921(T), 25922(T), 26711(T),
25912(T,P), 25921(T,P), 26421(T,P), 26811(T,P), 26722(T), 26811(T) }
27011(P) }

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

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1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
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- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file

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Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

23071 - National Science Research And Technology College, Rajshahi

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

719487 { gpa2: ref, gpa1: ref, ref_sub: 25912(T),
25921(T), 25922(T) }

719490 { gpa2: ref, gpa1: 3.19, ref_sub:
25921(T), 26722(T) }

818488 { gpa2: ref, gpa1: ref, ref_sub: 25722(T),
25912(T), 26411(T), 26711(T) }

818490 { gpa2: ref, gpa1: ref, ref_sub: 25912(T),
25921(T), 26411(T), 26711(T), 26811(T) }

818491 { gpa2: ref, gpa1: 3.41, ref_sub:
25912(T), 26811(T) }

818492 { gpa2: ref, gpa1: 3.25, ref_sub: 25912(T),
25921(T) }

818507 { gpa2: ref, gpa1: ref, ref_sub: 25912(T),
25921(T), 25922(T), 26721(T) }

818509 { gpa2: ref, gpa1: 3.30, ref_sub: 26811(T),
26811(T) }

818522 { gpa2: ref, gpa1: ref, ref_sub: 25912(T),
25921(T), 26711(T), 26811(T) }

818531 { gpa2: ref, gpa1: ref, ref_sub: 25912(T),
25913(T), 25921(T), 26711(T), 26811(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

719477 { 25721(T), 25722(T), 25812(P),
25911(T), 25912(T,P), 25913(T), 25921(T,P),
26411(T), 26421(T,P), 26811(T,P), 27011(P) }

719480 { 25722(T), 25912(T), 25913(T),
25921(T), 26811(T) }

719491 { 25721(T), 25722(T), 25921(T,P),
25922(T,P), 26712(T), 26721(T,P), 26722(T,P),
26811(T,P) }

719494 { 25912(T), 25921(T), 25922(T),
26712(T), 26721(T), 26722(T) }

818489 { 25721(T), 25722(T), 25812(P),
25912(T,P), 25921(T,P), 26421(T,P), 26711(T),
26811(T,P), 27011(P) }

818513 { 25711(T), 25721(T), 25912(T),
25913(T), 25921(T), 26711(T), 26811(T),
28521(T) }

Note:

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(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

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- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
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522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

23104 - Bangladesh Polytechnic Institute, Rajshahi

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

818543 (gpa2: 3.05, gpa1: 3.21)	818554 (gpa2: 3.25, gpa1: 3.15)	818557 (gpa2: 2.88, gpa1: 2.74)	818561 (gpa2: 3.75, gpa1: 3.40)
818572 (gpa2: 3.90, gpa1: 3.41)	818579 (gpa2: 3.91, gpa1: 3.60)	818587 (gpa2: 3.28, gpa1: 3.05)	818592 (gpa2: 3.06, gpa1: 3.30)
818624 (gpa2: 3.06, gpa1: 3.22)	818625 (gpa2: 2.76, gpa1: 3.47)	818627 (gpa2: 3.13, gpa1: 3.07)	818629 (gpa2: 3.76, gpa1: 3.33)
818638 (gpa2: 3.03, gpa1: 3.11)	818649 (gpa2: 3.30, gpa1: 3.28)	818650 (gpa2: 3.05, gpa1: 3.21)	818652 (gpa2: 3.24, gpa1: 2.80)
818656 (gpa2: 3.74, gpa1: 3.39)	818661 (gpa2: 2.95, gpa1: 3.16)	818670 (gpa2: 3.13, gpa1: 3.48)	818671 (gpa2: 3.26, gpa1: 3.28)
818679 (gpa2: 2.79, gpa1: 3.13)	818682 (gpa2: 3.04, gpa1: 3.25)	818683 (gpa2: 3.30, gpa1: 3.15)	818697 (gpa2: 3.28, gpa1: 3.29)
818720 (gpa2: 2.86, gpa1: 3.02)	818752 (gpa2: 3.84, gpa1: 3.83)	818755 (gpa2: 3.88, gpa1: 3.60)	818761 (gpa2: 3.68, gpa1: 3.60)
818762 (gpa2: 3.53, gpa1: 3.38)	818765 (gpa2: 3.59, gpa1: 3.33)	818808 (gpa2: 3.68, gpa1: 3.43)	818820 (gpa2: 3.16, gpa1: 3.05)
818853 (gpa2: 3.20, gpa1: 3.45)	818861 (gpa2: 3.20, gpa1: 3.24)	818865 (gpa2: 3.47, gpa1: 3.36)	818870 (gpa2: 3.24, gpa1: 3.39)
818872 (gpa2: 3.70, gpa1: 3.39)	818874 (gpa2: 3.44, gpa1: 3.38)	818884 (gpa2: 3.77, gpa1: 3.12)	818885 (gpa2: 3.00, gpa1: 3.38)
818910 (gpa2: 3.65, gpa1: 3.68)	818937 (gpa2: 3.61, gpa1: 3.50)	818939 (gpa2: 3.36, gpa1: 3.34)	818950 (gpa2: 3.26, gpa1: 3.15)
818966 (gpa2: 3.48, gpa1: 3.37)	818979 (gpa2: 3.86, gpa1: 3.83)	818983 (gpa2: 3.31, gpa1: 3.48)	818986 (gpa2: 3.37, gpa1: 3.25)
819014 (gpa2: 3.56, gpa1: 3.80)	819015 (gpa2: 3.30, gpa1: 3.28)	819029 (gpa2: 3.11, gpa1: 3.33)	819038 (gpa2: 3.23, gpa1: 3.28)
819039 (gpa2: 2.96, gpa1: 2.83)	819048 (gpa2: 2.95, gpa1: 3.45)	819053 (gpa2: 3.79, gpa1: 3.50)	819056 (gpa2: 3.51, gpa1: 3.13)
819060 (gpa2: 3.39, gpa1: 3.00)	819069 (gpa2: 3.15, gpa1: 2.78)	819073 (gpa2: 3.55, gpa1: 3.20)	819110 (gpa2: 3.86, gpa1: 3.88)
819113 (gpa2: 2.81, gpa1: 3.08)			

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

620064 { gpa2: ref, gpa1: ref, ref_sub: 25922(T), 26712(T), 26721(T), 26722(T) }	620416 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	719527 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	719529 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }
719536 { gpa2: ref, gpa1: 3.27, ref_sub: 25912(T), 26811(T) }	719547 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26411(T), 26421(T) }	719555 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26411(T), 26711(T), 26811(T) }	719571 { gpa2: ref, gpa1: 2.54, ref_sub: 25921(T), 26811(T) }
719572 { gpa2: ref, gpa1: ref, ref_sub: 25811(T), 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }	719585 { gpa2: ref, gpa1: 3.11, ref_sub: 25912(T), 25921(T) }	719593 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T) }	719898 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25922(T), 26711(T) }
719929 { gpa2: ref, gpa1: 3.47, ref_sub: 25913(T), 25922(T) }	719972 { gpa2: ref, gpa1: 3.27, ref_sub: 25921(T) }	719982 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T) }	719988 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }
719992 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	720001 { gpa2: ref, gpa1: ref, ref_sub: 25711(T), 25911(T), 25912(T), 25921(T), 26811(T), 28521(T) }	720003 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }	720005 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }
720016 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T) }	720017 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	720018 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }	720027 { gpa2: ref, gpa1: 3.15, ref_sub: 25921(T) }
720029 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T) }	720031 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	818537 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }	818538 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }
818540 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }	818541 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26711(T) }	818549 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	818550 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }

818552 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	818562 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26711(T) }	818563 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26711(T), 26811(T) }	818564 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26711(T) }
818566 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26711(T) }	818578 { gpa2: 2.71, gpa1: ref, ref_sub: 25911(T) }	818581 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26711(T) }	818590 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26711(T) }
818597 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T) }	818598 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	818600 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26411(T), 26811(T) }	818609 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26811(T) }
818612 { gpa2: 2.70, gpa1: ref, ref_sub: 25911(T) }	818621 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }	818623 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }	818628 { gpa2: 3.25, gpa1: ref, ref_sub: 25911(T) }
818635 { gpa2: 3.35, gpa1: ref, ref_sub: 25911(T) }	818637 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25911(T), 25913(T), 25921(T) }	818644 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26411(T), 26811(T) }	818645 { gpa2: 3.08, gpa1: ref, ref_sub: 25911(T) }
818648 { gpa2: 2.99, gpa1: ref, ref_sub: 25911(T) }	818662 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26811(T) }	818677 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T) }	818685 { gpa2: 3.03, gpa1: ref, ref_sub: 25911(T), 25913(T) }
818691 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26811(T) }	818692 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26811(T) }	818694 { gpa2: ref, gpa1: 2.74, ref_sub: 26811(T) }	818700 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T) }
818702 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26811(T) }	818703 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26421(T), 26811(T) }	818704 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26811(T) }	818705 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26421(T), 26811(T) }
818707 { gpa2: 3.10, gpa1: ref, ref_sub: 25911(T) }	818709 { gpa2: 2.94, gpa1: ref, ref_sub: 25913(T) }	818713 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26811(T) }	818714 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26411(T), 26421(T), 26811(T) }
818717 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26811(T) }	818721 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26411(T), 26811(T) }	818726 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26411(T), 26811(T) }	818727 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26811(T) }
818737 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T) }	818742 { gpa2: ref, gpa1: 2.86, ref_sub: 25912(T) }	818743 { gpa2: ref, gpa1: 3.27, ref_sub: 25912(T) }	818744 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T) }
818745 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26811(T) }	818746 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26411(T), 26811(T) }	818751 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }	818754 { gpa2: ref, gpa1: 3.15, ref_sub: 25912(T) }
818767 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25922(T), 26721(T) }	818775 { gpa2: ref, gpa1: 3.13, ref_sub: 25922(T), 26721(T) }	818777 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T), 26721(T) }	818778 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T), 26721(T) }
818782 { gpa2: ref, gpa1: 3.10, ref_sub: 26721(T), 26722(T) }	818784 { gpa2: ref, gpa1: 3.26, ref_sub: 26721(T) }	818793 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T), 26721(T) }	818795 { gpa2: ref, gpa1: 3.21, ref_sub: 25922(T), 26721(T) }
818796 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T), 26712(T), 26721(T) }	818797 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25922(T), 26721(T), 26811(T) }	818799 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25922(T), 26712(T), 26721(T), 26722(T) }	818805 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }
818817 { gpa2: ref, gpa1: 3.14, ref_sub: 26721(T) }	818819 { gpa2: ref, gpa1: 3.11, ref_sub: 26721(T) }	818834 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26721(T) }	818841 { gpa2: ref, gpa1: 2.90, ref_sub: 25921(T), 25922(T), 26721(T) }
818864 { gpa2: ref, gpa1: 2.93, ref_sub: 25922(T), 26721(T) }	818877 { gpa2: ref, gpa1: 3.30, ref_sub: 25921(T), 25922(T), 26721(T) }	818881 { gpa2: ref, gpa1: 3.36, ref_sub: 25922(T), 26721(T) }	818883 { gpa2: ref, gpa1: 3.24, ref_sub: 25922(T), 26811(T) }
818906 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25922(T), 26711(T) }	818907 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25922(T) }	818911 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 25922(T) }	818919 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 25922(T) }
818921 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25922(T) }	818924 { gpa2: 3.33, gpa1: ref, ref_sub: 25911(T), 25912(T) }	818927 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 27821(T) }	818932 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }
818941 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T) }	818943 { gpa2: ref, gpa1: 3.22, ref_sub: 27821(T) }	818945 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T) }	818946 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 27821(T) }
818947 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 27821(T) }	818951 { gpa2: ref, gpa1: 2.90, ref_sub: 25921(T), 25922(T), 27821(T) }	818953 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26711(T), 27821(T) }	818960 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 25922(T), 26711(T) }
818963 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),			

25921(T), 25922(T), 26811(T) }	818964 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26811(T) }	818965 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26811(T) }	818968 { gpa2: ref, gpa1: 2.98, ref_sub: 25921(T), 25922(T), 27821(T) }
818969 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T) }	818971 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26711(T), 27821(T) }	818973 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 28521(T) }	818975 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }
818976 { gpa2: ref, gpa1: 3.15, ref_sub: 25921(T) }	818977 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }	818990 { gpa2: ref, gpa1: 3.28, ref_sub: 25913(T), 25921(T) }	818993 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 28521(T) }
818996 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26711(T), 28521(T) }	819000 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T) }	819001 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26711(T), 28521(T) }	819002 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26711(T) }
819003 { gpa2: ref, gpa1: 2.80, ref_sub: 25913(T), 25921(T), 28521(T) }	819004 { gpa2: ref, gpa1: 3.25, ref_sub: 25921(T), 28521(T) }	819012 { gpa2: ref, gpa1: 3.05, ref_sub: 25913(T), 25921(T), 28521(T) }	819016 { gpa2: ref, gpa1: 3.40, ref_sub: 25921(T) }
819024 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }	819025 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 28521(T) }	819027 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 28521(T) }	819028 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 28521(T) }
819033 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }	819037 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 28521(T) }	819040 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26711(T), 26811(T), 28521(T) }	819042 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26811(T), 28521(T) }
819044 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 28521(T) }	819045 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 28521(T) }	819051 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	819054 { gpa2: ref, gpa1: 2.78, ref_sub: 25913(T), 28521(T) }
819063 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T), 28521(T) }	819064 { gpa2: 2.86, gpa1: ref, ref_sub: 25911(T), 26711(T) }	819071 { gpa2: ref, gpa1: 2.80, ref_sub: 25913(T) }	819075 { gpa2: ref, gpa1: 3.23, ref_sub: 25913(T) }
819076 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T), 28521(T) }	819078 { gpa2: ref, gpa1: 2.88, ref_sub: 25913(T), 25921(T), 28521(T) }	819079 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26711(T), 28521(T) }	819080 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 28521(T) }
819082 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26711(T), 28521(T) }	819087 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	819088 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	819100 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T), 28521(T) }
819102 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 28521(T) }	819103 { gpa2: ref, gpa1: 3.10, ref_sub: 25913(T), 25921(T), 28521(T) }	819107 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T), 28521(T) }	819111 { gpa2: ref, gpa1: 3.25, ref_sub: 25913(T), 25921(T) }
819114 { gpa2: 2.92, gpa1: ref, ref_sub: 25911(T) }	819116 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 28521(T) }	819117 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 28521(T) }	819120 { gpa2: ref, gpa1: 3.18, ref_sub: 25913(T), 25921(T) }
819121 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 28521(T) }	819122 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T), 28521(T) }	819124 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T), 28521(T) }	819126 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }
819127 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	819128 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 28521(T) }	819131 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T), 28521(T) }	

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

619773 { 25913(T), 25921(T), 25922(T), 26211(T), 26221(T), 26711(T) }	620046 { 25921(T), 25922(T), 26711(T), 26712(T), 26721(T), 26722(T), 26811(T) }	719707 { 25722(T), 25921(T), 25922(T), 26721(T) }	719718 { 25921(T), 25922(T), 26711(T), 26712(T), 26721(T), 26811(T) }
719755 { 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	719771 { 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }	719816 { 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26712(T), 26721(T,P), 26722(T,P), 26811(T,P) }	719838 { 25721(T), 25722(T), 25912(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }
719910 { 25721(T), 25912(T), 25913(T), 25922(T), 26711(T), 27012(T), 27021(T) }	719952 { 25712(T), 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26811(T,P), 27821(T,P), 28511(P) }	720002 { 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	720033 { 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }
818575 { 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }	818626 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26411(T), 26811(T) }	818641 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26411(T), 26811(T) }	818664 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }

818735 { 25721(T), 25722(T), 25812(P),
25911(T), 25912(T,P), 25913(T), 25921(T,P),
26411(T), 26421(T,P), 26811(T,P), 27011(P) }

818772 { 25721(T), 25722(T), 25911(T),
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26721(T,P), 26722(T,P), 26811(T,P) }

818792 { 25912(T), 25921(T), 25922(T),
26721(T), 26722(T) }

818813 { 25721(T), 25722(T), 25911(T),
25912(T), 25921(T,P), 25922(T,P), 26712(T),
26721(T,P), 26722(T,P), 26811(T,P) }

818827 { 25721(T), 25722(T), 25911(T),
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26721(T,P), 26722(T,P), 26811(T,P) }

818839 { 25912(T), 25921(T), 25922(T),
26712(T), 26721(T), 26811(T) }

818855 { 25721(T), 25911(T), 25912(T),
25921(T), 25922(T), 26721(T), 26722(T) }

818890 { 25911(T), 25921(T), 25922(T),
26721(T), 26722(T) }

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25921(T), 25922(T), 26711(T) }

818917 { 25721(T), 25911(T), 25912(T),
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Note:

1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.
2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

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2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file

(Mohammed Abul Shahin Kowser Sarker)
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Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

23105 - Rajshahi Polytechnic Institute, Rajshahi

- 1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

720293 (gpa2: 3.23, gpa1: 2.89)	806780 (gpa2: 3.86, gpa1: 3.93)	807468 (gpa2: 3.34, gpa1: 3.60)	814321 (gpa2: 3.40, gpa1: 3.60)
817093 (gpa2: 2.81, gpa1: 3.00)	817456 (gpa2: 3.00, gpa1: 3.38)	817457 (gpa2: 3.28, gpa1: 3.29)	818059 (gpa2: 3.07, gpa1: 3.50)
818109 (gpa2: 2.92, gpa1: 3.35)	818110 (gpa2: 2.75, gpa1: 3.33)	818321 (gpa2: 2.89, gpa1: 3.23)	818399 (gpa2: 3.19, gpa1: 3.48)
818402 (gpa2: 2.95, gpa1: 3.23)	818403 (gpa2: 2.99, gpa1: 3.50)	818415 (gpa2: 3.25, gpa1: 3.51)	819135 (gpa2: 3.84, gpa1: 3.78)
819137 (gpa2: 3.88, gpa1: 3.60)	819140 (gpa2: 3.78, gpa1: 3.82)	819141 (gpa2: 3.80, gpa1: 3.59)	819142 (gpa2: 3.46, gpa1: 3.22)
819143 (gpa2: 3.69, gpa1: 3.71)	819146 (gpa2: 3.64, gpa1: 3.45)	819151 (gpa2: 3.40, gpa1: 3.64)	819161 (gpa2: 3.25, gpa1: 3.43)
819168 (gpa2: 3.70, gpa1: 3.93)	819170 (gpa2: 3.90, gpa1: 3.91)	819172 (gpa2: 3.44, gpa1: 3.22)	819178 (gpa2: 3.95, gpa1: 3.76)
819182 (gpa2: 3.84, gpa1: 3.89)	819184 (gpa2: 3.43, gpa1: 3.33)	819185 (gpa2: 3.81, gpa1: 3.71)	819187 (gpa2: 3.79, gpa1: 3.51)
819188 (gpa2: 3.33, gpa1: 3.14)	819197 (gpa2: 3.16, gpa1: 3.32)	819200 (gpa2: 3.60, gpa1: 3.30)	819201 (gpa2: 3.24, gpa1: 2.97)
819208 (gpa2: 3.61, gpa1: 3.28)	819209 (gpa2: 3.46, gpa1: 3.11)	819210 (gpa2: 3.63, gpa1: 3.67)	819212 (gpa2: 3.79, gpa1: 3.22)
819213 (gpa2: 3.45, gpa1: 3.02)	819218 (gpa2: 3.95, gpa1: 3.85)	819220 (gpa2: 3.50, gpa1: 3.33)	819224 (gpa2: 3.34, gpa1: 2.86)
819226 (gpa2: 3.48, gpa1: 3.41)	819227 (gpa2: 3.38, gpa1: 3.00)	819229 (gpa2: 3.63, gpa1: 3.36)	819230 (gpa2: 3.46, gpa1: 2.92)
819231 (gpa2: 3.30, gpa1: 3.10)	819232 (gpa2: 3.19, gpa1: 2.91)	819233 (gpa2: 3.85, gpa1: 3.76)	819234 (gpa2: 3.56, gpa1: 3.41)
819235 (gpa2: 3.41, gpa1: 2.89)	819236 (gpa2: 3.49, gpa1: 3.11)	819238 (gpa2: 3.56, gpa1: 3.07)	819239 (gpa2: 3.88, gpa1: 3.50)
819240 (gpa2: 3.49, gpa1: 3.01)	819241 (gpa2: 3.76, gpa1: 3.07)	819243 (gpa2: 3.45, gpa1: 3.14)	819244 (gpa2: 3.85, gpa1: 3.47)
819245 (gpa2: 3.54, gpa1: 3.07)	819246 (gpa2: 3.54, gpa1: 3.02)	819247 (gpa2: 3.28, gpa1: 3.30)	819249 (gpa2: 3.69, gpa1: 3.46)
819254 (gpa2: 3.61, gpa1: 3.36)	819255 (gpa2: 3.30, gpa1: 3.23)	819256 (gpa2: 3.44, gpa1: 3.18)	819258 (gpa2: 3.84, gpa1: 3.85)
819262 (gpa2: 3.67, gpa1: 3.64)	819273 (gpa2: 3.69, gpa1: 3.76)	819283 (gpa2: 3.09, gpa1: 3.40)	819284 (gpa2: 3.44, gpa1: 3.48)
819286 (gpa2: 3.86, gpa1: 3.93)	819302 (gpa2: 3.90, gpa1: 3.93)	819304 (gpa2: 3.08, gpa1: 3.17)	819307 (gpa2: 3.18, gpa1: 3.19)
819308 (gpa2: 3.39, gpa1: 3.48)	819312 (gpa2: 3.65, gpa1: 3.62)	819313 (gpa2: 3.03, gpa1: 2.95)	819316 (gpa2: 3.47, gpa1: 3.36)
819317 (gpa2: 3.53, gpa1: 3.50)	819323 (gpa2: 3.05, gpa1: 3.05)	819324 (gpa2: 3.58, gpa1: 3.45)	819325 (gpa2: 3.73, gpa1: 3.50)
819326 (gpa2: 3.20, gpa1: 3.21)	819327 (gpa2: 3.80, gpa1: 3.83)	819328 (gpa2: 3.26, gpa1: 3.12)	819329 (gpa2: 3.51, gpa1: 3.36)
819330 (gpa2: 3.70, gpa1: 3.33)	819331 (gpa2: 3.03, gpa1: 2.98)	819332 (gpa2: 3.36, gpa1: 3.19)	819334 (gpa2: 3.09, gpa1: 3.14)
819335 (gpa2: 3.17, gpa1: 3.19)	819336 (gpa2: 3.80, gpa1: 3.60)	819344 (gpa2: 3.89, gpa1: 3.81)	819349 (gpa2: 3.70, gpa1: 3.31)
819350 (gpa2: 3.22, gpa1: 3.12)	819352 (gpa2: 3.22, gpa1: 2.98)	819353 (gpa2: 2.95, gpa1: 2.93)	819356 (gpa2: 3.02, gpa1: 3.02)
819358 (gpa2: 3.01, gpa1: 2.93)	819360 (gpa2: 3.53, gpa1: 3.36)	819364 (gpa2: 3.59, gpa1: 3.45)	819367 (gpa2: 3.55, gpa1: 3.21)
819368 (gpa2: 3.69, gpa1: 3.57)	819371 (gpa2: 2.91, gpa1: 2.88)	819374 (gpa2: 3.58, gpa1: 3.02)	819379 (gpa2: 3.59, gpa1: 3.75)
819381 (gpa2: 3.63, gpa1: 3.58)	819394 (gpa2: 3.41, gpa1: 3.19)	819410 (gpa2: 3.61, gpa1: 3.40)	819413 (gpa2: 3.13, gpa1: 2.83)
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819444 (gpa2: 3.30, gpa1: 3.53)	819452 (gpa2: 3.91, gpa1: 3.82)	819454 (gpa2: 3.50, gpa1: 3.20)	819458 (gpa2: 3.93, gpa1: 3.80)
819500 (gpa2: 3.39, gpa1: 3.30)	819511 (gpa2: 3.18, gpa1: 3.00)	819532 (gpa2: 3.78, gpa1: 3.59)	819542 (gpa2: 3.22, gpa1: 3.16)
819561 (gpa2: 2.97, gpa1: 3.24)	819575 (gpa2: 2.80, gpa1: 3.16)	819593 (gpa2: 3.00, gpa1: 3.17)	819625 (gpa2: 3.62, gpa1: 3.46)

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819687 (gpa2: 3.21, gpa1: 3.10)	819689 (gpa2: 3.68, gpa1: 3.60)	819693 (gpa2: 3.63, gpa1: 3.53)	819695 (gpa2: 3.25, gpa1: 3.33)
819703 (gpa2: 3.87, gpa1: 3.78)	819704 (gpa2: 3.43, gpa1: 3.60)	819717 (gpa2: 3.02, gpa1: 3.10)	819726 (gpa2: 3.88, gpa1: 3.60)
819746 (gpa2: 3.46, gpa1: 3.20)	819752 (gpa2: 3.17, gpa1: 3.05)	819822 (gpa2: 3.60, gpa1: 3.40)	819825 (gpa2: 3.06, gpa1: 3.12)
819863 (gpa2: 2.96, gpa1: 3.36)	819866 (gpa2: 3.27, gpa1: 3.53)	819867 (gpa2: 3.04, gpa1: 3.18)	819881 (gpa2: 3.83, gpa1: 3.81)
819930 (gpa2: 3.43, gpa1: 3.33)	819934 (gpa2: 3.49, gpa1: 3.65)	819947 (gpa2: 3.16, gpa1: 3.16)	819959 (gpa2: 3.65, gpa1: 3.52)
819961 (gpa2: 3.05, gpa1: 2.90)	819966 (gpa2: 3.24, gpa1: 3.63)	819967 (gpa2: 3.73, gpa1: 3.65)	819972 (gpa2: 3.71, gpa1: 3.26)
820000 (gpa2: 3.31, gpa1: 3.40)	820001 (gpa2: 3.54, gpa1: 3.62)	820002 (gpa2: 3.11, gpa1: 3.32)	820003 (gpa2: 3.31, gpa1: 3.47)
820004 (gpa2: 3.63, gpa1: 3.60)	820010 (gpa2: 3.84, gpa1: 3.58)	820018 (gpa2: 3.31, gpa1: 3.46)	820023 (gpa2: 3.56, gpa1: 3.59)
820027 (gpa2: 3.38, gpa1: 3.03)	820029 (gpa2: 3.58, gpa1: 3.53)	820030 (gpa2: 3.76, gpa1: 3.40)	820032 (gpa2: 3.34, gpa1: 3.34)
820034 (gpa2: 3.71, gpa1: 3.59)	820036 (gpa2: 3.61, gpa1: 3.51)	820044 (gpa2: 3.01, gpa1: 3.01)	820046 (gpa2: 2.96, gpa1: 3.21)
820062 (gpa2: 3.11, gpa1: 3.60)	820068 (gpa2: 3.51, gpa1: 2.97)	820071 (gpa2: 3.53, gpa1: 3.64)	820074 (gpa2: 3.38, gpa1: 3.23)
820075 (gpa2: 2.88, gpa1: 3.38)	820079 (gpa2: 3.69, gpa1: 3.57)	820081 (gpa2: 3.64, gpa1: 3.36)	820089 (gpa2: 3.74, gpa1: 3.67)
820090 (gpa2: 3.26, gpa1: 3.33)	820093 (gpa2: 3.57, gpa1: 3.12)	820100 (gpa2: 3.20, gpa1: 2.93)	820102 (gpa2: 3.72, gpa1: 3.57)
820105 (gpa2: 3.09, gpa1: 3.31)	820111 (gpa2: 3.28, gpa1: 3.24)	820116 (gpa2: 2.97, gpa1: 2.83)	820133 (gpa2: 3.31, gpa1: 3.33)
820141 (gpa2: 3.15, gpa1: 3.19)	820154 (gpa2: 2.93, gpa1: 3.00)	820170 (gpa2: 3.41, gpa1: 3.31)	820175 (gpa2: 2.99, gpa1: 2.95)
820180 (gpa2: 3.57, gpa1: 3.60)	820193 (gpa2: 3.42, gpa1: 3.52)	820205 (gpa2: 2.72, gpa1: 2.95)	820210 (gpa2: 3.61, gpa1: 3.58)
820213 (gpa2: 3.43, gpa1: 3.45)	820221 (gpa2: 2.93, gpa1: 3.14)	820231 (gpa2: 3.13, gpa1: 3.55)	820245 (gpa2: 3.48, gpa1: 3.50)
820246 (gpa2: 3.55, gpa1: 3.50)	820253 (gpa2: 2.73, gpa1: 2.93)	820255 (gpa2: 2.93, gpa1: 2.93)	820256 (gpa2: 2.86, gpa1: 3.31)
820278 (gpa2: 3.22, gpa1: 3.27)	820284 (gpa2: 3.21, gpa1: 3.26)	820286 (gpa2: 3.65, gpa1: 3.64)	820288 (gpa2: 2.96, gpa1: 3.13)
820289 (gpa2: 3.21, gpa1: 3.26)	820295 (gpa2: 3.12, gpa1: 3.39)	820300 (gpa2: 3.15, gpa1: 3.14)	820324 (gpa2: 2.99, gpa1: 3.34)
820326 (gpa2: 3.11, gpa1: 3.43)	820328 (gpa2: 3.15, gpa1: 3.29)	820330 (gpa2: 3.04, gpa1: 3.17)	820332 (gpa2: 3.04, gpa1: 3.54)
820333 (gpa2: 2.82, gpa1: 3.37)	820342 (gpa2: 3.52, gpa1: 3.47)	820343 (gpa2: 3.13, gpa1: 3.33)	820345 (gpa2: 3.67, gpa1: 3.57)
820349 (gpa2: 3.87, gpa1: 3.53)	820350 (gpa2: 2.83, gpa1: 3.11)	820354 (gpa2: 3.24, gpa1: 3.45)	820355 (gpa2: 3.22, gpa1: 3.45)
820360 (gpa2: 3.11, gpa1: 3.17)	820362 (gpa2: 3.13, gpa1: 3.12)	820364 (gpa2: 2.98, gpa1: 3.36)	820375 (gpa2: 3.72, gpa1: 3.82)
820377 (gpa2: 3.09, gpa1: 3.36)	820390 (gpa2: 2.96, gpa1: 3.37)	820392 (gpa2: 2.80, gpa1: 3.32)	820395 (gpa2: 3.00, gpa1: 3.14)
820397 (gpa2: 2.77, gpa1: 3.36)	820408 (gpa2: 2.83, gpa1: 3.34)	820412 (gpa2: 2.98, gpa1: 3.11)	820416 (gpa2: 2.76, gpa1: 3.05)
820418 (gpa2: 3.57, gpa1: 3.51)	820419 (gpa2: 3.37, gpa1: 3.43)	820425 (gpa2: 2.98, gpa1: 3.36)	820429 (gpa2: 3.63, gpa1: 3.71)
820431 (gpa2: 3.07, gpa1: 3.10)	820433 (gpa2: 3.14, gpa1: 3.14)	820438 (gpa2: 2.90, gpa1: 2.98)	820441 (gpa2: 2.64, gpa1: 2.88)
820452 (gpa2: 3.19, gpa1: 3.24)	820477 (gpa2: 2.88, gpa1: 2.83)	820482 (gpa2: 3.79, gpa1: 3.64)	820488 (gpa2: 3.19, gpa1: 3.21)
820497 (gpa2: 3.02, gpa1: 2.93)	820503 (gpa2: 3.20, gpa1: 3.43)	820522 (gpa2: 3.50, gpa1: 3.80)	820555 (gpa2: 3.29, gpa1: 3.48)
820580 (gpa2: 3.44, gpa1: 3.75)	820594 (gpa2: 3.19, gpa1: 2.85)	820662 (gpa2: 3.48, gpa1: 3.64)	820666 (gpa2: 3.08, gpa1: 3.29)
820668 (gpa2: 2.76, gpa1: 2.98)	820673 (gpa2: 2.95, gpa1: 3.25)	820680 (gpa2: 3.02, gpa1: 3.13)	820688 (gpa2: 2.81, gpa1: 3.20)
820692 (gpa2: 3.08, gpa1: 3.23)	820693 (gpa2: 2.75, gpa1: 3.24)	820703 (gpa2: 3.77, gpa1: 3.65)	820708 (gpa2: 3.45, gpa1: 3.15)
820709 (gpa2: 3.81, gpa1: 3.80)	820715 (gpa2: 3.79, gpa1: 3.50)	820721 (gpa2: 3.32, gpa1: 3.20)	822789 (gpa2: 3.00, gpa1: 3.26)

824429 (gpa2: 3.10, gpa1: 3.43)	824495 (gpa2: 3.19, gpa1: 3.45)	824580 (gpa2: 2.92, gpa1: 2.93)	824967 (gpa2: 3.21, gpa1: 3.13)
825007 (gpa2: 2.90, gpa1: 3.12)	825030 (gpa2: 3.41, gpa1: 3.53)	825039 (gpa2: 3.74, gpa1: 3.96)	825067 (gpa2: 3.70, gpa1: 3.63)
825332 (gpa2: 3.33, gpa1: 3.55)	825393 (gpa2: 3.42, gpa1: 3.60)	825535 (gpa2: 2.88, gpa1: 3.53)	827619 (gpa2: 3.14, gpa1: 3.32)
828025 (gpa2: 3.42, gpa1: 3.76)	829836 (gpa2: 3.45, gpa1: 3.75)	830266 (gpa2: 3.23, gpa1: 3.36)	830689 (gpa2: 3.37, gpa1: 3.51)
830792 (gpa2: 2.80, gpa1: 3.11)	830986 (gpa2: 3.21, gpa1: 3.23)	831035 (gpa2: 3.10, gpa1: 3.48)	831522 (gpa2: 2.72, gpa1: 3.12)
831584 (gpa2: 3.00, gpa1: 3.33)	831866 (gpa2: 3.20, gpa1: 3.45)	831940 (gpa2: 2.95, gpa1: 3.39)	831996 (gpa2: 2.93, gpa1: 3.10)
832113 (gpa2: 2.90, gpa1: 3.42)	832288 (gpa2: 3.12, gpa1: 3.33)	832327 (gpa2: 3.36, gpa1: 3.60)	833158 (gpa2: 3.48, gpa1: 3.63)
833159 (gpa2: 3.62, gpa1: 3.65)	833770 (gpa2: 3.73, gpa1: 3.63)	834539 (gpa2: 3.54, gpa1: 3.49)	834643 (gpa2: 3.08, gpa1: 3.26)
834910 (gpa2: 3.26, gpa1: 3.26)	836710 (gpa2: 3.74, gpa1: 3.58)	838864 (gpa2: 3.33, gpa1: 3.32)	839275 (gpa2: 3.03, gpa1: 3.50)
839278 (gpa2: 3.08, gpa1: 3.29)	841315 (gpa2: 2.77, gpa1: 3.03)	842602 (gpa2: 3.18, gpa1: 3.23)	843395 (gpa2: 3.60, gpa1: 3.95)
843515 (gpa2: 3.26, gpa1: 3.12)	843585 (gpa2: 3.56, gpa1: 3.86)	845313 (gpa2: 3.35, gpa1: 3.25)	870996 (gpa2: 2.93, gpa1: 3.67)
872887 (gpa2: 3.42, gpa1: 3.05)	878843 (gpa2: 3.32, gpa1: 3.67)	878938 (gpa2: 2.99, gpa1: 3.45)	884574 (gpa2: 3.23, gpa1: 3.68)
884846 (gpa2: 2.95, gpa1: 3.13)			

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

620918 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26721(T) }	621102 { gpa2: ref, gpa1: 2.96, ref_sub: 25921(T), 25922(T), 26711(T) }	621333 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T) }	621469 { gpa2: ref, gpa1: 3.62, ref_sub: 25921(T), 26721(T) }
720236 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	720282 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	720489 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T) }	720496 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }
720516 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	720522 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }	720549 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	720555 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }
720571 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26811(T) }	720572 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26721(T) }	720605 { gpa2: ref, gpa1: 2.83, ref_sub: 25921(T) }	720715 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26721(T) }
720777 { gpa2: ref, gpa1: 2.98, ref_sub: 26721(T) }	720871 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T) }	721056 { gpa2: ref, gpa1: 2.70, ref_sub: 25921(T) }	721175 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T) }
721191 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T) }	721320 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	721334 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }	721382 { gpa2: ref, gpa1: ref, ref_sub: 25811(T), 25911(T), 25913(T), 25921(T), 26711(T) }
721395 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }	721410 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	721561 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T), 26811(T) }	721577 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T) }
721582 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26721(T) }	721628 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26811(T) }	721666 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T), 26811(T) }	721691 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T), 26811(T) }
721741 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	721751 { gpa2: ref, gpa1: 2.98, ref_sub: 25921(T) }	721796 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T) }	811804 { gpa2: ref, gpa1: 3.07, ref_sub: 25921(T), 26711(T) }
816727 { gpa2: ref, gpa1: 3.28, ref_sub: 25912(T), 25921(T) }	817439 { gpa2: ref, gpa1: 3.50, ref_sub: 26821(T) }	817786 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T), 28521(T) }	817801 { gpa2: ref, gpa1: 3.33, ref_sub: 28521(T) }
817833 { gpa2: ref, gpa1: 3.70, ref_sub: 25921(T), 28521(T) }	817853 { gpa2: ref, gpa1: 3.38, ref_sub: 25921(T) }	817930 { gpa2: ref, gpa1: 3.50, ref_sub: 25922(T), 26811(T) }	817995 { gpa2: ref, gpa1: 3.36, ref_sub: 26721(T), 26811(T) }
818021 { gpa2: ref, gpa1: 3.50, ref_sub: 26811(T) }	818100 { gpa2: ref, gpa1: 3.48, ref_sub: 26821(T) }	818304 { gpa2: ref, gpa1: 3.50, ref_sub: 25921(T) }	818337 { gpa2: ref, gpa1: 3.28, ref_sub: 25921(T) }
819144 { gpa2: ref, gpa1: 3.13, ref_sub: 25921(T) }	819147 { gpa2: ref, gpa1: 3.05, ref_sub: 25912(T), 25921(T), 26811(T) }	819148 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T) }	819149 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T) }

819150 { gpa2: ref, gpa1: 3.17, ref_sub: 25912(T), 25921(T), 26811(T) }	819153 { gpa2: ref, gpa1: 3.07, ref_sub: 25912(T), 26811(T) }	819157 { gpa2: ref, gpa1: 2.83, ref_sub: 25912(T), 25921(T), 26811(T) }	819160 { gpa2: ref, gpa1: 2.70, ref_sub: 25912(T), 25921(T), 26811(T) }
819162 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }	819164 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	819167 { gpa2: ref, gpa1: 3.43, ref_sub: 25912(T) }	819180 { gpa2: ref, gpa1: 3.21, ref_sub: 25912(T) }
819181 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26711(T) }	819186 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26811(T) }	819190 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }	819192 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26711(T) }
819195 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26411(T), 26711(T), 26811(T) }	819205 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T) }	819215 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T) }	819217 { gpa2: ref, gpa1: 3.00, ref_sub: 25912(T), 25921(T) }
819225 { gpa2: 3.44, gpa1: ref, ref_sub: 25913(T) }	819228 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	819237 { gpa2: ref, gpa1: 2.98, ref_sub: 25722(T), 25921(T), 26811(T) }	819253 { gpa2: ref, gpa1: 2.79, ref_sub: 25912(T), 25921(T) }
819260 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }	819275 { gpa2: ref, gpa1: ref, ref_sub: 25922(T), 26711(T), 26721(T) }	819279 { gpa2: ref, gpa1: 2.62, ref_sub: 25921(T), 26721(T), 26811(T) }	819282 { gpa2: ref, gpa1: 3.00, ref_sub: 25922(T), 26721(T), 26811(T) }
819291 { gpa2: ref, gpa1: 2.86, ref_sub: 25922(T), 26721(T), 26811(T) }	819293 { gpa2: ref, gpa1: 2.74, ref_sub: 25921(T), 26721(T) }	819299 { gpa2: ref, gpa1: 2.90, ref_sub: 26721(T), 26811(T) }	819300 { gpa2: ref, gpa1: 2.95, ref_sub: 26721(T), 26811(T) }
819303 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25922(T), 26711(T), 26721(T), 26811(T) }	819306 { gpa2: ref, gpa1: 3.07, ref_sub: 26811(T) }	819309 { gpa2: ref, gpa1: 3.07, ref_sub: 25921(T), 26811(T) }	819310 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26711(T), 26811(T) }
819314 { gpa2: ref, gpa1: 3.50, ref_sub: 26721(T) }	819318 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T), 26721(T), 26811(T) }	819321 { gpa2: ref, gpa1: 3.02, ref_sub: 26811(T) }	819337 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26721(T) }
819338 { gpa2: ref, gpa1: 2.98, ref_sub: 26721(T) }	819342 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25922(T), 26721(T) }	819343 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26721(T) }	819348 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26721(T), 26811(T) }
819357 { gpa2: ref, gpa1: 2.86, ref_sub: 25921(T) }	819359 { gpa2: ref, gpa1: 2.81, ref_sub: 25722(T), 25921(T) }	819362 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26721(T), 26811(T) }	819363 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26711(T), 26712(T), 26721(T) }
819369 { gpa2: ref, gpa1: 3.26, ref_sub: 25921(T) }	819370 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26721(T), 26811(T) }	819380 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26821(T) }	819382 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26821(T) }
819386 { gpa2: ref, gpa1: 2.92, ref_sub: 26821(T) }	819387 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26721(T), 26811(T), 26821(T) }	819389 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26721(T), 26821(T) }	819393 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26721(T) }
819399 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26711(T), 26721(T), 26811(T) }	819416 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26711(T), 26821(T) }	819421 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26721(T), 26821(T) }	819424 { gpa2: ref, gpa1: 3.08, ref_sub: 25913(T), 26821(T) }
819456 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 27012(T) }	819457 { gpa2: ref, gpa1: 3.07, ref_sub: 25921(T) }	819463 { gpa2: ref, gpa1: 2.96, ref_sub: 25922(T) }	819469 { gpa2: ref, gpa1: 3.16, ref_sub: 25921(T) }
819473 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25922(T), 26711(T) }	819478 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26711(T) }	819486 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25922(T), 26711(T) }	819487 { gpa2: ref, gpa1: 3.17, ref_sub: 25913(T) }
819494 { gpa2: ref, gpa1: 3.33, ref_sub: 25922(T) }	819508 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T), 26711(T) }	819517 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25922(T) }	819522 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26711(T) }
819523 { gpa2: ref, gpa1: 3.11, ref_sub: 25913(T), 25922(T), 26711(T) }	819530 { gpa2: ref, gpa1: 3.16, ref_sub: 25913(T), 25922(T) }	819531 { gpa2: ref, gpa1: 3.20, ref_sub: 25913(T), 25922(T) }	819535 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 27012(T) }
819543 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T) }	819553 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 27012(T) }	819554 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 26711(T) }	819555 { gpa2: ref, gpa1: 3.05, ref_sub: 25722(T), 25913(T), 25921(T) }
819557 { gpa2: ref, gpa1: 3.17, ref_sub: 25913(T), 26711(T) }	819558 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }	819559 { gpa2: ref, gpa1: 3.11, ref_sub: 26711(T) }	819563 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25922(T), 26711(T) }

819566 { gpa2: ref, gpa1: 3.00, ref_sub: 25913(T), 25921(T), 26711(T) }	819580 { gpa2: 2.85, gpa1: ref, ref_sub: 25912(T) }	819582 { gpa2: ref, gpa1: ref, ref_sub: 25911(T,P), 25912(T,P), 25913(T), 25921(T), 26711(T) }	819588 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26711(T) }
819589 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26711(T) }	819590 { gpa2: ref, gpa1: 3.36, ref_sub: 26711(T) }	819591 { gpa2: ref, gpa1: 3.33, ref_sub: 25913(T), 26711(T) }	819592 { gpa2: ref, gpa1: 3.02, ref_sub: 26711(T) }
819594 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T) }	819596 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26711(T) }	819601 { gpa2: ref, gpa1: 3.71, ref_sub: 26711(T) }	819605 { gpa2: ref, gpa1: 3.12, ref_sub: 25913(T), 25921(T), 26711(T) }
819606 { gpa2: ref, gpa1: 3.24, ref_sub: 25913(T), 26711(T) }	819612 { gpa2: ref, gpa1: 3.31, ref_sub: 25722(T) }	819615 { gpa2: ref, gpa1: 3.17, ref_sub: 25913(T), 26711(T) }	819620 { gpa2: ref, gpa1: 3.14, ref_sub: 25921(T), 26711(T) }
819622 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26711(T) }	819623 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26711(T) }	819627 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26711(T) }	819635 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26711(T) }
819640 { gpa2: ref, gpa1: 2.88, ref_sub: 25913(T), 25921(T), 26711(T) }	819645 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	819647 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T) }	819653 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T) }
819655 { gpa2: ref, gpa1: 3.33, ref_sub: 25913(T) }	819658 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }	819660 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 27111(T) }	819661 { gpa2: ref, gpa1: 3.14, ref_sub: 25722(T) }
819666 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }	819669 { gpa2: ref, gpa1: 2.98, ref_sub: 25921(T), 28521(T) }	819683 { gpa2: ref, gpa1: 3.40, ref_sub: 25921(T), 26811(T), 28521(T) }	819684 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T), 28521(T) }
819686 { gpa2: ref, gpa1: 3.03, ref_sub: 25921(T) }	819692 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	819696 { gpa2: ref, gpa1: 3.13, ref_sub: 25921(T), 28521(T) }	819699 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 28521(T) }
819719 { gpa2: ref, gpa1: 3.23, ref_sub: 28521(T) }	819723 { gpa2: ref, gpa1: 3.20, ref_sub: 25921(T), 28521(T) }	819727 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 26811(T), 28521(T) }	819735 { gpa2: ref, gpa1: 3.15, ref_sub: 25921(T), 28521(T) }
819737 { gpa2: ref, gpa1: 3.15, ref_sub: 28521(T) }	819740 { gpa2: ref, gpa1: 3.08, ref_sub: 25921(T), 28521(T) }	819741 { gpa2: ref, gpa1: 2.90, ref_sub: 25921(T), 28521(T) }	819742 { gpa2: ref, gpa1: 3.03, ref_sub: 25921(T) }
819744 { gpa2: ref, gpa1: 3.18, ref_sub: 25921(T), 28521(T) }	819745 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 28521(T) }	819787 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26721(T) }	819791 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T) }
819810 { gpa2: ref, gpa1: 3.02, ref_sub: 25922(T) }	819815 { gpa2: ref, gpa1: 3.07, ref_sub: 26721(T) }	819817 { gpa2: ref, gpa1: 3.13, ref_sub: 25922(T) }	819819 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26721(T), 26811(T) }
819826 { gpa2: 2.92, gpa1: ref, ref_sub: 25912(T) }	819827 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26721(T) }	819850 { gpa2: ref, gpa1: 3.36, ref_sub: 25921(T) }	819858 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26811(T) }
819871 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T), 25922(T), 26811(T) }	819873 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26811(T) }	819880 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26811(T) }	819882 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26811(T) }
819889 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T) }	819890 { gpa2: ref, gpa1: 3.20, ref_sub: 25921(T), 25922(T) }	819893 { gpa2: ref, gpa1: 2.95, ref_sub: 25921(T), 25922(T), 26811(T) }	819894 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26711(T), 27012(T) }
819903 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T), 26811(T) }	819911 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26711(T), 26811(T) }	819914 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 25922(T), 26711(T), 26811(T) }	819916 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T) }
819931 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T) }	819933 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26811(T) }	819941 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T) }	819944 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T) }
819954 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26411(T), 26711(T) }	819955 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T) }	819963 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26711(T) }	819968 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T) }
819976 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T) }	819977 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }	819983 { gpa2: 3.03, gpa1: ref, ref_sub: 25911(T), 26711(T) }	819985 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26711(T) }
819989 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	819990 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26421(T) }	819991 { gpa2: ref, gpa1: 3.02, ref_sub: 25912(T), 26811(T) }	819994 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }
819997 { gpa2: ref, gpa1: 3.76, ref_sub: 25912(T) }			

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820006 { gpa2: ref, gpa1: 3.16, ref_sub: 25912(T) }	820007 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }	820008 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26811(T) }	820009 { gpa2: 3.00, gpa1: ref, ref_sub: 25911(T), 26711(T) }
820011 { gpa2: ref, gpa1: 3.40, ref_sub: 26811(T) }	820025 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T) }	820026 { gpa2: ref, gpa1: ref, ref_sub: 26711(T), 26811(T) }	820033 { gpa2: 2.60, gpa1: ref, ref_sub: 26711(T) }
820039 { gpa2: ref, gpa1: 3.20, ref_sub: 26811(T) }	820040 { gpa2: ref, gpa1: 2.82, ref_sub: 26811(T) }	820041 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 26811(T) }	820043 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T), 26811(T) }
820047 { gpa2: ref, gpa1: 2.98, ref_sub: 26811(T) }	820052 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }	820057 { gpa2: ref, gpa1: 2.78, ref_sub: 25921(T) }	820060 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }
820063 { gpa2: ref, gpa1: 2.80, ref_sub: 26811(T) }	820065 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T), 26811(T) }	820067 { gpa2: ref, gpa1: ref, ref_sub: 26411(T), 26811(T) }	820069 { gpa2: ref, gpa1: 2.68, ref_sub: 25912(T), 25921(T), 26811(T) }
820070 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }	820073 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	820094 { gpa2: ref, gpa1: 3.19, ref_sub: 26721(T) }	820101 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26711(T), 26721(T) }
820106 { gpa2: ref, gpa1: 3.07, ref_sub: 25921(T), 26721(T) }	820107 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T), 26712(T), 26721(T), 26811(T) }	820119 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T), 26721(T) }	820121 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T) }
820132 { gpa2: 2.95, gpa1: ref, ref_sub: 25911(T) }	820136 { gpa2: ref, gpa1: 3.07, ref_sub: 26721(T), 26811(T) }	820138 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T), 26721(T) }	820139 { gpa2: ref, gpa1: 2.79, ref_sub: 26721(T) }
820147 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26721(T) }	820155 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26721(T) }	820162 { gpa2: ref, gpa1: 3.07, ref_sub: 26721(T) }	820167 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 25922(T), 26711(T), 26721(T) }
820171 { gpa2: ref, gpa1: 2.71, ref_sub: 26721(T) }	820176 { gpa2: ref, gpa1: 2.90, ref_sub: 25921(T), 25922(T), 26721(T) }	820177 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T), 26721(T) }	820181 { gpa2: ref, gpa1: 2.69, ref_sub: 25921(T) }
820185 { gpa2: ref, gpa1: 2.95, ref_sub: 26722(T), 26811(T) }	820208 { gpa2: ref, gpa1: 3.31, ref_sub: 26721(T), 26811(T) }	820212 { gpa2: ref, gpa1: 3.26, ref_sub: 25922(T) }	820217 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26811(T) }
820222 { gpa2: ref, gpa1: 2.98, ref_sub: 26721(T), 26811(T) }	820223 { gpa2: ref, gpa1: 3.29, ref_sub: 26721(T) }	820241 { gpa2: ref, gpa1: 3.14, ref_sub: 26721(T) }	820248 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26721(T), 26811(T), 26821(T) }
820257 { gpa2: ref, gpa1: 3.14, ref_sub: 26721(T) }	820260 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26711(T), 26721(T), 26821(T) }	820264 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T), 26821(T) }	820270 { gpa2: ref, gpa1: 2.90, ref_sub: 26821(T) }
820276 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26721(T), 26821(T) }	820280 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26711(T), 26721(T), 26811(T), 26821(T) }	820281 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26721(T), 26821(T) }	820285 { gpa2: ref, gpa1: 2.96, ref_sub: 25722(T), 26821(T) }
820292 { gpa2: ref, gpa1: 3.00, ref_sub: 26721(T), 26821(T) }	820294 { gpa2: ref, gpa1: 2.81, ref_sub: 26721(T), 26821(T) }	820296 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26711(T), 26721(T), 26811(T), 26821(T) }	820316 { gpa2: ref, gpa1: 3.12, ref_sub: 25913(T), 26711(T) }
820317 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	820321 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T) }	820322 { gpa2: ref, gpa1: 3.32, ref_sub: 25913(T), 26711(T) }	820323 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 25922(T) }
820327 { gpa2: ref, gpa1: 3.21, ref_sub: 25921(T) }	820331 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T) }	820334 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26711(T) }	820335 { gpa2: ref, gpa1: 3.41, ref_sub: 25913(T), 26711(T) }
820336 { gpa2: ref, gpa1: 3.04, ref_sub: 25913(T), 25922(T) }	820337 { gpa2: ref, gpa1: 3.21, ref_sub: 25913(T), 25922(T), 26711(T) }	820338 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T) }	820340 { gpa2: ref, gpa1: 3.04, ref_sub: 25921(T) }
820341 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	820344 { gpa2: ref, gpa1: 3.14, ref_sub: 25921(T) }	820351 { gpa2: ref, gpa1: 3.17, ref_sub: 25921(T) }	820357 { gpa2: ref, gpa1: 3.20, ref_sub: 25921(T) }
820358 { gpa2: 2.66, gpa1: ref, ref_sub: 25911(T), 25912(T) }	820359 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	820361 { gpa2: ref, gpa1: 3.45, ref_sub: 25921(T) }	820366 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 27012(T) }

820370 { gpa2: ref, gpa1: 3.08, ref_sub: 25921(T) }	820373 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 25922(T) }	820374 { gpa2: ref, gpa1: 3.24, ref_sub: 25913(T), 25921(T) }	820376 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }
820378 { gpa2: ref, gpa1: 3.20, ref_sub: 25913(T), 25921(T) }	820379 { gpa2: ref, gpa1: 3.21, ref_sub: 25913(T), 25921(T), 26711(T) }	820380 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T) }	820381 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T) }
820382 { gpa2: ref, gpa1: 3.08, ref_sub: 25913(T), 25921(T) }	820389 { gpa2: ref, gpa1: 3.28, ref_sub: 25913(T) }	820394 { gpa2: ref, gpa1: 3.01, ref_sub: 25913(T), 25921(T) }	820402 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }
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820434 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25811(T), 25911(T), 25912(T), 25913(T), 26711(T) }	820440 { gpa2: ref, gpa1: ref, ref_sub: 25911(T,P), 25912(T,P), 25921(T), 27111(T), 27121(T) }	820442 { gpa2: ref, gpa1: 2.62, ref_sub: 25913(T), 25921(T), 26711(T) }	820443 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }
820449 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T) }	820458 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 27111(T) }	820461 { gpa2: ref, gpa1: 2.67, ref_sub: 25913(T), 25921(T) }	820468 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }
820471 { gpa2: ref, gpa1: 2.81, ref_sub: 25913(T), 25921(T), 26711(T) }	820473 { gpa2: ref, gpa1: 3.26, ref_sub: 25921(T) }	820483 { gpa2: ref, gpa1: 3.29, ref_sub: 25921(T), 26711(T) }	820487 { gpa2: ref, gpa1: 3.29, ref_sub: 25913(T), 25921(T), 26711(T) }
820499 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T) }	820505 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T) }	820506 { gpa2: 2.81, gpa1: ref, ref_sub: 25911(T) }	820508 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T) }
820519 { gpa2: ref, gpa1: 3.50, ref_sub: 25921(T), 28521(T) }	820525 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T) }	820526 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T), 28521(T) }	820538 { gpa2: ref, gpa1: 2.95, ref_sub: 25921(T), 28521(T) }
820544 { gpa2: ref, gpa1: 2.80, ref_sub: 25921(T), 28521(T) }	820545 { gpa2: ref, gpa1: 3.18, ref_sub: 25921(T) }	820549 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }	820556 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T) }
820560 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 28521(T) }	820584 { gpa2: ref, gpa1: 3.35, ref_sub: 25921(T) }	820593 { gpa2: ref, gpa1: 2.73, ref_sub: 25921(T), 26811(T) }	820595 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 28521(T) }
820596 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }	820601 { gpa2: ref, gpa1: 3.40, ref_sub: 25921(T) }	820603 { gpa2: ref, gpa1: 3.43, ref_sub: 25921(T) }	820611 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26711(T) }
820620 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T) }	820629 { gpa2: ref, gpa1: 3.05, ref_sub: 26721(T) }	820639 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T) }	820640 { gpa2: ref, gpa1: 3.07, ref_sub: 25921(T), 25922(T) }
820646 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26711(T), 26721(T) }	820654 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26721(T), 26811(T) }	820657 { gpa2: ref, gpa1: 2.90, ref_sub: 26721(T) }	820659 { gpa2: ref, gpa1: 3.02, ref_sub: 25921(T), 26721(T), 26811(T) }
820660 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26811(T) }	820665 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26721(T), 26811(T) }	820689 { gpa2: ref, gpa1: 2.98, ref_sub: 25921(T) }	820690 { gpa2: ref, gpa1: 3.33, ref_sub: 26811(T) }
820695 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T), 26711(T), 26811(T), 27012(T) }	820702 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25922(T), 26711(T) }	820707 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T) }	820710 { gpa2: ref, gpa1: ref, ref_sub: 25922(T), 26711(T), 26811(T,P), 27012(T) }
820712 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26711(T), 26811(T) }	820716 { gpa2: ref, gpa1: 2.68, ref_sub: 25921(T) }	820717 { gpa2: ref, gpa1: 2.60, ref_sub: 25921(T) }	820720 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 27012(T) }
820723 { gpa2: ref, gpa1: 3.15, ref_sub: 25922(T) }	820724 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	824359 { gpa2: ref, gpa1: 3.45, ref_sub: 25921(T) }	824584 { gpa2: ref, gpa1: 2.78, ref_sub: 25921(T), 26811(T) }
824655 { gpa2: ref, gpa1: 2.48, ref_sub: 25921(T) }	825020 { gpa2: ref, gpa1: 3.38, ref_sub: 25921(T), 26811(T) }	825038 { gpa2: ref, gpa1: 3.32, ref_sub: 26811(T) }	825348 { gpa2: ref, gpa1: 3.07, ref_sub: 25921(T), 26721(T) }
825430 { gpa2: ref, gpa1: 3.18, ref_sub: 25921(T) }	825805 { gpa2: ref, gpa1: 3.03, ref_sub: 26811(T) }	827792 { gpa2: ref, gpa1: 3.37, ref_sub: 25922(T), 26721(T), 26811(T) }	830097 { gpa2: ref, gpa1: 3.70, ref_sub: 26811(T) }
831582 { gpa2: ref, gpa1: 3.14, ref_sub: 26711(T) }	831833 { gpa2: ref, gpa1: 3.08, ref_sub: 26811(T) }	831898 { gpa2: ref, gpa1: 2.83, ref_sub: 26811(T) }	831966 { gpa2: ref, gpa1: 3.29, ref_sub: 26721(T) }

831967 { gpa2: ref, gpa1: 3.00, ref_sub: 26721(T), 26811(T) }	832277 { gpa2: ref, gpa1: 2.83, ref_sub: 25921(T), 26811(T) }	832302 { gpa2: ref, gpa1: 2.88, ref_sub: 25921(T) }	832675 { gpa2: ref, gpa1: 3.10, ref_sub: 25912(T), 25921(T), 26811(T) }
832942 { gpa2: ref, gpa1: 3.37, ref_sub: 26811(T) }	833635 { gpa2: ref, gpa1: 2.71, ref_sub: 25912(T), 25921(T) }	834282 { gpa2: ref, gpa1: 3.01, ref_sub: 25913(T) }	834511 { gpa2: ref, gpa1: 2.71, ref_sub: 26421(T), 26811(T) }
834644 { gpa2: ref, gpa1: 3.06, ref_sub: 25922(T), 26721(T) }	834887 { gpa2: ref, gpa1: 2.93, ref_sub: 25921(T), 25922(T), 26711(T) }	841916 { gpa2: ref, gpa1: 2.95, ref_sub: 25921(T), 26811(T), 28521(T) }	842582 { gpa2: ref, gpa1: 3.18, ref_sub: 25921(T) }
843218 { gpa2: ref, gpa1: 2.83, ref_sub: 25913(T), 25921(T), 26711(T) }	843407 { gpa2: ref, gpa1: 2.95, ref_sub: 25722(T), 25921(T) }	843650 { gpa2: ref, gpa1: 3.04, ref_sub: 25921(T), 25922(T), 26711(T) }	843922 { gpa2: ref, gpa1: 3.40, ref_sub: 25921(T), 26811(T) }
846101 { gpa2: ref, gpa1: 3.40, ref_sub: 26811(T) }	870843 { gpa2: ref, gpa1: 3.04, ref_sub: 25921(T) }	872186 { gpa2: ref, gpa1: 3.25, ref_sub: 25921(T), 28521(T) }	873389 { gpa2: ref, gpa1: 2.90, ref_sub: 25921(T), 26811(T) }
878739 { gpa2: ref, gpa1: 2.99, ref_sub: 26421(T), 26811(T) }	885681 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }	885966 { gpa2: ref, gpa1: 3.02, ref_sub: 26811(T) }	
25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.			
621073 { 25721(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }	621431 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	621522 { 25911(T), 25921(T), 25922(T), 26721(T), 26811(T), 28621(T) }	621536 { 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26721(T,P), 26811(T,P), 28621(P) }
720497 { 25721(T), 25812(P), 25911(T), 25912(T,P), 25913(T), 25921(T), 26421(P), 26711(T), 26811(T), 27011(P) }	720988 { 25911(T), 25912(T), 25913(T), 25921(T), 26721(T), 26811(T), 26821(T) }	721016 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }	721307 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }
721399 { 25721(T), 25913(T,P), 25921(T,P), 26711(T,P), 27011(P), 27121(T), 28511(P) }	721519 { 25913(T), 25921(T), 26811(T), 28521(T) }	721569 { 25721(T), 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	721608 { 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T), 28621(T) }
721624 { 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T), 28621(T) }	721639 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T), 28621(T) }	721729 { 25721(T), 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T), 28621(T) }	721733 { 25911(T), 25921(T,P), 25922(T,P), 26711(T), 26811(T,P), 27012(T,P), 27021(T,P) }
721736 { 25721(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26811(T,P), 27012(P), 27021(T,P) }	721742 { 25921(T), 25922(T), 26711(T), 26811(T), 27021(T) }	721746 { 25721(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26811(T,P), 27012(T,P), 27021(T,P) }	721748 { 25721(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26811(T,P), 27012(T,P), 27021(P) }
721761 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26811(T,P), 27012(T,P), 27021(T,P) }	721762 { 25912(T), 25921(T), 25922(T), 26811(T), 27021(T) }	721771 { 25911(T), 25921(T), 25922(T), 26711(T), 26811(T), 27021(T) }	721776 { 25912(T), 25921(T), 25922(T), 26811(T), 27021(T) }
721782 { 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26811(T), 27021(T) }	721813 { 25921(T), 25922(T), 26811(T), 27021(T) }	721825 { 25721(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26811(T,P), 27012(T,P), 27021(T,P) }	721835 { 25721(T), 25911(T), 25921(T,P), 25922(T,P), 26711(T), 26811(T,P), 27012(T,P), 27021(P) }
819139 { 25912(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }	819171 { 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26811(T) }	819194 { 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }	819198 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25913(T), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }
819199 { 25721(T), 25812(P), 25911(T), 25912(T,P), 25913(T), 25921(T,P), 26421(P), 26711(T), 26811(T,P), 27011(P) }	819264 { 25721(T), 25911(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	819265 { 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	819274 { 25911(T), 25912(T), 25921(T,P), 25922(T), 26711(T), 26721(T,P), 26811(T,P) }
819278 { 25911(T), 25921(T,P), 25922(T,P), 26711(T), 26712(T), 26721(T), 26722(T,P), 26811(T) }	819281 { 25921(T), 25922(T), 26721(T), 26811(T) }	819285 { 25911(T), 25921(T), 25922(T), 26712(T), 26721(T), 26811(T) }	819289 { 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }
819290 { 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }	819292 { 25721(T), 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	819294 { 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	819297 { 25721(T), 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }

819339 { 25721(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	819351 { 25721(T), 25722(T), 25912(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	819354 { 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }	819396 { 25721(T), 25811(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26711(T), 26721(T,P), 26821(T,P) }
819403 { 25911(T), 25912(T), 25913(T), 25921(T), 26721(T), 26821(T) }	819405 { 25911(T), 25912(T), 25913(T), 25921(T), 26721(T), 26811(T), 26821(T) }	819437 { 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }	819443 { 25911(T), 25913(T), 25921(T), 25922(T), 26711(T) }
819445 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }	819446 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }	819451 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 27012(T), 27021(T) }	819459 { 25913(T), 25921(T), 25922(T), 26711(T) }
819461 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }	819470 { 25913(T), 25921(T), 25922(T), 26711(T) }	819472 { 25721(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27012(T), 27021(T,P) }	819474 { 25722(T), 25911(T), 25913(T), 25921(T), 25922(T), 26711(T), 27012(T), 27021(T) }
819482 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 27012(T) }	819483 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }	819491 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 27012(T), 27021(T) }	819507 { 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }
819518 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }	819527 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }	819528 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 27012(T) }	819538 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }
819547 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 27012(T), 27021(T) }	819568 { 25721(T), 25722(T), 25912(T), 25913(T), 25921(T), 26711(T), 27012(T) }	819573 { 25721(T), 25722(T), 25912(T), 25913(T,P), 25921(T), 25922(T,P), 26711(T,P), 27012(T), 27021(T,P) }	819579 { 25911(T), 25913(T), 25921(T), 25922(T), 26711(T) }
819581 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 27012(T), 27021(T) }	819603 { 25912(T), 25913(T,P), 25921(T,P), 26711(T,P), 27011(P), 27121(P), 28511(P) }	819614 { 25913(P), 25921(P), 26711(T,P), 27011(P), 27121(P), 28511(P) }	819628 { 25721(T), 25722(T), 25911(T), 25913(T), 25921(T), 26711(T), 27121(T) }
819629 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	819636 { 25721(T), 25722(T), 25911(T), 25913(T,P), 25921(T,P), 26711(T,P), 27011(P), 27121(T,P), 28511(P) }	819664 { 25722(T), 25911(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	819673 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }
819720 { 25911(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	819731 { 25721(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	819734 { 25721(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	819769 { 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }
819778 { 25911(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	819788 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T), 28621(T) }	819793 { 25911(T), 25912(T), 25921(T,P), 25922(P), 26721(T,P), 26811(P), 28621(P) }	819809 { 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T), 28621(T) }
819812 { 25721(T), 25921(P), 25922(T,P), 26721(T,P), 26811(T,P), 28621(T,P) }	819813 { 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T), 28621(T) }	819824 { 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	819828 { 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }
819831 { 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	819832 { 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	819833 { 25721(T), 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T), 28621(T) }	819836 { 25721(T), 25921(T), 25922(T), 26721(T), 26811(T), 28621(T) }
819837 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	819841 { 25721(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26811(T,P), 28621(P) }	819842 { 25721(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26721(T,P), 26811(T,P), 28621(P) }	819854 { 25911(T), 25921(T), 25922(T), 26711(T), 26811(T), 27021(T) }
819855 { 25921(T), 25922(T), 26711(T), 26811(T), 27012(T) }	819878 { 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26811(T), 27012(T) }	819897 { 25921(T), 25922(T), 26711(T), 26811(T), 27012(T) }	819905 { 25912(T), 25921(T), 25922(T), 26711(T), 26811(T), 27012(T) }
819906 { 25911(T), 25921(T), 25922(T), 26811(T), 27021(T) }	819913 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T), 26711(T), 26811(T,P), 27021(T,P) }	819922 { 25911(T), 25921(T), 25922(T), 26811(T), 27012(T), 27021(T) }	819923 { 25721(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26811(T,P), 27012(T), 27021(T,P) }
819924 { 25712(T), 25721(T), 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26811(T), 27012(T) }	819945 { 25812(P), 25911(T), 25912(T,P), 25913(T), 25921(T,P), 26421(P), 26711(T), 26811(T,P), 27011(P) }	819979 { 25721(T), 25811(T), 25812(P), 25912(T,P), 25921(T,P), 26421(P), 26711(T), 26811(T,P), 27011(P) }	819980 { 25911(T), 25912(T), 25913(T), 25921(T,P), 26421(T), 26711(T), 26811(T) }
820017 { 25812(P), 25912(T,P), 25913(T), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P) }			

27011(P) }			
820091 { 25921(T), 25922(T), 26711(T), 26712(T), 26721(T), 26811(T) }	820031 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }	820035 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }	820042 { 25911(T), 25912(T), 25921(T), 26411(T), 26421(T), 26711(T), 26811(T) }
820148 { 25911(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	820103 { 25921(T,P), 25922(T), 26721(T), 26722(P), 26811(T,P) }	820104 { 25911(T), 25921(T,P), 25922(T,P), 26712(T), 26721(T,P), 26722(P), 26811(P) }	820110 { 25912(T), 25921(T), 25922(T), 26711(T), 26712(T), 26721(T), 26811(T) }
820184 { 25721(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(P), 26811(T,P) }	820149 { 25921(T), 25922(T), 26721(T), 26811(T) }	820150 { 25921(T), 25922(T), 26721(T), 26811(T) }	820163 { 25911(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }
820203 { 25911(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	820187 { 25921(T), 25922(T), 26721(T), 26811(T) }	820188 { 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	820191 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }
820230 { 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	820214 { 25911(T), 25912(T), 25921(T), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }	820215 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	820219 { 25911(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }
820240 { 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }	820235 { 25911(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	820236 { 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }	820238 { 25911(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }
820283 { 25911(T), 25913(T), 25921(T), 26711(T), 26721(T), 26811(T), 26821(T) }	820242 { 25921(T), 25922(T), 26721(T), 26811(T) }	820243 { 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }	820244 { 25721(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(P), 26811(T,P) }
820313 { 25911(T), 25913(T), 25921(T), 26711(T), 26721(T), 26811(T), 26821(T) }	820305 { 25811(T), 25912(T), 25913(T), 25921(T), 26711(T), 26721(T), 26811(T), 26821(T) }	820308 { 25911(T), 25913(T), 25921(T), 26721(T), 26821(T) }	820309 { 25911(T), 25913(T), 25921(T), 26711(T), 26721(T), 26821(T) }
820384 { 25913(T), 25921(T), 25922(T), 26711(T) }	820339 { 25913(T), 25921(T), 26711(T), 27021(T) }	820367 { 25911(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }	820383 { 25911(T), 25913(T), 25921(T), 25922(T), 26711(T) }
820404 { 25711(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }	820385 { 25913(T), 25921(T), 25922(T), 26711(T) }	820387 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }	820399 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }
820424 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }	820405 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 27012(T), 27021(T) }	820409 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }	820417 { 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 27021(T) }
820456 { 25912(T), 25913(T), 25921(T,P), 26711(P), 27011(P), 27121(T,P), 28511(P) }	820435 { 25721(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T,P), 27011(P), 27121(T,P), 28511(P) }	820437 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 27121(T) }	820447 { 25721(T), 25722(T), 25812(P), 25911(T,P), 25912(T,P), 25913(T,P), 25921(T,P), 26711(T,P), 27011(P), 27121(T,P), 28511(P) }
820515 { 25913(T), 25921(T), 26811(T), 28521(T) }	820470 { 25712(T), 25722(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 27111(T), 27121(T) }	820493 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T,P), 27011(P), 27121(T,P), 28511(P) }	820495 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 27121(T) }
820531 { 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	820516 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	820520 { 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	820530 { 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }
820558 { 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	820536 { 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	820537 { 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	820551 { 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }
820572 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }	820561 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }	820565 { 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	820571 { 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }
820599 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	820585 { 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	820592 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	820598 { 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }
820626 { 25722(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T), 26821(T) }	820623 { 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T), 28621(T) }	820624 { 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T), 28621(T) }	820625 { 25722(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T), 28621(T) }

28611(T), 28621(T) }	820628 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	820636 { 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T), 28621(T) }	820644 { 25721(T), 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T), 28621(T) }
820645 { 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	820647 { 25911(T), 25912(T), 25922(T), 26711(T), 26721(T), 26811(T), 28621(T) }	820648 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T), 28621(T) }	820650 { 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T), 28621(T) }
820651 { 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T), 28621(T) }	820653 { 25721(T), 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T), 28621(T) }	820656 { 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }	820658 { 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }
820664 { 25721(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26811(T,P), 28621(P) }	820667 { 25911(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T), 28621(T) }	820670 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26811(T,P), 27012(T,P), 27021(T,P) }	820671 { 25911(T), 25921(T), 25922(T), 26811(T), 27012(T), 27021(T) }
820674 { 25721(T), 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26811(T) }	820677 { 25921(T), 25922(T), 26811(T), 27012(T) }	820678 { 25712(T), 25721(T), 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26811(T), 27012(T) }	820683 { 25722(T), 25911(T), 25921(T), 25922(T), 26711(T), 26811(T), 27012(T), 27021(T) }
820684 { 25911(T), 25921(T), 25922(T), 26711(T), 26811(T), 27021(T) }	820685 { 25721(T), 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26811(T), 27012(T), 27021(T) }	820686 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26811(T), 27012(T) }	820687 { 25911(T), 25912(T), 25921(T), 26711(T), 26811(T), 27012(T), 27021(T) }
820696 { 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26811(T), 27012(T) }	820698 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26811(T,P), 27012(T,P), 27021(T,P) }	820700 { 25721(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26811(T,P), 27012(T,P), 27021(P) }	820704 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26811(T,P), 27012(T,P), 27021(T,P) }
820705 { 25911(T), 25921(T), 25922(T), 26711(T), 26811(T), 27012(T) }	820713 { 25721(T), 25911(T), 25921(T,P), 25922(T,P), 26711(T), 26811(T,P), 27012(T,P), 27021(T,P) }	820714 { 25721(T), 25722(T), 25911(T), 25921(T,P), 25922(T,P), 26711(T), 26811(T,P), 27012(T,P), 27021(T,P) }	820722 { 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26811(T), 27012(T) }
822817 { 25913(T), 25921(T), 26721(T), 26821(T) }	825500 { 25721(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }	830873 { 25913(T), 25921(T), 26721(T), 26821(T) }	831959 { 25721(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }
834865 { 25921(T), 25922(T), 26711(T), 27021(T) }	843618 { 25921(T), 25922(T), 26721(T), 26811(T) }	877854 { 25912(T), 25921(T), 26421(T), 26811(T) }	885678 { 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T), 28621(T) }
885682 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T), 28621(T) }			

Note:

1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.
2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board,Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

23106 - Rajshahi Govt. Survey Institute, Rajshahi

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

820728 (gpa2: 3.04, gpa1: 3.15)	820730 (gpa2: 2.89, gpa1: 2.84)	820732 (gpa2: 3.64, gpa1: 3.53)	820734 (gpa2: 2.52, gpa1: 2.88)
820737 (gpa2: 3.13, gpa1: 3.39)	820740 (gpa2: 3.52, gpa1: 3.41)	820743 (gpa2: 3.29, gpa1: 3.23)	820744 (gpa2: 3.79, gpa1: 3.77)
820745 (gpa2: 3.63, gpa1: 3.73)	820746 (gpa2: 3.40, gpa1: 3.54)	820748 (gpa2: 2.98, gpa1: 3.12)	820750 (gpa2: 3.49, gpa1: 3.37)
820752 (gpa2: 3.61, gpa1: 3.70)	820753 (gpa2: 2.79, gpa1: 2.96)	820754 (gpa2: 2.63, gpa1: 3.08)	820755 (gpa2: 3.46, gpa1: 3.59)
820756 (gpa2: 2.86, gpa1: 3.15)	820757 (gpa2: 3.44, gpa1: 3.50)	820758 (gpa2: 3.63, gpa1: 3.68)	820759 (gpa2: 3.37, gpa1: 3.24)
820760 (gpa2: 2.94, gpa1: 3.08)	820762 (gpa2: 3.79, gpa1: 3.85)	820764 (gpa2: 3.26, gpa1: 3.78)	820766 (gpa2: 3.27, gpa1: 3.13)
820769 (gpa2: 3.30, gpa1: 3.61)	820772 (gpa2: 2.70, gpa1: 2.86)	820776 (gpa2: 2.46, gpa1: 2.78)	820777 (gpa2: 3.57, gpa1: 3.67)
820779 (gpa2: 3.20, gpa1: 3.33)	820780 (gpa2: 3.64, gpa1: 3.71)	820782 (gpa2: 3.27, gpa1: 2.97)	820783 (gpa2: 3.56, gpa1: 3.53)
820784 (gpa2: 3.51, gpa1: 3.45)	820785 (gpa2: 2.57, gpa1: 3.47)	820789 (gpa2: 2.93, gpa1: 3.18)	820798 (gpa2: 3.23, gpa1: 3.26)
820804 (gpa2: 2.85, gpa1: 3.07)	820805 (gpa2: 3.24, gpa1: 3.46)	820824 (gpa2: 2.87, gpa1: 3.34)	820825 (gpa2: 3.44, gpa1: 3.42)
820829 (gpa2: 3.32, gpa1: 3.33)	820831 (gpa2: 3.11, gpa1: 2.93)	820832 (gpa2: 3.07, gpa1: 3.34)	820833 (gpa2: 3.42, gpa1: 3.30)
820836 (gpa2: 2.75, gpa1: 3.01)	820837 (gpa2: 3.32, gpa1: 3.18)	820838 (gpa2: 3.45, gpa1: 3.32)	820839 (gpa2: 3.19, gpa1: 3.41)
820842 (gpa2: 3.19, gpa1: 3.42)	820843 (gpa2: 2.94, gpa1: 3.22)		

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

721870 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T), 27821(T) }	820731 { gpa2: ref, gpa1: 2.91, ref_sub: 25921(T), 26811(T) }	820735 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	820736 { gpa2: ref, gpa1: 3.09, ref_sub: 25921(T), 26811(T) }
820738 { gpa2: ref, gpa1: 3.33, ref_sub: 25921(T) }	820749 { gpa2: ref, gpa1: 2.83, ref_sub: 25921(T), 26811(T) }	820751 { gpa2: ref, gpa1: 2.91, ref_sub: 26811(T) }	820767 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T), 27821(T) }
820768 { gpa2: ref, gpa1: 3.13, ref_sub: 25921(T) }	820773 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 25922(T), 26711(T), 27821(T) }	820774 { gpa2: ref, gpa1: 3.45, ref_sub: 25722(T) }	820778 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 26811(T) }
820787 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 25922(T), 26711(T), 27821(T) }	820792 { gpa2: ref, gpa1: 2.95, ref_sub: 25921(T) }	820793 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	820802 { gpa2: ref, gpa1: 2.88, ref_sub: 25921(T), 25922(T), 27821(T) }
820806 { gpa2: 2.94, gpa1: ref, ref_sub: 25911(T), 26711(T) }	820808 { gpa2: ref, gpa1: 2.91, ref_sub: 25922(T), 26811(T), 27821(T) }	820813 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T), 27821(T) }	820814 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T) }
820817 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 27821(T) }	820818 { gpa2: 2.64, gpa1: ref, ref_sub: 25912(T) }	820820 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26811(T) }	820821 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26711(T) }
820822 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26811(T) }	820834 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	820840 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T), 26711(T) }	820844 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26811(T) }
820845 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	820846 { gpa2: 2.98, gpa1: ref, ref_sub: 25911(T) }	820849 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T) }	

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

721920 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26811(T,P), 27821(T,P), 28511(P) }	820747 { 25911(T), 25921(T), 25922(T), 26811(T), 27821(T) }	820788 { 25912(T), 25921(T), 25922(T), 26711(T), 26811(T), 27821(T) }	820791 { 25911(T), 25921(T), 25922(T), 26711(T), 26811(T), 27821(T) }
820809 { 25722(T), 25911(T), 25921(T), 25922(T), 26811(T) }	820811 { 25921(T), 25922(T), 26811(T), 27821(T) }	820819 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25921(T,P), 25922(T,P) }	

26711(T), 26811(T,P), 27821(T,P), 28511(P) }

820823 { 25911(T), 25912(T), 25921(T),
25922(T), 26711(T), 26811(T), 27821(T) }

820828 { 25921(T), 25922(T), 26811(T),
27821(T) }

820826 { 25721(T), 25722(T), 25812(P),
25911(T), 25912(T), 25921(T,P), 25922(T,P),
26811(T,P), 27821(T,P), 28511(P) }

820827 { 25721(T), 25722(T), 25911(T),
25912(T), 25921(T), 25922(T), 26711(T),
27821(T) }

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
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Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

23117 - Rajshahi Mohila Polytechnic Institute, Rajshahi

- 1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

820851 (gpa2: 3.76, gpa1: 3.75)	820877 (gpa2: 3.65, gpa1: 3.26)	820879 (gpa2: 3.89, gpa1: 3.88)	820889 (gpa2: 3.08, gpa1: 3.07)
820894 (gpa2: 3.61, gpa1: 3.70)	820895 (gpa2: 3.50, gpa1: 3.26)	820896 (gpa2: 3.50, gpa1: 3.24)	820897 (gpa2: 3.27, gpa1: 3.29)
820898 (gpa2: 3.76, gpa1: 3.57)	820901 (gpa2: 3.81, gpa1: 3.82)	820902 (gpa2: 3.21, gpa1: 2.99)	820903 (gpa2: 3.50, gpa1: 3.57)
820904 (gpa2: 3.32, gpa1: 3.33)	820916 (gpa2: 3.24, gpa1: 3.64)	820924 (gpa2: 2.68, gpa1: 2.73)	820927 (gpa2: 3.43, gpa1: 3.43)
820928 (gpa2: 3.60, gpa1: 3.77)	820934 (gpa2: 3.65, gpa1: 3.38)	820944 (gpa2: 2.98, gpa1: 3.26)	820945 (gpa2: 3.66, gpa1: 3.43)
820950 (gpa2: 3.05, gpa1: 3.04)	820952 (gpa2: 3.36, gpa1: 3.02)	820953 (gpa2: 3.42, gpa1: 3.36)	820954 (gpa2: 3.03, gpa1: 3.14)
820958 (gpa2: 3.64, gpa1: 3.20)	820959 (gpa2: 3.44, gpa1: 3.62)	820960 (gpa2: 3.11, gpa1: 2.96)	820962 (gpa2: 3.42, gpa1: 3.36)
820963 (gpa2: 3.76, gpa1: 3.65)	820964 (gpa2: 3.60, gpa1: 3.21)	820966 (gpa2: 3.49, gpa1: 3.14)	820969 (gpa2: 3.31, gpa1: 3.31)
820971 (gpa2: 3.31, gpa1: 3.11)	820980 (gpa2: 3.39, gpa1: 3.20)	820985 (gpa2: 3.59, gpa1: 3.36)	820988 (gpa2: 3.50, gpa1: 3.13)
820994 (gpa2: 3.17, gpa1: 3.26)	820999 (gpa2: 3.19, gpa1: 3.36)	821000 (gpa2: 3.63, gpa1: 3.77)	821002 (gpa2: 3.53, gpa1: 3.50)
821004 (gpa2: 3.86, gpa1: 3.79)	821005 (gpa2: 2.99, gpa1: 3.30)	821008 (gpa2: 3.31, gpa1: 3.40)	821010 (gpa2: 3.53, gpa1: 3.43)
821011 (gpa2: 3.32, gpa1: 3.04)	821014 (gpa2: 2.97, gpa1: 3.12)	821015 (gpa2: 3.57, gpa1: 3.71)	821016 (gpa2: 3.33, gpa1: 3.49)
821025 (gpa2: 2.83, gpa1: 2.90)	821030 (gpa2: 3.20, gpa1: 3.12)	821031 (gpa2: 3.32, gpa1: 3.12)	821040 (gpa2: 3.34, gpa1: 3.25)
821042 (gpa2: 3.38, gpa1: 3.10)	821043 (gpa2: 3.19, gpa1: 2.93)	821057 (gpa2: 3.57, gpa1: 3.95)	821059 (gpa2: 3.73, gpa1: 3.70)
821060 (gpa2: 3.60, gpa1: 3.73)	821062 (gpa2: 3.46, gpa1: 3.35)	821064 (gpa2: 3.67, gpa1: 3.48)	821066 (gpa2: 3.69, gpa1: 3.65)
821069 (gpa2: 3.49, gpa1: 3.35)	821072 (gpa2: 2.79, gpa1: 3.10)	821084 (gpa2: 3.79, gpa1: 3.73)	821089 (gpa2: 3.52, gpa1: 3.43)
821091 (gpa2: 3.15, gpa1: 3.15)	821092 (gpa2: 3.11, gpa1: 3.05)	821093 (gpa2: 3.08, gpa1: 3.18)	821094 (gpa2: 3.32, gpa1: 3.00)
821097 (gpa2: 3.76, gpa1: 3.73)	821100 (gpa2: 2.96, gpa1: 3.00)	821101 (gpa2: 2.93, gpa1: 2.83)	821102 (gpa2: 3.46, gpa1: 3.05)
821109 (gpa2: 3.17, gpa1: 2.90)	821121 (gpa2: 3.02, gpa1: 3.36)	821128 (gpa2: 3.13, gpa1: 3.51)	821135 (gpa2: 3.68, gpa1: 3.60)
821137 (gpa2: 3.37, gpa1: 3.33)	821138 (gpa2: 3.33, gpa1: 3.10)	821142 (gpa2: 3.55, gpa1: 3.69)	821146 (gpa2: 3.60, gpa1: 3.58)
821150 (gpa2: 3.60, gpa1: 3.64)	821151 (gpa2: 3.40, gpa1: 3.61)	821152 (gpa2: 3.31, gpa1: 3.42)	821159 (gpa2: 3.18, gpa1: 3.14)
821160 (gpa2: 3.48, gpa1: 3.50)	821161 (gpa2: 3.05, gpa1: 2.94)	821170 (gpa2: 3.32, gpa1: 3.28)	821171 (gpa2: 3.52, gpa1: 3.63)
821172 (gpa2: 3.57, gpa1: 3.70)	821173 (gpa2: 3.82, gpa1: 3.88)	821174 (gpa2: 3.45, gpa1: 3.53)	821175 (gpa2: 3.60, gpa1: 3.40)
821176 (gpa2: 3.81, gpa1: 3.73)	821178 (gpa2: 3.36, gpa1: 3.08)	821181 (gpa2: 3.43, gpa1: 3.45)	821182 (gpa2: 3.23, gpa1: 3.25)
821183 (gpa2: 3.37, gpa1: 3.73)	821184 (gpa2: 3.69, gpa1: 3.83)	821185 (gpa2: 3.01, gpa1: 3.45)	821186 (gpa2: 3.49, gpa1: 3.73)
821187 (gpa2: 3.06, gpa1: 3.23)	821188 (gpa2: 2.90, gpa1: 2.70)	821189 (gpa2: 3.57, gpa1: 3.55)	821190 (gpa2: 3.69, gpa1: 3.80)
821191 (gpa2: 3.39, gpa1: 3.50)	821192 (gpa2: 3.37, gpa1: 3.68)	821193 (gpa2: 3.48, gpa1: 3.75)	821195 (gpa2: 3.32, gpa1: 3.23)
821198 (gpa2: 3.13, gpa1: 3.28)	821200 (gpa2: 2.64, gpa1: 3.10)	821202 (gpa2: 3.05, gpa1: 2.88)	821206 (gpa2: 3.38, gpa1: 3.53)
821208 (gpa2: 3.05, gpa1: 3.45)	821210 (gpa2: 3.31, gpa1: 3.55)	821213 (gpa2: 3.46, gpa1: 3.55)	821216 (gpa2: 3.48, gpa1: 3.60)
821221 (gpa2: 2.98, gpa1: 3.05)			

- 2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

722064 { gpa2: ref, gpa1: 2.74, ref_sub: 25921(T) }

}	722065 { gpa2: ref, gpa1: 2.46, ref_sub: 25922(T), 26721(T) }	722116 { gpa2: ref, gpa1: 2.71, ref_sub: 26721(T) }	722244 { gpa2: ref, gpa1: 2.65, ref_sub: 25921(T) }
817588 { gpa2: ref, gpa1: 3.19, ref_sub: 25921(T) }	820850 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	820854 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }	820855 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }
820857 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	820862 { gpa2: ref, gpa1: 3.12, ref_sub: 25921(T) }	820863 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }	820869 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T) }
820870 { gpa2: ref, gpa1: 2.88, ref_sub: 25921(T) }	820871 { gpa2: 3.33, gpa1: ref, ref_sub: 25911(T) }	820872 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	820875 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }
820876 { gpa2: ref, gpa1: 3.21, ref_sub: 25921(T) }	820878 { gpa2: ref, gpa1: 3.54, ref_sub: 25921(T) }	820882 { gpa2: ref, gpa1: 3.01, ref_sub: 25921(T) }	820883 { gpa2: 3.37, gpa1: ref, ref_sub: 25911(T) }
820884 { gpa2: ref, gpa1: 3.17, ref_sub: 25921(T) }	820886 { gpa2: ref, gpa1: 3.32, ref_sub: 25921(T) }	820887 { gpa2: ref, gpa1: 3.50, ref_sub: 25921(T) }	820888 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T) }
820900 { gpa2: ref, gpa1: 3.63, ref_sub: 25921(T) }	820905 { gpa2: ref, gpa1: 3.01, ref_sub: 25921(T) }	820908 { gpa2: 2.86, gpa1: ref, ref_sub: 25911(T) }	820910 { gpa2: ref, gpa1: 3.52, ref_sub: 25921(T) }
820911 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	820912 { gpa2: ref, gpa1: 2.76, ref_sub: 25921(T), 26811(T) }	820913 { gpa2: ref, gpa1: 2.86, ref_sub: 25921(T), 26811(T) }	820921 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26811(T) }
820926 { gpa2: ref, gpa1: 3.11, ref_sub: 25921(T) }	820929 { gpa2: ref, gpa1: 2.93, ref_sub: 25921(T) }	820931 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	820932 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }
820943 { gpa2: ref, gpa1: 2.81, ref_sub: 25921(T), 25922(T) }	820948 { gpa2: ref, gpa1: 2.76, ref_sub: 25921(T), 25922(T), 26811(T) }	820949 { gpa2: ref, gpa1: 3.31, ref_sub: 25922(T), 26722(T), 26811(T) }	820970 { gpa2: ref, gpa1: 2.90, ref_sub: 26811(T) }
820972 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }	820973 { gpa2: ref, gpa1: 3.33, ref_sub: 25921(T) }	820974 { gpa2: ref, gpa1: 3.13, ref_sub: 25921(T) }	820975 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T) }
820982 { gpa2: ref, gpa1: 2.73, ref_sub: 25921(T), 26811(T) }	820984 { gpa2: ref, gpa1: 2.65, ref_sub: 25921(T), 26721(T), 26811(T) }	820991 { gpa2: ref, gpa1: 2.94, ref_sub: 25922(T), 26811(T) }	821006 { gpa2: ref, gpa1: 2.80, ref_sub: 25921(T), 25922(T), 26721(T) }
821007 { gpa2: ref, gpa1: 2.99, ref_sub: 25921(T) }	821012 { gpa2: ref, gpa1: 2.69, ref_sub: 25921(T) }	821013 { gpa2: ref, gpa1: 2.70, ref_sub: 25921(T), 26811(T) }	821019 { gpa2: ref, gpa1: 2.69, ref_sub: 25921(T), 26811(T) }
821020 { gpa2: ref, gpa1: 2.74, ref_sub: 25921(T) }	821022 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	821023 { gpa2: ref, gpa1: 3.06, ref_sub: 25912(T), 25921(T) }	821024 { gpa2: ref, gpa1: 3.02, ref_sub: 25921(T) }
821026 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	821027 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	821028 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	821029 { gpa2: ref, gpa1: 3.19, ref_sub: 25921(T) }
821032 { gpa2: ref, gpa1: 3.25, ref_sub: 25912(T), 25921(T) }	821033 { gpa2: ref, gpa1: 3.07, ref_sub: 25912(T), 25921(T) }	821034 { gpa2: ref, gpa1: 2.90, ref_sub: 25921(T) }	821035 { gpa2: ref, gpa1: 3.23, ref_sub: 25912(T), 25921(T) }
821036 { gpa2: ref, gpa1: 2.99, ref_sub: 25912(T), 25921(T) }	821037 { gpa2: ref, gpa1: 3.43, ref_sub: 25912(T), 25921(T) }	821038 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26912(T), 26921(T) }	821039 { gpa2: ref, gpa1: 3.07, ref_sub: 25912(T), 25921(T) }
821041 { gpa2: ref, gpa1: 2.77, ref_sub: 25912(T), 25921(T) }	821051 { gpa2: ref, gpa1: 3.13, ref_sub: 26811(T) }	821053 { gpa2: ref, gpa1: 2.68, ref_sub: 25921(T), 26811(T) }	821054 { gpa2: ref, gpa1: 3.03, ref_sub: 25921(T) }
821055 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T), 26811(T) }	821056 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T), 26811(T) }	821067 { gpa2: ref, gpa1: 3.00, ref_sub: 25913(T) }	821068 { gpa2: ref, gpa1: 2.73, ref_sub: 25921(T) }
821076 { gpa2: ref, gpa1: 2.90, ref_sub: 25913(T) }	821080 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 28521(T) }	821081 { gpa2: ref, gpa1: 3.08, ref_sub: 25921(T) }	821083 { gpa2: ref, gpa1: 3.08, ref_sub: 25913(T), 25921(T), 26811(T) }
821085 { gpa2: ref, gpa1: 2.73, ref_sub: 25921(T), 26811(T) }	821104 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26711(T), 28521(T) }	821107 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T) }	821108 { gpa2: ref, gpa1: 3.13, ref_sub: 25921(T) }
821111 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T) }	821112 { gpa2: ref, gpa1: 2.95, ref_sub: 26811(T) }	821113 { gpa2: ref, gpa1: 3.31, ref_sub: 25921(T) }	821114 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }
821120 { gpa2: ref, gpa1: 3.21, ref_sub: 25912(T), 25921(T) }	821122 { gpa2: ref, gpa1: 3.06, ref_sub: 25912(T), 25921(T) }	821123 { gpa2: ref, gpa1: 2.80, ref_sub: 25912(T), 25921(T) }	821125 { gpa2: ref, gpa1: 2.90, ref_sub: 25912(T), 25921(T) }

821127 { gpa2: ref, gpa1: 2.95, ref_sub: 25912(T), 25921(T), 26121(T) }	821129 { gpa2: ref, gpa1: 3.02, ref_sub: 25912(T), 25921(T) }	821131 { gpa2: 3.13, gpa1: ref, ref_sub: 25911(T) }	821139 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }
821141 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	821148 { gpa2: ref, gpa1: 3.19, ref_sub: 25921(T) }	821149 { gpa2: ref, gpa1: 3.29, ref_sub: 25921(T) }	821153 { gpa2: 3.05, gpa1: ref, ref_sub: 25911(T) }
821154 { gpa2: ref, gpa1: 3.02, ref_sub: 25921(T), 26721(T) }	821156 { gpa2: ref, gpa1: 3.38, ref_sub: 25921(T) }	821157 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T), 26811(T) }	821158 { gpa2: ref, gpa1: 2.99, ref_sub: 25921(T) }
821162 { gpa2: ref, gpa1: 2.94, ref_sub: 26721(T) }	821163 { gpa2: ref, gpa1: 3.14, ref_sub: 26721(T) }	821164 { gpa2: ref, gpa1: 3.12, ref_sub: 25921(T) }	821165 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }
821166 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	821179 { gpa2: ref, gpa1: 2.85, ref_sub: 25913(T), 25921(T), 26811(T) }	821180 { gpa2: ref, gpa1: 2.93, ref_sub: 25921(T), 26811(T) }	821199 { gpa2: ref, gpa1: 3.83, ref_sub: 25921(T) }
821203 { gpa2: ref, gpa1: 3.08, ref_sub: 25921(T) }	821207 { gpa2: ref, gpa1: 3.25, ref_sub: 25921(T) }	821209 { gpa2: ref, gpa1: 3.55, ref_sub: 25921(T) }	821215 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T), 28521(T) }
821217 { gpa2: ref, gpa1: 2.73, ref_sub: 25921(T), 26811(T) }	821219 { gpa2: ref, gpa1: 3.48, ref_sub: 25921(T) }	821220 { gpa2: ref, gpa1: 2.95, ref_sub: 25921(T) }	821222 { gpa2: ref, gpa1: 3.08, ref_sub: 25921(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

722110 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }

821047 { 25913(T), 25921(T), 26811(T), 28521(T) }

722111 { 25911(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }

821088 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }

722256 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }

821177 { 25721(T), 25722(T), 25812(P), 25912(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }

820981 { 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }


 (Md. Kapayet Ullah)
 Controller of Examinations
 Bangladesh Technical Education Board, Dhaka
 Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

23119 - Puthia Polytechnic Institute, Rajshahi

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

821223 { gpa2: ref, gpa1: 3.00, ref_sub: 25722(T), 25912(T), 26421(T) } 821224 { gpa2: ref, gpa1: 2.92, ref_sub: 25912(T), 26421(T), 26811(T) } 821266 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T), 26721(T), 26811(T) } 821267 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T), 26811(T) }

821269 { gpa2: ref, gpa1: 3.12, ref_sub: 25921(T), 26721(T), 26811(T) } 821281 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T), 26811(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

621992 { 25722(T), 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }

821230 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25913(T), 25921(T,P), 26411(T), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }

821255 { 25721(T), 25722(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26712(T), 26721(T,P), 26722(T,P), 26811(T,P) }

821256 { 25721(T), 25722(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26712(T), 26721(T,P), 26722(T,P), 26811(T,P) }

821257 { 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }

821262 { 25721(T), 25722(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }

821268 { 25721(T), 25722(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }

821270 { 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }

821277 { 25711(T), 25722(T), 25912(T), 25921(T), 26711(T), 26721(T), 26811(T) }

821279 { 25722(T), 25912(T), 25921(T), 26721(T), 26811(T) }

821283 { 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }

821285 { 25722(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }

821287 { 25721(T), 25722(T), 25812(P), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }

821288 { 25722(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }

821290 { 25721(T), 25722(T), 25812(P), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }

821310 { 25722(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }

885684 { 25721(T), 25722(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26712(T), 26721(T,P), 26811(T,P) }

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

23189 - Rajshahi Haji Abul Hossen Institute Of Technology, Rajshahi

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

821319 (gpa2: 3.65, gpa1: 3.40)	821322 (gpa2: 2.96, gpa1: 2.64)	821324 (gpa2: 3.09, gpa1: 3.05)	821328 (gpa2: 3.24, gpa1: 3.08)
821329 (gpa2: 3.16, gpa1: 3.52)	821332 (gpa2: 2.53, gpa1: 2.45)	821339 (gpa2: 3.34, gpa1: 3.21)	821340 (gpa2: 2.41, gpa1: 2.84)
821342 (gpa2: 3.15, gpa1: 3.01)	821344 (gpa2: 3.35, gpa1: 3.12)	821357 (gpa2: 3.05, gpa1: 3.33)	821378 (gpa2: 3.41, gpa1: 3.48)
821394 (gpa2: 2.95, gpa1: 2.95)	821398 (gpa2: 3.07, gpa1: 3.11)	821421 (gpa2: 3.58, gpa1: 3.85)	

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

722359 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T), 28521(T) }	821317 { gpa2: 3.54, gpa1: ref, ref_sub: 25911(T) }	821326 { gpa2: ref, gpa1: 2.74, ref_sub: 25912(T) }	821330 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T) }
821331 { gpa2: ref, gpa1: 3.57, ref_sub: 25921(T) }	821334 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26811(T) }	821335 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26711(T), 26811(T) }	821343 { gpa2: 2.25, gpa1: ref, ref_sub: 25913(T) }
821346 { gpa2: 2.35, gpa1: ref, ref_sub: 25913(T) }	821348 { gpa2: 2.28, gpa1: ref, ref_sub: 25911(T) }	821350 { gpa2: ref, gpa1: 3.05, ref_sub: 25912(T), 25921(T) }	821351 { gpa2: ref, gpa1: 2.67, ref_sub: 25912(T), 25921(T) }
821353 { gpa2: ref, gpa1: 3.14, ref_sub: 25912(T), 25921(T) }	821354 { gpa2: ref, gpa1: 2.95, ref_sub: 25912(T), 25921(T) }	821356 { gpa2: ref, gpa1: 2.90, ref_sub: 25921(T) }	821358 { gpa2: ref, gpa1: 2.70, ref_sub: 25912(T), 25921(T) }
821359 { gpa2: ref, gpa1: 2.65, ref_sub: 25912(T), 25921(T) }	821360 { gpa2: ref, gpa1: 2.48, ref_sub: 25921(T), 26811(T) }	821362 { gpa2: ref, gpa1: 2.74, ref_sub: 25912(T), 25921(T) }	821363 { gpa2: ref, gpa1: 2.85, ref_sub: 25921(T) }
821364 { gpa2: ref, gpa1: 2.69, ref_sub: 25921(T), 26721(T) }	821367 { gpa2: ref, gpa1: 2.95, ref_sub: 25921(T) }	821368 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	821369 { gpa2: ref, gpa1: 3.33, ref_sub: 25921(T) }
821372 { gpa2: ref, gpa1: 2.52, ref_sub: 25921(T), 26721(T) }	821373 { gpa2: ref, gpa1: 3.24, ref_sub: 25921(T) }	821380 { gpa2: ref, gpa1: 2.75, ref_sub: 25921(T) }	821382 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26721(T), 26811(T) }
821383 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26721(T), 26811(T) }	821384 { gpa2: ref, gpa1: 2.52, ref_sub: 25921(T), 26811(T) }	821385 { gpa2: ref, gpa1: 3.19, ref_sub: 25921(T) }	821386 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }
821388 { gpa2: ref, gpa1: 2.77, ref_sub: 25921(T), 26722(T) }	821395 { gpa2: ref, gpa1: 2.82, ref_sub: 25921(T) }	821399 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T) }	821400 { gpa2: ref, gpa1: 2.98, ref_sub: 25921(T) }
821401 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	821402 { gpa2: ref, gpa1: 3.19, ref_sub: 25921(T) }	821403 { gpa2: ref, gpa1: 3.03, ref_sub: 25921(T), 26811(T) }	821404 { gpa2: ref, gpa1: 3.38, ref_sub: 25921(T) }
821405 { gpa2: ref, gpa1: 2.73, ref_sub: 25913(T), 25921(T), 26811(T) }	821407 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T), 28521(T) }	821416 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 28521(T) }	821419 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 28521(T) }
821422 { gpa2: ref, gpa1: 3.53, ref_sub: 25921(T) }	885685 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T), 26811(T) }	885686 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T) }	

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

821370 { 25721(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }	821408 { 25721(T), 25812(P), 25912(T), 25913(P), 25921(T,P), 26811(P), 28521(T,P), 28522(P) }	821423 { 25721(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }
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Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
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522. Guard file

(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

23204 - Rajshahi Institute Of Technology, Rajshahi

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

821473 (gpa2: 3.39, gpa1: 3.08)	821475 (gpa2: 3.45, gpa1: 3.30)	821481 (gpa2: 3.56, gpa1: 3.39)	821482 (gpa2: 3.44, gpa1: 3.30)
821498 (gpa2: 2.80, gpa1: 2.67)	821499 (gpa2: 3.32, gpa1: 2.90)	821503 (gpa2: 3.36, gpa1: 3.24)	821507 (gpa2: 3.24, gpa1: 3.12)
821514 (gpa2: 3.17, gpa1: 3.05)			

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

722392 { gpa2: ref, gpa1: 2.61, ref_sub: 25921(T), 25922(T), 26811(T) }	722423 { gpa2: ref, gpa1: 2.76, ref_sub: 25921(T), 25922(T), 26811(T) }	821429 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26421(T) }	821431 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26421(T) }
821440 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26421(T), 26711(T) }	821448 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26421(T) }	821452 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26421(T), 26711(T) }	821455 { gpa2: ref, gpa1: 2.95, ref_sub: 25921(T) }
821457 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T) }	821458 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T), 26811(T) }	821464 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T) }	821465 { gpa2: ref, gpa1: 2.88, ref_sub: 25921(T), 25922(T), 26721(T) }
821470 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 25921(T), 25922(T) }	821476 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T), 26411(T) }	821477 { gpa2: ref, gpa1: 2.86, ref_sub: 25921(T) }	821478 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T) }
821479 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T) }	821480 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T) }	821484 { gpa2: 2.90, gpa1: ref, ref_sub: 25912(T) }	821485 { gpa2: ref, gpa1: 2.88, ref_sub: 25921(T) }
821495 { gpa2: 3.21, gpa1: ref, ref_sub: 25912(T) }	821500 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26411(T) }	821501 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T) }	821505 { gpa2: ref, gpa1: 2.88, ref_sub: 25721(T), 25921(T) }
821509 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26711(T), 27821(T) }	821512 { gpa2: ref, gpa1: ref, ref_sub: 25922(T), 26711(T) }	821513 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 25922(T), 26711(T) }	821515 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 25922(T), 26711(T) }
821516 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T) }	821523 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T), 27821(T) }	821526 { gpa2: ref, gpa1: 3.12, ref_sub: 25921(T) }	

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

722396 { 25721(T), 25722(T), 25812(P), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26811(T,P), 27821(T,P), 28511(P) }	821430 { 25712(T), 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26811(T) }	821439 { 25911(T), 25912(T), 25921(T), 26411(T), 26421(T), 26811(T) }	821441 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25913(T), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }
821442 { 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }	821445 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25913(T), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }	821461 { 25721(T), 25911(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }	821468 { 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }
821488 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26811(T,P), 27821(T,P), 28511(P) }	821489 { 25721(T), 25912(T), 25921(T), 25922(T), 27821(T) }	821496 { 25712(T), 25721(T), 25722(T), 25921(T), 25922(T), 26711(T), 27821(T) }	821510 { 25721(T), 25722(T), 25812(P), 25921(T,P), 25922(T,P), 26711(T), 26811(T,P), 27821(T,P), 28511(P) }

Note:

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(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

23217 - Shah Mokdum Polytechnic Institute Of Engineering Technology, Rajshahi

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

821528 { 25721(T), 25722(T), 25812(P),
25912(T,P), 25913(T), 25921(T,P), 26411(T),
26421(T,P), 26811(T,P), 27011(P) }

821530 { 25722(T), 25921(T), 25922(T),
26721(T), 26811(T) }

821531 { 25912(T), 25913(T), 25921(T),
26811(T), 28521(T) }

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file

(Mohammed Abul Shahin Kowser Sarker)
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Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

23239 - City Polytechnic and Textile Institute, Rajshahi

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

821533 (gpa2: 3.64, gpa1: 3.48)	821537 (gpa2: 3.44, gpa1: 3.40)	821542 (gpa2: 3.39, gpa1: 3.33)	821545 (gpa2: 3.46, gpa1: 3.28)
821546 (gpa2: 3.59, gpa1: 3.32)	821558 (gpa2: 3.35, gpa1: 3.29)	821563 (gpa2: 3.60, gpa1: 3.55)	821564 (gpa2: 3.51, gpa1: 3.71)
821576 (gpa2: 3.73, gpa1: 3.81)	821578 (gpa2: 3.50, gpa1: 3.38)	821589 (gpa2: 3.07, gpa1: 3.43)	821597 (gpa2: 3.11, gpa1: 3.21)
821603 (gpa2: 2.97, gpa1: 3.31)	821610 (gpa2: 3.11, gpa1: 3.31)		

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

722467 { gpa2: ref, gpa1: 2.98, ref_sub: 25921(T), 26811(T) }	722470 { gpa2: ref, gpa1: 3.32, ref_sub: 25921(T), 26811(T) }	722488 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25921(T), 26411(T), 26811(T) }	821535 { gpa2: ref, gpa1: ref, ref_sub: 26411(T), 26811(T) }
821538 { gpa2: ref, gpa1: 3.41, ref_sub: 25921(T), 26811(T) }	821539 { gpa2: ref, gpa1: 3.62, ref_sub: 25921(T), 26811(T) }	821541 { gpa2: ref, gpa1: 3.26, ref_sub: 25921(T), 26811(T) }	821547 { gpa2: ref, gpa1: 3.13, ref_sub: 25921(T) }
821549 { gpa2: ref, gpa1: 3.63, ref_sub: 25921(T), 26811(T) }	821550 { gpa2: ref, gpa1: 3.46, ref_sub: 26811(T) }	821551 { gpa2: ref, gpa1: 3.20, ref_sub: 25921(T), 26811(T) }	821552 { gpa2: ref, gpa1: 3.21, ref_sub: 26811(T) }
821555 { gpa2: ref, gpa1: 3.14, ref_sub: 26811(T) }	821565 { gpa2: 3.07, gpa1: ref, ref_sub: 25911(T) }	821566 { gpa2: 3.24, gpa1: ref, ref_sub: 25911(T) }	821581 { gpa2: ref, gpa1: 3.21, ref_sub: 26721(T), 26811(T) }
821583 { gpa2: ref, gpa1: 3.14, ref_sub: 26721(T) }	821584 { gpa2: ref, gpa1: 3.17, ref_sub: 26721(T) }	821585 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26721(T) }	821587 { gpa2: ref, gpa1: 3.40, ref_sub: 26721(T) }
821599 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25922(T), 26711(T), 26811(T,P) }	821608 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26721(T) }	821612 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26721(T) }	821622 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26721(T) }
821627 { gpa2: ref, gpa1: 3.30, ref_sub: 25921(T) }	821635 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T), 28521(T) }	821636 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T), 28521(T) }	821637 { gpa2: ref, gpa1: 3.30, ref_sub: 25921(T), 26811(T) }
821639 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T) }	821646 { gpa2: ref, gpa1: 3.23, ref_sub: 25921(T), 26811(T) }		

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

722457 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25913(T), 25921(T,P), 26411(T), 26421(T,P), 26811(T,P), 27011(P) }	722475 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }	722481 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25921(T,P), 26411(T), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }	821571 { 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }
821580 { 25721(T), 25722(T), 25911(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	821596 { 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }	821602 { 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T) }	821626 { 25721(T), 25912(T), 25921(T), 26811(T), 28521(T) }
821648 { 25721(T), 25912(T), 25921(T), 26811(T), 28521(T) }			

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.



(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

23242 - Padma Institute of Technology, Rajshahi

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

821652 { gpa2: ref, gpa1: 3.39, ref_sub: 25921(T), 26421(T) } 821659 { gpa2: ref, gpa1: 3.27, ref_sub: 25912(T), 25921(T), 26421(T) } 821660 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26421(T) } 821663 { gpa2: ref, gpa1: 3.38, ref_sub: 26721(T), 26811(T) }

821666 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 26721(T), 26811(T) } 821668 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25922(T), 27021(T) } 821671 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26811(T), 28521(T) } 886022 { gpa2: ref, gpa1: 3.10, ref_sub: 26721(T), 26811(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

821655 { 25722(T), 25912(T), 25921(T), 26421(T), 26811(T) } 821657 { 25912(T), 25913(T), 25921(T), 26411(T), 26421(T), 26811(T) } 821675 { 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }

Note:

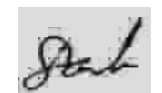
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(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

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3. Director (PIW), Directorate of Technical Education, Dhaka.
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- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

23243 - Bagmara Polytechnic Institute, Rajshahi

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

722618 { 25721(T), 25722(T), 25812(P),
25911(T), 25912(T), 25913(T,P), 25921(T,P),
26711(T), 26811(T,P), 28521(T,P), 28522(P) }

722621 { 25721(T), 25722(T), 25812(P),
25911(T), 25912(T), 25913(T,P), 25921(T,P),
26711(T), 26811(T,P), 28521(T,P), 28522(P) }

821682 { 25911(T), 25912(T), 25913(T),
25921(T), 26811(T), 28521(T) }

821683 { 25812(P), 25911(T), 25912(T),
25913(T,P), 25921(T,P), 26711(T), 26811(T,P),
28521(T,P), 28522(P) }

Note:

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(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

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4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file

(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

23281 - Xylia Institute of Engineering Science and Technology, Rajshahi

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

722644 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26721(T) } 821687 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T) } 821698 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 28521(T) } 821701 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 28521(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

622380 { 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) } 622397 { 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) } 821686 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) } 821691 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }

821709 { 25721(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) } 821713 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }

Note:

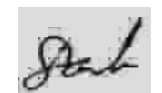
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(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

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2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
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- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
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522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

23342 - Sopnochura Polytechnic Institute, Rajshahi

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

821754 (gpa2: 2.96, gpa1: 3.53)

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

722707 { gpa2: ref, gpa1: 2.64, ref_sub: 25912(T), 25921(T) }	821717 { gpa2: ref, gpa1: 3.12, ref_sub: 25921(T) }	821720 { gpa2: ref, gpa1: 3.26, ref_sub: 25921(T) }	821721 { gpa2: ref, gpa1: 3.63, ref_sub: 25921(T) }
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821722 { gpa2: ref, gpa1: 3.21, ref_sub: 26811(T) }	821735 { gpa2: ref, gpa1: 2.98, ref_sub: 25921(T), 26811(T) }	821736 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T), 26811(T) }	821737 { gpa2: ref, gpa1: 2.90, ref_sub: 25722(T), 25921(T), 26811(T) }
--	--	--	--

821741 { gpa2: ref, gpa1: 3.27, ref_sub: 26721(T) }	821748 { gpa2: ref, gpa1: 3.29, ref_sub: 26721(T) }	821752 { gpa2: ref, gpa1: 3.18, ref_sub: 25921(T), 26811(T) }	821758 { gpa2: ref, gpa1: 2.90, ref_sub: 25913(T), 25921(T), 26811(T) }
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25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

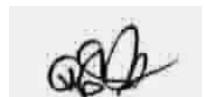
821743 { 25721(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(P) }	821744 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }	821749 { 25721(T), 25722(T), 25812(P), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	821755 { 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }
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821757 { 25722(T), 25912(T), 25913(T),
25921(T), 26811(T), 28521(T) }

Note:

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(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

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522. Guard file



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Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

24088 - Krishi Diploma Institute, Natore

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

821760 { gpa2: 3.22, gpa1: 3.79 }

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

821759 { gpa2: ref, gpa1: 3.73, ref_sub: 25913(T), 26821(T) } 821761 { gpa2: ref, gpa1: 3.98, ref_sub: 25913(T), 25921(T), 28521(T) } 821765 { gpa2: ref, gpa1: 3.75, ref_sub: 25921(T) } 821770 { gpa2: ref, gpa1: 3.85, ref_sub: 25921(T), 26811(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

821762 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) } 821768 { 25913(T), 25921(T), 26811(T), 28521(T) }

Note:

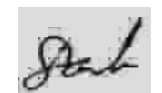
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5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
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522. Guard file



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Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

24122 - Natore Engineering and Technology Institute, Natore

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

821774 (gpa2: 3.20, gpa1: 3.40)

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

821775 { gpa2: ref, gpa1: 3.23, ref_sub:
25921(T), 26811(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

821779 { 25721(T), 25722(T), 25911(T),
25921(T,P), 25922(T,P), 26711(T), 26712(T),
26721(T,P), 26722(T,P), 26811(T,P) }

821789 { 25721(T), 25722(T), 25911(T),
25912(T), 25921(T,P), 25922(T,P), 26721(T,P),
26722(T,P), 26811(T,P) }

821814 { 25721(T), 25722(T), 25911(T),
25912(T), 25921(T,P), 25922(T,P), 26712(T),
26721(T,P), 26722(T,P), 26811(T,P) }

Note:

1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.

2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

24127 - National Institute of Science and Technology, Natore

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

821818 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 821820 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 821829 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 821833 { gpa2: ref, gpa1: 3.60, ref_sub: 25913(T) 25913(T), 25921(T), 26811(T) } 25921(T), 26711(T), 26811(T), 28521(T) } 26711(T), 26811(T) } }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

722905 { 25721(T), 25722(T), 25911(T), 722908 { 25921(T), 25922(T), 26721(T), 821827 { 25721(T), 25722(T), 25812(P), 821834 { 25721(T), 25722(T), 25812(P), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T) } 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) } 25912(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }

Note:

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(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

24137 - Innovative Polytechnic Institute, Natore

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

722930 { gpa2: ref, gpa1: ref, ref_sub: 25922(T), 821837 { gpa2: ref, gpa1: ref, ref_sub: 25912(T),
26712(T), 26721(T), 26811(T) } 25913(T), 25921(T), 26811(T) }

Note:

1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.
2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file

(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

24160 - TMSS Polytechnic Institute, Natore

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

821852 (gpa2: 3.28, gpa1: 3.13)	821854 (gpa2: 3.09, gpa1: 3.08)	821872 (gpa2: 3.40, gpa1: 3.37)	821873 (gpa2: 3.40, gpa1: 3.26)
821880 (gpa2: 3.26, gpa1: 3.12)	821886 (gpa2: 3.25, gpa1: 3.11)	821902 (gpa2: 3.75, gpa1: 3.47)	821916 (gpa2: 3.56, gpa1: 3.24)
821927 (gpa2: 3.56, gpa1: 3.49)	821945 (gpa2: 3.23, gpa1: 3.05)	821963 (gpa2: 3.28, gpa1: 3.02)	821980 (gpa2: 3.39, gpa1: 3.00)
821981 (gpa2: 3.30, gpa1: 3.07)	821982 (gpa2: 3.25, gpa1: 3.14)	821983 (gpa2: 3.11, gpa1: 2.98)	821984 (gpa2: 3.25, gpa1: 3.07)
821986 (gpa2: 3.28, gpa1: 3.24)	821995 (gpa2: 3.03, gpa1: 3.07)	822035 (gpa2: 3.24, gpa1: 3.24)	822036 (gpa2: 3.34, gpa1: 3.12)
822038 (gpa2: 3.32, gpa1: 3.19)	822039 (gpa2: 3.14, gpa1: 3.10)	822040 (gpa2: 3.06, gpa1: 2.88)	822054 (gpa2: 3.29, gpa1: 3.21)
822058 (gpa2: 3.13, gpa1: 3.18)	822100 (gpa2: 3.58, gpa1: 3.33)	822114 (gpa2: 3.37, gpa1: 3.23)	822116 (gpa2: 3.10, gpa1: 3.15)
822118 (gpa2: 3.50, gpa1: 3.53)	822119 (gpa2: 3.69, gpa1: 3.48)	822137 (gpa2: 3.30, gpa1: 3.38)	822148 (gpa2: 3.54, gpa1: 3.28)
822162 (gpa2: 3.49, gpa1: 3.13)	822163 (gpa2: 3.38, gpa1: 3.15)	822167 (gpa2: 2.95, gpa1: 2.98)	822169 (gpa2: 2.95, gpa1: 2.83)
822170 (gpa2: 3.60, gpa1: 3.43)	822171 (gpa2: 3.64, gpa1: 3.33)	822174 (gpa2: 3.60, gpa1: 3.45)	

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

723107 { gpa2: ref, gpa1: 3.29, ref_sub: 25922(T), 26811(T) }	821859 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T) }	821863 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25913(T), 25921(T) }	821867 { gpa2: ref, gpa1: 3.07, ref_sub: 25921(T), 26811(T) }
821869 { gpa2: ref, gpa1: 2.98, ref_sub: 25921(T), 26811(T) }	821871 { gpa2: ref, gpa1: 3.14, ref_sub: 25921(T), 26811(T) }	821879 { gpa2: ref, gpa1: 2.96, ref_sub: 25912(T), 25921(T), 26811(T) }	821885 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26711(T), 26811(T) }
821895 { gpa2: ref, gpa1: 3.29, ref_sub: 26811(T) }	821897 { gpa2: ref, gpa1: ref, ref_sub: 26711(T), 26811(T) }	821904 { gpa2: ref, gpa1: 3.20, ref_sub: 25722(T), 26811(T) }	821905 { gpa2: ref, gpa1: 2.99, ref_sub: 26811(T) }
821906 { gpa2: ref, gpa1: 3.17, ref_sub: 25921(T) }	821909 { gpa2: ref, gpa1: 3.09, ref_sub: 25921(T) }	821910 { gpa2: ref, gpa1: 3.02, ref_sub: 25921(T), 26811(T) }	821922 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26411(T), 26811(T) }
821923 { gpa2: ref, gpa1: 3.20, ref_sub: 26811(T) }	821929 { gpa2: ref, gpa1: 3.11, ref_sub: 26811(T) }	821936 { gpa2: ref, gpa1: 3.12, ref_sub: 26811(T) }	821940 { gpa2: ref, gpa1: 2.87, ref_sub: 25912(T), 26811(T) }
821942 { gpa2: ref, gpa1: 3.04, ref_sub: 25912(T), 25921(T) }	821947 { gpa2: ref, gpa1: 3.19, ref_sub: 26811(T) }	821950 { gpa2: 3.05, gpa1: ref, ref_sub: 25912(T) }	821953 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26811(T) }
821957 { gpa2: ref, gpa1: 3.07, ref_sub: 25921(T) }	821958 { gpa2: ref, gpa1: 2.95, ref_sub: 25922(T) }	821959 { gpa2: ref, gpa1: 3.14, ref_sub: 25922(T) }	821961 { gpa2: ref, gpa1: ref, ref_sub: 26712(T), 26811(T) }
821965 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 26811(T) }	821970 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T) }	821971 { gpa2: ref, gpa1: 2.98, ref_sub: 25921(T), 26811(T) }	821972 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T), 26722(T), 26811(T) }
821974 { gpa2: ref, gpa1: 3.02, ref_sub: 25921(T), 26811(T) }	821979 { gpa2: ref, gpa1: 3.01, ref_sub: 25921(T) }	821989 { gpa2: ref, gpa1: 3.14, ref_sub: 26811(T) }	821990 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 26712(T) }
821993 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25912(T), 25921(T), 26712(T) }	821996 { gpa2: ref, gpa1: ref, ref_sub: 26712(T), 26811(T) }	821999 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T) }	822002 { gpa2: 3.15, gpa1: ref, ref_sub: 25912(T), 26712(T) }
822004 { gpa2: ref, gpa1: 3.07, ref_sub: 25922(T), 26811(T) }	822005 { gpa2: ref, gpa1: 3.08, ref_sub: 25922(T), 26811(T) }	822007 { gpa2: ref, gpa1: 3.12, ref_sub: 25922(T) }	822008 { gpa2: ref, gpa1: 2.93, ref_sub: 25921(T), 26811(T) }
822010 { gpa2: ref, gpa1: 3.12, ref_sub: 25921(T), 25922(T) }	822011 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T), 26722(T) }	822015 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T), 26811(T) }	822017 { gpa2: ref, gpa1: 2.98, ref_sub: 25921(T), 25922(T), 26811(T) }
822020 { gpa2: ref, gpa1: 3.02, ref_sub: 25921(T), 26722(T), 26811(T) }	822021 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T), 26722(T), 26811(T) }	822029 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25912(T), 25921(T) }	822041 { gpa2: ref, gpa1: 2.90, ref_sub: 25722(T) }
822045 { gpa2: ref, gpa1: 2.76, ref_sub: 26811(T) }	822052 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26711(T), 27012(T) }	822057 { gpa2: ref, gpa1: 3.14, ref_sub: 25913(T), 25922(T), 27021(T) }	822066 { gpa2: ref, gpa1: 3.14, ref_sub: 25921(T), 25922(T) }

822080 { gpa2: ref, gpa1: 3.17, ref_sub: 25913(T), 25921(T), 25922(T) }	822081 { gpa2: ref, gpa1: 3.07, ref_sub: 25913(T), 25921(T), 25922(T) }	822082 { gpa2: ref, gpa1: 3.12, ref_sub: 25913(T), 25921(T), 25922(T) }	822083 { gpa2: ref, gpa1: 3.22, ref_sub: 25913(T), 25922(T) }
822084 { gpa2: ref, gpa1: 3.17, ref_sub: 25913(T), 25922(T) }	822091 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T), 26811(T) }	822092 { gpa2: ref, gpa1: ref, ref_sub: 25711(T), 25921(T), 26811(T), 28521(T) }	822095 { gpa2: ref, gpa1: 3.13, ref_sub: 25913(T), 25921(T), 26811(T) }
822096 { gpa2: ref, gpa1: 2.90, ref_sub: 25921(T), 26811(T), 28521(T) }	822098 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T) }	822102 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T), 28521(T) }	822103 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26811(T), 28521(T) }
822105 { gpa2: ref, gpa1: 3.08, ref_sub: 25921(T), 28521(T) }	822106 { gpa2: ref, gpa1: 2.80, ref_sub: 25921(T), 28521(T) }	822109 { gpa2: ref, gpa1: 2.93, ref_sub: 25921(T), 26811(T), 28521(T) }	822121 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T), 28521(T) }
822123 { gpa2: 3.07, gpa1: ref, ref_sub: 25912(T) }	822124 { gpa2: ref, gpa1: 2.95, ref_sub: 25921(T), 26811(T) }	822125 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26711(T), 28521(T) }	822127 { gpa2: ref, gpa1: 2.88, ref_sub: 25921(T), 26811(T), 28521(T) }
822128 { gpa2: ref, gpa1: 3.03, ref_sub: 25921(T) }	822129 { gpa2: ref, gpa1: 3.15, ref_sub: 25921(T), 26811(T) }	822130 { gpa2: ref, gpa1: 3.18, ref_sub: 25921(T), 26811(T) }	822132 { gpa2: ref, gpa1: 3.08, ref_sub: 25921(T) }
822133 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T) }	822135 { gpa2: ref, gpa1: 3.23, ref_sub: 25921(T) }	822136 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T) }	822138 { gpa2: ref, gpa1: 3.28, ref_sub: 25921(T) }
822144 { gpa2: ref, gpa1: 2.88, ref_sub: 25921(T), 26811(T), 28521(T) }	822147 { gpa2: ref, gpa1: 2.93, ref_sub: 26811(T) }	822164 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }	822177 { gpa2: ref, gpa1: 3.13, ref_sub: 26811(T) }
822179 { gpa2: ref, gpa1: 3.20, ref_sub: 26811(T) }	822181 { gpa2: ref, gpa1: 3.20, ref_sub: 26811(T) }		

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

821875 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }	821890 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }	821900 { 25722(T), 25912(T), 25921(T), 26811(T) }	821911 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }
821946 { 25721(T), 25722(T), 25911(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }	821964 { 25721(T), 25722(T), 25912(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	821966 { 25912(T), 25921(T), 25922(T), 26722(T), 26811(T) }	821969 { 25912(T), 25921(T), 25922(T), 26722(T), 26811(T) }
821975 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	822033 { 25721(T), 25722(T), 25912(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	822046 { 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	822050 { 25721(T), 25722(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }
822055 { 25721(T), 25722(T), 25913(T), 26711(T) }	822059 { 25721(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }	822061 { 25721(T), 25722(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }	822062 { 25721(T), 25912(T), 25913(T), 25921(T), 25922(T) }
822063 { 25912(T), 25921(T), 25922(T), 26711(T), 27021(T) }	822067 { 25913(T), 25921(T), 25922(T), 26711(T) }	822068 { 25913(T), 25921(T), 25922(T), 26711(T) }	822070 { 25721(T), 25722(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27012(T), 27021(T,P) }
822071 { 25722(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }	822089 { 25913(T), 25921(T), 26811(T), 28521(T) }	822090 { 25913(T), 25921(T), 26811(T), 28521(T) }	822107 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }
822110 { 25721(T), 25812(P), 25913(T,P), 25921(T,P), 26811(P), 28521(T,P), 28522(P) }	822142 { 25913(T), 25921(T), 26811(T), 28521(T) }	822143 { 25913(T), 25921(T), 26811(T), 28521(T) }	822178 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }

Note:

1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.
2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file

(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

24193 - RDO Polytechnic Institute, Natore

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

822182 { gpa2: ref, gpa1: 3.09, ref_sub: 25912(T), 25921(T), 26811(T) }	822183 { gpa2: ref, gpa1: 3.23, ref_sub: 25912(T), 25921(T), 26811(T) }	822184 { gpa2: ref, gpa1: 3.32, ref_sub: 25912(T), 25921(T), 26811(T) }	822196 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26811(T) }
822197 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T) }	822199 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T) }	822205 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T), 26811(T) }	822207 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T), 26811(T) }
822209 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T) }	822210 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	822212 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T) }	

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

822187 { 25721(T), 25722(T), 25812(P), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	822189 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	822213 { 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }
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Note:

1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.
2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
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- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
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Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

25064 - Sirajganj Polytechnic Institute, Sirajganj

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

524724 (gpa2: 3.41, gpa1: 3.30)	524806 (gpa2: 3.45, gpa1: 3.20)	818291 (gpa2: 2.48, gpa1: 3.18)	822231 (gpa2: 3.40, gpa1: 3.38)
822252 (gpa2: 3.26, gpa1: 3.36)	822254 (gpa2: 2.79, gpa1: 3.07)	822256 (gpa2: 3.54, gpa1: 3.42)	822260 (gpa2: 2.75, gpa1: 3.10)
822268 (gpa2: 3.16, gpa1: 3.15)	822275 (gpa2: 3.05, gpa1: 3.26)	822276 (gpa2: 3.31, gpa1: 3.59)	822278 (gpa2: 2.78, gpa1: 2.90)
822279 (gpa2: 2.65, gpa1: 3.04)	822283 (gpa2: 3.33, gpa1: 3.40)	822284 (gpa2: 2.84, gpa1: 2.86)	822285 (gpa2: 2.79, gpa1: 3.29)
822287 (gpa2: 3.58, gpa1: 3.58)	822288 (gpa2: 3.43, gpa1: 3.85)	822289 (gpa2: 3.74, gpa1: 3.63)	822290 (gpa2: 3.28, gpa1: 3.70)
822291 (gpa2: 3.30, gpa1: 3.50)	822293 (gpa2: 3.00, gpa1: 3.15)	822294 (gpa2: 3.66, gpa1: 3.62)	822296 (gpa2: 2.99, gpa1: 3.32)
822297 (gpa2: 3.73, gpa1: 3.59)	822299 (gpa2: 3.86, gpa1: 3.59)	822300 (gpa2: 3.20, gpa1: 3.42)	822301 (gpa2: 3.46, gpa1: 3.50)
822304 (gpa2: 3.35, gpa1: 3.68)	822305 (gpa2: 2.96, gpa1: 3.40)	822309 (gpa2: 3.04, gpa1: 3.46)	822310 (gpa2: 3.38, gpa1: 3.61)
822311 (gpa2: 3.28, gpa1: 3.70)	822312 (gpa2: 3.05, gpa1: 3.50)	822322 (gpa2: 2.60, gpa1: 3.43)	822328 (gpa2: 3.53, gpa1: 3.45)
822331 (gpa2: 3.89, gpa1: 3.79)	822342 (gpa2: 3.31, gpa1: 3.67)	822344 (gpa2: 2.90, gpa1: 3.57)	822347 (gpa2: 3.80, gpa1: 3.88)
822352 (gpa2: 3.61, gpa1: 3.57)	822353 (gpa2: 3.83, gpa1: 3.81)	822354 (gpa2: 2.84, gpa1: 3.45)	822356 (gpa2: 3.31, gpa1: 3.55)
822365 (gpa2: 3.70, gpa1: 3.67)	822367 (gpa2: 2.70, gpa1: 3.19)	822370 (gpa2: 3.23, gpa1: 3.50)	822371 (gpa2: 3.36, gpa1: 3.64)
822372 (gpa2: 2.68, gpa1: 3.40)	822378 (gpa2: 2.75, gpa1: 3.21)	822382 (gpa2: 2.76, gpa1: 3.29)	822384 (gpa2: 3.07, gpa1: 3.21)
822385 (gpa2: 3.43, gpa1: 3.60)	822388 (gpa2: 3.36, gpa1: 3.33)	822395 (gpa2: 2.91, gpa1: 3.27)	822437 (gpa2: 3.46, gpa1: 3.33)
822470 (gpa2: 3.59, gpa1: 3.56)	822471 (gpa2: 3.21, gpa1: 3.14)	822474 (gpa2: 3.39, gpa1: 3.61)	822475 (gpa2: 3.47, gpa1: 3.40)
822505 (gpa2: 3.34, gpa1: 3.25)	822506 (gpa2: 2.80, gpa1: 2.80)	822557 (gpa2: 3.83, gpa1: 3.98)	822561 (gpa2: 3.31, gpa1: 3.50)
822562 (gpa2: 3.67, gpa1: 3.68)	822565 (gpa2: 3.37, gpa1: 3.35)	822566 (gpa2: 3.58, gpa1: 3.70)	822589 (gpa2: 3.24, gpa1: 3.18)
822592 (gpa2: 2.70, gpa1: 3.13)	822602 (gpa2: 3.39, gpa1: 3.33)	822606 (gpa2: 3.64, gpa1: 3.36)	822613 (gpa2: 2.91, gpa1: 3.18)
822636 (gpa2: 3.40, gpa1: 3.43)	822640 (gpa2: 3.25, gpa1: 3.24)	822643 (gpa2: 3.78, gpa1: 3.60)	822644 (gpa2: 3.73, gpa1: 3.41)
822647 (gpa2: 3.58, gpa1: 3.54)	822665 (gpa2: 3.49, gpa1: 3.59)	822666 (gpa2: 3.25, gpa1: 3.45)	822678 (gpa2: 3.96, gpa1: 3.78)
822679 (gpa2: 2.50, gpa1: 2.87)	822681 (gpa2: 3.31, gpa1: 3.49)	822682 (gpa2: 3.56, gpa1: 3.50)	822690 (gpa2: 3.34, gpa1: 3.38)
822691 (gpa2: 3.64, gpa1: 3.41)	822692 (gpa2: 3.30, gpa1: 3.50)	822693 (gpa2: 3.19, gpa1: 3.00)	822701 (gpa2: 3.14, gpa1: 3.48)
822702 (gpa2: 3.44, gpa1: 3.38)	822704 (gpa2: 3.78, gpa1: 3.85)	822706 (gpa2: 3.63, gpa1: 3.37)	822710 (gpa2: 3.71, gpa1: 3.65)
822718 (gpa2: 2.72, gpa1: 3.52)	822719 (gpa2: 2.93, gpa1: 3.40)	822720 (gpa2: 3.25, gpa1: 3.57)	822723 (gpa2: 2.57, gpa1: 3.36)
822724 (gpa2: 3.45, gpa1: 3.50)	822725 (gpa2: 2.73, gpa1: 3.05)	822727 (gpa2: 2.93, gpa1: 3.29)	822728 (gpa2: 3.31, gpa1: 3.43)
822729 (gpa2: 2.69, gpa1: 3.31)	822738 (gpa2: 3.56, gpa1: 3.45)	822744 (gpa2: 3.49, gpa1: 3.38)	822750 (gpa2: 3.02, gpa1: 3.21)
822756 (gpa2: 3.44, gpa1: 3.50)	822757 (gpa2: 3.93, gpa1: 3.76)	822758 (gpa2: 3.43, gpa1: 3.45)	822764 (gpa2: 2.66, gpa1: 3.05)
822770 (gpa2: 3.21, gpa1: 3.32)	822778 (gpa2: 2.54, gpa1: 2.73)	822786 (gpa2: 2.80, gpa1: 3.20)	822809 (gpa2: 3.17, gpa1: 3.20)
822826 (gpa2: 2.65, gpa1: 2.89)	822839 (gpa2: 3.14, gpa1: 3.20)	822909 (gpa2: 3.46, gpa1: 3.63)	822922 (gpa2: 3.57, gpa1: 3.78)
822927 (gpa2: 3.56, gpa1: 3.65)	822928 (gpa2: 3.79, gpa1: 3.75)	822934 (gpa2: 3.74, gpa1: 3.83)	822936 (gpa2: 3.70, gpa1: 3.75)
822939 (gpa2: 3.06, gpa1: 3.18)	822942 (gpa2: 3.77, gpa1: 3.75)	825100 (gpa2: 3.34, gpa1: 3.41)	830577 (gpa2: 3.32, gpa1: 3.35)
830841 (gpa2: 3.28, gpa1: 3.17)	830984 (gpa2: 2.83, gpa1: 3.28)	832263 (gpa2: 2.69, gpa1: 3.03)	836705 (gpa2: 3.68, gpa1: 3.61)

836707 (gpa2: 3.21, gpa1: 3.14)	836743 (gpa2: 3.21, gpa1: 3.34)	836776 (gpa2: 3.09, gpa1: 3.55)	837087 (gpa2: 3.13, gpa1: 3.47)
837131 (gpa2: 2.90, gpa1: 3.29)	838774 (gpa2: 3.00, gpa1: 3.24)	843465 (gpa2: 3.41, gpa1: 3.47)	845375 (gpa2: 3.14, gpa1: 3.33)
846161 (gpa2: 3.11, gpa1: 3.43)	846263 (gpa2: 2.95, gpa1: 3.44)	846553 (gpa2: 3.23, gpa1: 3.50)	862008 (gpa2: 3.24, gpa1: 3.14)
871641 (gpa2: 3.51, gpa1: 3.69)	874169 (gpa2: 2.86, gpa1: 3.50)	885687 (gpa2: 3.00, gpa1: 3.07)	885689 (gpa2: 3.02, gpa1: 3.52)

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

623222 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 27211(T) }	723453 { gpa2: ref, gpa1: 2.68, ref_sub: 25912(T), 25921(T) }	723848 { gpa2: ref, gpa1: 2.80, ref_sub: 25921(T), 26721(T) }	822220 { gpa2: ref, gpa1: 2.77, ref_sub: 25722(T), 25912(T), 25921(T) }
822221 { gpa2: ref, gpa1: 2.86, ref_sub: 25912(T), 25921(T) }	822222 { gpa2: ref, gpa1: 2.93, ref_sub: 25912(T), 25921(T), 26421(T) }	822223 { gpa2: ref, gpa1: 2.86, ref_sub: 25912(T), 25921(T) }	822224 { gpa2: ref, gpa1: 3.24, ref_sub: 25912(T), 25921(T), 26811(T) }
822228 { gpa2: ref, gpa1: 2.73, ref_sub: 25912(T), 25921(T), 26811(T) }	822229 { gpa2: ref, gpa1: 2.99, ref_sub: 25722(T), 25912(T), 26421(T) }	822230 { gpa2: ref, gpa1: 3.04, ref_sub: 25912(T), 25921(T), 26421(T) }	822234 { gpa2: ref, gpa1: 3.63, ref_sub: 25921(T) }
822239 { gpa2: ref, gpa1: 3.37, ref_sub: 25921(T) }	822241 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26411(T) }	822242 { gpa2: ref, gpa1: 3.25, ref_sub: 25921(T) }	822243 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26421(T), 26711(T) }
822244 { gpa2: ref, gpa1: 3.16, ref_sub: 25722(T), 25912(T), 25921(T) }	822248 { gpa2: ref, gpa1: 3.10, ref_sub: 25912(T) }	822251 { gpa2: ref, gpa1: 2.75, ref_sub: 25912(T), 26811(T) }	822253 { gpa2: ref, gpa1: 2.82, ref_sub: 25912(T), 26811(T) }
822255 { gpa2: ref, gpa1: 2.89, ref_sub: 25912(T), 26811(T) }	822257 { gpa2: ref, gpa1: 3.57, ref_sub: 25912(T) }	822258 { gpa2: ref, gpa1: 3.64, ref_sub: 26811(T) }	822261 { gpa2: ref, gpa1: 3.30, ref_sub: 25912(T), 26421(T), 26811(T) }
822262 { gpa2: ref, gpa1: 2.59, ref_sub: 25912(T), 26421(T), 26811(T) }	822263 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26411(T), 26421(T), 26811(T) }	822264 { gpa2: ref, gpa1: 2.92, ref_sub: 25912(T), 26811(T) }	822265 { gpa2: ref, gpa1: 3.13, ref_sub: 25912(T), 26811(T) }
822267 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26421(T), 26811(T) }	822270 { gpa2: ref, gpa1: 2.57, ref_sub: 25912(T), 26421(T), 26811(T) }	822272 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26411(T), 26421(T), 26711(T), 26811(T) }	822273 { gpa2: ref, gpa1: 2.60, ref_sub: 25912(T), 26421(T), 26811(T) }
822280 { gpa2: ref, gpa1: 3.50, ref_sub: 26421(T) }	822281 { gpa2: ref, gpa1: 3.07, ref_sub: 25912(T), 25921(T), 26811(T) }	822282 { gpa2: 3.15, gpa1: ref, ref_sub: 26411(T) }	822292 { gpa2: 2.68, gpa1: ref, ref_sub: 25911(T) }
822303 { gpa2: ref, gpa1: 3.43, ref_sub: 25921(T) }	822306 { gpa2: ref, gpa1: 3.27, ref_sub: 25921(T) }	822307 { gpa2: ref, gpa1: 3.25, ref_sub: 25921(T) }	822308 { gpa2: ref, gpa1: 3.41, ref_sub: 25921(T) }
822313 { gpa2: ref, gpa1: 3.23, ref_sub: 25921(T) }	822314 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 26811(T) }	822316 { gpa2: ref, gpa1: 2.97, ref_sub: 25912(T), 25921(T), 26811(T) }	822318 { gpa2: ref, gpa1: 3.07, ref_sub: 25921(T), 25922(T), 26811(T) }
822319 { gpa2: ref, gpa1: 3.29, ref_sub: 25921(T) }	822320 { gpa2: ref, gpa1: 3.36, ref_sub: 25921(T) }	822324 { gpa2: ref, gpa1: 3.21, ref_sub: 25921(T), 26811(T) }	822327 { gpa2: ref, gpa1: 3.31, ref_sub: 25921(T) }
822332 { gpa2: ref, gpa1: 3.40, ref_sub: 25722(T), 25921(T), 26721(T) }	822337 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T) }	822338 { gpa2: ref, gpa1: 3.24, ref_sub: 25722(T), 25921(T) }	822340 { gpa2: ref, gpa1: 3.43, ref_sub: 25722(T), 25921(T) }
822360 { gpa2: ref, gpa1: 3.33, ref_sub: 26811(T) }	822364 { gpa2: ref, gpa1: 3.33, ref_sub: 26811(T) }	822368 { gpa2: ref, gpa1: 3.33, ref_sub: 26721(T) }	822375 { gpa2: ref, gpa1: 3.19, ref_sub: 26811(T) }
822380 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T), 26721(T), 26811(T) }	822391 { gpa2: ref, gpa1: 2.96, ref_sub: 25913(T), 25921(T), 26821(T) }	822406 { gpa2: ref, gpa1: 3.08, ref_sub: 25722(T), 25913(T), 25921(T) }	822413 { gpa2: ref, gpa1: 3.10, ref_sub: 25913(T), 25921(T), 26721(T) }
822414 { gpa2: ref, gpa1: 3.01, ref_sub: 25722(T), 25921(T), 26721(T) }	822415 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T), 26821(T) }	822418 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T) }	822420 { gpa2: ref, gpa1: 3.07, ref_sub: 25722(T), 25921(T), 26721(T) }
822422 { gpa2: ref, gpa1: 3.29, ref_sub: 25921(T), 26721(T) }	822428 { gpa2: ref, gpa1: 3.27, ref_sub: 25921(T) }	822429 { gpa2: ref, gpa1: 2.76, ref_sub: 25921(T), 26721(T), 26821(T) }	822433 { gpa2: ref, gpa1: 3.11, ref_sub: 25921(T) }
822438 { gpa2: ref, gpa1: 3.13, ref_sub: 25921(T) }	822439 { gpa2: ref, gpa1: 3.05, ref_sub: 25722(T), 25913(T), 25921(T) }	822443 { gpa2: ref, gpa1: 3.10, ref_sub: 25913(T), 25921(T) }	822450 { gpa2: ref, gpa1: 3.20, ref_sub: 25913(T), 25921(T), 26821(T) }
822452 { gpa2: ref, gpa1: 2.83, ref_sub: 25913(T), 25921(T) }	822456 { gpa2: ref, gpa1: 3.00, ref_sub: 25913(T), 25921(T) }	822459 { gpa2: ref, gpa1: 2.95, ref_sub: 25913(T), 25921(T) }	822461 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26721(T) }
822467 { gpa2: ref, gpa1: 2.92, ref_sub:			

25913(T), 25921(T), 26821(T) }	822468 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T) }	822473 { gpa2: ref, gpa1: 2.99, ref_sub: 25921(T) }	822477 { gpa2: ref, gpa1: 3.10, ref_sub: 25913(T), 25921(T) }
822480 { gpa2: ref, gpa1: 2.80, ref_sub: 25721(T), 25921(T), 26711(T) }	822481 { gpa2: ref, gpa1: 2.98, ref_sub: 25921(T) }	822482 { gpa2: ref, gpa1: 2.81, ref_sub: 25921(T) }	822483 { gpa2: ref, gpa1: 3.19, ref_sub: 25921(T) }
822484 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 27021(T), 27211(T) }	822485 { gpa2: ref, gpa1: 2.58, ref_sub: 25921(T) }	822486 { gpa2: ref, gpa1: 3.05, ref_sub: 25722(T) }	822488 { gpa2: ref, gpa1: 2.66, ref_sub: 25921(T,P) }
822490 { gpa2: ref, gpa1: 2.53, ref_sub: 25812(P), 25921(T,P) }	822499 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25921(T), 27211(T) }	822500 { gpa2: ref, gpa1: 3.16, ref_sub: 25921(T) }	822501 { gpa2: ref, gpa1: 3.10, ref_sub: 25722(T), 25913(T), 25921(T) }
822504 { gpa2: ref, gpa1: 2.71, ref_sub: 26711(T) }	822510 { gpa2: ref, gpa1: 3.14, ref_sub: 25722(T) }	822522 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T) }	822523 { gpa2: ref, gpa1: 2.69, ref_sub: 25913(T) }
822526 { gpa2: 2.60, gpa1: ref, ref_sub: 25912(T) }	822531 { gpa2: 2.63, gpa1: ref, ref_sub: 25912(T) }	822534 { gpa2: ref, gpa1: 2.84, ref_sub: 26711(T) }	822539 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26711(T), 27021(T), 27211(T) }
822540 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 27211(T) }	822544 { gpa2: ref, gpa1: 3.28, ref_sub: 25921(T) }	822546 { gpa2: ref, gpa1: 3.00, ref_sub: 25722(T), 25921(T) }	822547 { gpa2: ref, gpa1: 2.95, ref_sub: 25913(T), 25921(T) }
822549 { gpa2: ref, gpa1: 3.05, ref_sub: 25913(T), 25921(T) }	822550 { gpa2: ref, gpa1: 3.25, ref_sub: 25921(T) }	822553 { gpa2: ref, gpa1: 3.10, ref_sub: 25913(T) }	822554 { gpa2: ref, gpa1: 3.18, ref_sub: 25913(T), 25921(T) }
822555 { gpa2: ref, gpa1: 3.13, ref_sub: 25913(T), 25921(T) }	822558 { gpa2: ref, gpa1: 3.50, ref_sub: 25913(T), 25921(T) }	822559 { gpa2: ref, gpa1: 3.40, ref_sub: 25921(T) }	822560 { gpa2: ref, gpa1: 3.33, ref_sub: 25913(T), 25921(T) }
822563 { gpa2: ref, gpa1: 3.58, ref_sub: 25921(T) }	822567 { gpa2: ref, gpa1: 3.43, ref_sub: 25913(T), 25921(T) }	822569 { gpa2: ref, gpa1: 2.83, ref_sub: 25921(T) }	822571 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T) }
822573 { gpa2: ref, gpa1: 2.85, ref_sub: 25921(T), 26811(T), 28521(T) }	822577 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T), 26811(T) }	822578 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	822582 { gpa2: ref, gpa1: 2.88, ref_sub: 25921(T), 28521(T) }
822586 { gpa2: ref, gpa1: 3.08, ref_sub: 25921(T), 26811(T) }	822590 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T) }	822591 { gpa2: ref, gpa1: 3.15, ref_sub: 25921(T) }	822593 { gpa2: ref, gpa1: 3.08, ref_sub: 25921(T), 26811(T) }
822596 { gpa2: ref, gpa1: 2.60, ref_sub: 25921(T), 26811(T), 28521(T) }	822597 { gpa2: ref, gpa1: 3.20, ref_sub: 25921(T), 26811(T) }	822598 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26811(T), 28521(T) }	822601 { gpa2: ref, gpa1: 2.58, ref_sub: 25921(T), 28521(T) }
822604 { gpa2: ref, gpa1: 2.85, ref_sub: 25722(T), 25921(T), 26811(T) }	822607 { gpa2: ref, gpa1: 2.84, ref_sub: 25722(T), 25912(T), 25921(T) }	822608 { gpa2: ref, gpa1: ref, ref_sub: 25712(T), 25721(T), 25912(T), 25921(T), 26711(T) }	822616 { gpa2: ref, gpa1: 2.62, ref_sub: 25722(T), 25912(T), 25921(T) }
822617 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	822621 { gpa2: ref, gpa1: 2.86, ref_sub: 25722(T), 25912(T), 25921(T) }	822622 { gpa2: ref, gpa1: 3.12, ref_sub: 25912(T) }	822623 { gpa2: ref, gpa1: 3.03, ref_sub: 25722(T), 25912(T), 26811(T) }
822624 { gpa2: ref, gpa1: 3.27, ref_sub: 25912(T) }	822625 { gpa2: ref, gpa1: 2.88, ref_sub: 25722(T), 25912(T), 26811(T) }	822626 { gpa2: ref, gpa1: 3.08, ref_sub: 25912(T), 26421(T), 26811(T) }	822627 { gpa2: ref, gpa1: 2.97, ref_sub: 25912(T), 25921(T), 26811(T) }
822630 { gpa2: ref, gpa1: 3.10, ref_sub: 25912(T), 26811(T) }	822631 { gpa2: ref, gpa1: 3.04, ref_sub: 25912(T) }	822633 { gpa2: ref, gpa1: 2.86, ref_sub: 25722(T), 25912(T), 26421(T) }	822634 { gpa2: ref, gpa1: 3.22, ref_sub: 25912(T) }
822638 { gpa2: ref, gpa1: 3.11, ref_sub: 25721(T), 25912(T), 26421(T) }	822639 { gpa2: ref, gpa1: ref, ref_sub: 25712(T), 25722(T), 25912(T), 25921(T) }	822645 { gpa2: ref, gpa1: 3.09, ref_sub: 25912(T) }	822648 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26711(T), 26811(T) }
822649 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 26811(T) }	822650 { gpa2: ref, gpa1: 3.18, ref_sub: 25921(T) }	822652 { gpa2: ref, gpa1: 2.95, ref_sub: 25912(T), 25921(T) }	822654 { gpa2: ref, gpa1: 2.93, ref_sub: 25921(T), 26811(T) }
822655 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }	822656 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26711(T), 26811(T) }	822657 { gpa2: ref, gpa1: 3.02, ref_sub: 25912(T) }	822661 { gpa2: 2.94, gpa1: ref, ref_sub: 26711(T) }
822664 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26711(T), 26811(T) }	822668 { gpa2: ref, gpa1: 3.20, ref_sub: 25912(T), 26811(T) }	822669 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26421(T), 26811(T) }	822670 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }
822673 { gpa2: ref, gpa1: 3.05, ref_sub: 26811(T) }	822674 { gpa2: ref, gpa1: 3.03, ref_sub: 25912(T) }	822676 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }	822677 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }
822680 { gpa2: ref, gpa1: 2.91, ref_sub: 25722(T), 25912(T), 25921(T) }	822684 { gpa2: ref, gpa1: 2.84, ref_sub: 25912(T), 25921(T) }	822685 { gpa2: ref, gpa1: 2.75, ref_sub: 25912(T), 25921(T), 26811(T) }	822688 { gpa2: ref, gpa1: 2.85, ref_sub: 25912(T), 25921(T), 26811(T) }

822689 { gpa2: ref, gpa1: 2.52, ref_sub: 25912(T), 26811(T) }	822694 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }	822695 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T) }	822696 { gpa2: ref, gpa1: 3.13, ref_sub: 25912(T), 25921(T), 26811(T) }
822699 { gpa2: ref, gpa1: 3.14, ref_sub: 25912(T) }	822700 { gpa2: ref, gpa1: 3.24, ref_sub: 26811(T) }	822703 { gpa2: ref, gpa1: 3.55, ref_sub: 25912(T) }	822705 { gpa2: ref, gpa1: 3.18, ref_sub: 25912(T), 26811(T) }
822708 { gpa2: ref, gpa1: 3.78, ref_sub: 25921(T) }	822711 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	822713 { gpa2: ref, gpa1: 3.21, ref_sub: 25912(T), 25921(T), 26811(T) }	822717 { gpa2: ref, gpa1: 3.22, ref_sub: 25921(T) }
822726 { gpa2: ref, gpa1: 3.02, ref_sub: 25921(T) }	822730 { gpa2: ref, gpa1: 3.05, ref_sub: 26721(T) }	822739 { gpa2: ref, gpa1: 3.19, ref_sub: 25922(T) }	822743 { gpa2: ref, gpa1: 3.31, ref_sub: 25921(T), 26721(T) }
822745 { gpa2: ref, gpa1: 2.90, ref_sub: 26721(T) }	822746 { gpa2: ref, gpa1: 3.26, ref_sub: 26721(T) }	822748 { gpa2: ref, gpa1: 3.55, ref_sub: 26721(T) }	822749 { gpa2: ref, gpa1: 3.60, ref_sub: 26721(T) }
822752 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T) }	822753 { gpa2: ref, gpa1: 3.12, ref_sub: 25921(T), 26721(T) }	822754 { gpa2: ref, gpa1: 3.21, ref_sub: 25921(T), 25922(T), 26721(T) }	822759 { gpa2: ref, gpa1: 3.12, ref_sub: 25921(T), 26721(T), 26811(T) }
822760 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26721(T), 26811(T) }	822762 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T), 26811(T) }	822763 { gpa2: ref, gpa1: 2.95, ref_sub: 25921(T) }	822767 { gpa2: ref, gpa1: 3.07, ref_sub: 26721(T) }
822768 { gpa2: ref, gpa1: 3.21, ref_sub: 26721(T) }	822771 { gpa2: ref, gpa1: 3.35, ref_sub: 25913(T) }	822772 { gpa2: ref, gpa1: 2.58, ref_sub: 25913(T), 25921(T), 26721(T) }	822776 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26821(T) }
822779 { gpa2: ref, gpa1: 2.82, ref_sub: 25913(T) }	822781 { gpa2: ref, gpa1: 2.70, ref_sub: 25913(T), 25921(T) }	822783 { gpa2: ref, gpa1: 2.85, ref_sub: 25913(T) }	822788 { gpa2: ref, gpa1: 3.29, ref_sub: 25921(T), 26821(T) }
822790 { gpa2: ref, gpa1: 2.68, ref_sub: 25913(T), 25921(T) }	822796 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26721(T), 26821(T) }	822797 { gpa2: ref, gpa1: 2.76, ref_sub: 25913(T), 25921(T), 26721(T) }	822798 { gpa2: ref, gpa1: 2.73, ref_sub: 25913(T), 26721(T) }
822799 { gpa2: ref, gpa1: 3.30, ref_sub: 26721(T) }	822800 { gpa2: ref, gpa1: 3.20, ref_sub: 25913(T), 26721(T), 26821(T) }	822803 { gpa2: ref, gpa1: 2.87, ref_sub: 25921(T), 26721(T) }	822806 { gpa2: ref, gpa1: 2.68, ref_sub: 25921(T), 26821(T) }
822807 { gpa2: ref, gpa1: 2.54, ref_sub: 25913(T), 25921(T), 26821(T) }	822810 { gpa2: ref, gpa1: 2.68, ref_sub: 25721(T), 25921(T), 26821(T) }	822812 { gpa2: ref, gpa1: 3.32, ref_sub: 25921(T) }	822813 { gpa2: ref, gpa1: 2.94, ref_sub: 25921(T), 26721(T), 26821(T) }
822814 { gpa2: ref, gpa1: 2.92, ref_sub: 25921(T), 26721(T), 26821(T) }	822820 { gpa2: ref, gpa1: 2.98, ref_sub: 25921(T), 26721(T), 26821(T) }	822823 { gpa2: ref, gpa1: 3.08, ref_sub: 25921(T), 26721(T) }	822824 { gpa2: ref, gpa1: 2.71, ref_sub: 25921(T) }
822825 { gpa2: ref, gpa1: 3.38, ref_sub: 25921(T) }	822828 { gpa2: ref, gpa1: 2.91, ref_sub: 25913(T) }	822829 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 27211(T) }	822834 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 27021(T), 27211(T) }
822835 { gpa2: ref, gpa1: 2.94, ref_sub: 25921(T), 26711(T), 27021(T) }	822836 { gpa2: ref, gpa1: 3.01, ref_sub: 25921(T), 26711(T) }	822840 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 27021(T) }	822841 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 27021(T) }
822842 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 27021(T), 27211(T) }	822850 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 27021(T), 27211(T) }	822855 { gpa2: ref, gpa1: ref, ref_sub: 26711(T), 27211(T) }	822856 { gpa2: ref, gpa1: 2.70, ref_sub: 25921(T), 27021(T) }
822857 { gpa2: ref, gpa1: 2.71, ref_sub: 27021(T) }	822861 { gpa2: ref, gpa1: 3.13, ref_sub: 25921(T) }	822862 { gpa2: ref, gpa1: 3.09, ref_sub: 26711(T) }	822863 { gpa2: ref, gpa1: 3.24, ref_sub: 26711(T) }
822866 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 27021(T), 27211(T) }	822867 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26711(T), 27211(T) }	822869 { gpa2: ref, gpa1: 3.21, ref_sub: 25921(T) }	822870 { gpa2: ref, gpa1: 3.11, ref_sub: 25921(T) }
822871 { gpa2: ref, gpa1: 3.01, ref_sub: 25913(T), 25921(T), 26711(T) }	822872 { gpa2: ref, gpa1: 3.09, ref_sub: 25913(T), 25921(T) }	822873 { gpa2: ref, gpa1: 3.18, ref_sub: 25812(P), 26711(P), 27021(P) }	822874 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }
822877 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 27021(T) }	822887 { gpa2: ref, gpa1: 2.43, ref_sub: 25722(T), 25921(T), 28521(T) }	822888 { gpa2: ref, gpa1: 3.45, ref_sub: 25921(T) }	822890 { gpa2: ref, gpa1: 2.88, ref_sub: 25921(T), 26811(T), 28521(T) }
822893 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T), 28521(T) }	822894 { gpa2: ref, gpa1: 2.53, ref_sub: 25921(T), 26811(T) }	822895 { gpa2: ref, gpa1: 2.93, ref_sub: 25921(T), 26811(T), 28521(T) }	822901 { gpa2: ref, gpa1: 3.50, ref_sub: 25921(T) }
822907 { gpa2: ref, gpa1: 2.98, ref_sub: 25921(T), 28521(T) }	822910 { gpa2: ref, gpa1: 2.70, ref_sub: 25921(T), 26811(T), 28521(T) }	822913 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T), 26811(T) }	822918 { gpa2: ref, gpa1: 3.38, ref_sub: 25921(T), 26811(T), 28521(T) }
822919 { gpa2: ref, gpa1: 3.13, ref_sub: 25921(T), 28521(T) }	822921 { gpa2: ref, gpa1: 2.53, ref_sub: 25921(T), 26811(T), 28521(T) }	822923 { gpa2: ref, gpa1: 3.00, ref_sub: 25722(T), 25921(T), 28521(T) }	822924 { gpa2: ref, gpa1: 3.40, ref_sub: 25921(T) }

822925 { gpa2: ref, gpa1: 2.78, ref_sub: 25921(T), 26811(T), 28521(T) }	822931 { gpa2: ref, gpa1: 3.23, ref_sub: 25913(T), 28521(T) }	822933 { gpa2: ref, gpa1: 3.08, ref_sub: 25921(T), 28521(T) }	822935 { gpa2: ref, gpa1: 2.45, ref_sub: 25913(T), 25921(T), 28521(T) }
822940 { gpa2: ref, gpa1: 3.53, ref_sub: 25921(T) }	822941 { gpa2: ref, gpa1: 3.15, ref_sub: 25921(T) }	822943 { gpa2: ref, gpa1: 2.73, ref_sub: 25913(T), 25921(T), 28521(T) }	822944 { gpa2: ref, gpa1: 2.73, ref_sub: 25921(T), 26811(T), 28521(T) }
824312 { gpa2: ref, gpa1: 2.77, ref_sub: 25913(T), 25921(T) }	830692 { gpa2: ref, gpa1: 3.44, ref_sub: 26721(T) }	830716 { gpa2: ref, gpa1: 3.38, ref_sub: 26721(T) }	830717 { gpa2: ref, gpa1: 3.30, ref_sub: 25921(T), 26721(T) }
832723 { gpa2: ref, gpa1: 3.11, ref_sub: 25921(T) }	832788 { gpa2: ref, gpa1: 3.18, ref_sub: 25921(T) }	832934 { gpa2: ref, gpa1: 3.17, ref_sub: 25921(T) }	833157 { gpa2: ref, gpa1: 3.03, ref_sub: 25921(T) }
837353 { gpa2: ref, gpa1: 2.93, ref_sub: 25913(T), 25921(T) }	838058 { gpa2: ref, gpa1: 3.42, ref_sub: 25912(T), 26811(T) }	839277 { gpa2: ref, gpa1: 3.32, ref_sub: 25912(T) }	841169 { gpa2: ref, gpa1: 3.63, ref_sub: 25921(T), 25922(T) }
842052 { gpa2: ref, gpa1: 3.02, ref_sub: 25921(T), 25922(T), 26721(T) }	843444 { gpa2: ref, gpa1: 3.22, ref_sub: 26811(T) }	843494 { gpa2: ref, gpa1: 3.61, ref_sub: 25912(T), 25921(T), 26811(T) }	843947 { gpa2: ref, gpa1: 3.25, ref_sub: 25913(T), 25921(T) }
845307 { gpa2: ref, gpa1: 2.67, ref_sub: 25912(T), 25921(T) }	845309 { gpa2: ref, gpa1: 3.17, ref_sub: 25912(T), 25921(T) }	853280 { gpa2: ref, gpa1: 3.01, ref_sub: 26821(T) }	853725 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 27021(T), 27211(T) }
865044 { gpa2: ref, gpa1: 3.08, ref_sub: 25921(T) }	865047 { gpa2: ref, gpa1: 2.85, ref_sub: 25921(T) }	871639 { gpa2: ref, gpa1: 3.12, ref_sub: 25921(T), 25922(T), 26721(T) }	872758 { gpa2: ref, gpa1: 2.68, ref_sub: 25921(T) }
873065 { gpa2: ref, gpa1: 2.72, ref_sub: 25912(T), 25921(T) }	875102 { gpa2: ref, gpa1: 2.88, ref_sub: 25912(T), 25921(T) }	877488 { gpa2: ref, gpa1: 2.83, ref_sub: 25912(T), 25921(T) }	877880 { gpa2: ref, gpa1: 2.99, ref_sub: 25921(T), 26721(T), 26811(T) }
885313 { gpa2: ref, gpa1: 3.30, ref_sub: 25912(T), 25921(T) }	885688 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	885692 { gpa2: ref, gpa1: 2.95, ref_sub: 25921(T), 26421(T) }	885693 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 25921(T) }
885695 { gpa2: ref, gpa1: 2.83, ref_sub: 25913(T), 25921(T) }	885696 { gpa2: ref, gpa1: 2.93, ref_sub: 25913(T), 25921(T) }		

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

623261 { 21011(P), 25911(P), 25913(T), 25921(T), 26711(P), 26811(T), 28521(T) }	723969 { 25721(T), 25722(T), 25912(T), 25913(T), 25921(T), 26711(T), 27021(T), 27031(T), 27211(T) }	822232 { 25722(T), 25912(T), 26421(T), 26811(T) }	822233 { 25721(T), 25722(T), 25912(T), 25921(T), 26421(T), 26811(T) }
822236 { 25722(T), 25912(T), 25921(T), 26421(T), 26811(T) }	822238 { 25722(T), 25912(T), 25921(T), 26711(T), 26811(T) }	822302 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25921(T,P), 26421(T,P), 26811(T,P) }	822317 { 25921(T), 25922(T), 26721(T), 26811(T) }
822334 { 25722(T), 25912(T), 25921(T), 26721(T), 26722(T), 26811(T) }	822336 { 25722(T), 25912(T), 25921(T), 26721(T), 26811(T) }	822345 { 25721(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(P) }	822348 { 25721(T), 25722(T), 25921(T), 25922(T), 26811(T) }
822351 { 25912(T), 25922(T), 26721(T), 26722(T), 26811(T) }	822374 { 25921(T), 26721(T), 26722(T), 26811(T) }	822381 { 25912(T), 25921(P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	822393 { 25913(T), 25921(T), 26721(T), 26821(T) }
822401 { 25722(T), 25913(T), 25921(T), 26721(T), 26821(T) }	822405 { 25913(T), 25921(T), 26721(T), 26821(T) }	822445 { 25912(T), 25913(T), 25921(T), 26721(T), 26821(T) }	822446 { 25913(T), 25921(T), 26721(T), 26821(T) }
822449 { 25912(T), 25913(T), 25921(T), 26721(T), 26821(T) }	822460 { 25721(T), 25913(T), 25921(T), 26721(T) }	822463 { 25721(T), 25912(T), 25913(T), 25921(T), 26721(T), 26811(T), 26821(T) }	822479 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T), 26711(T), 27021(T), 27211(T) }
822491 { 25712(T), 25721(T), 25722(T), 25812(P), 25913(T), 25921(T,P), 26711(T,P), 27021(T), 27211(T) }	822494 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 27021(T), 27211(T) }	822507 { 25722(T), 25913(T), 25921(T), 26711(T), 27021(T), 27211(T) }	822509 { 25711(T), 25722(T), 25911(T), 25913(T), 25921(T), 26711(T), 27021(T) }
822518 { 25711(T), 25722(T), 25812(P), 25912(T), 25913(T,P), 25921(P), 26711(T,P), 27021(T,P), 27031(T), 27211(T) }	822535 { 25722(T), 25911(T), 25913(T), 26711(T), 27021(T), 27211(T) }	822538 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 27021(T), 27031(T), 27211(T) }	822568 { 25913(T), 25921(T), 26811(T), 28521(T) }

822574 { 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	822579 { 25721(T), 25913(T), 25921(T), 26811(T), 28521(T) }	822594 { 25721(T), 25812(P), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	822595 { 25913(T), 25921(T), 26811(T), 28521(T) }
822599 { 25913(T), 25921(T), 26811(T), 28521(T) }	822603 { 25722(T), 25913(T), 25921(T), 26811(T), 28521(T) }	822609 { 25721(T), 25722(T), 25912(T), 25921(T), 26711(T), 26811(T) }	822611 { 25722(T), 25912(T), 25921(T), 26811(T) }
822612 { 25712(T), 25721(T), 25722(T), 25912(T), 25921(T), 26811(T) }	822614 { 25721(T), 25722(T), 25912(T), 25921(T), 26711(T), 26811(T) }	822615 { 25721(T), 25722(T), 25912(T), 25921(T) }	822620 { 25721(T), 25722(T), 25912(T), 25921(T), 26811(T) }
822632 { 25911(T), 25912(T), 25921(T), 26421(T), 26811(T) }	822641 { 25722(T), 25912(T), 25921(T), 26421(T), 26811(T) }	822642 { 25722(T), 25912(T), 26421(T), 26811(T) }	822659 { 25722(T), 25912(T), 25921(T), 26421(T), 26711(T), 26811(T) }
822716 { 25912(T), 25921(T), 26421(T), 26811(T) }	822735 { 25721(T), 25922(T), 26721(T), 26722(T), 26811(T) }	822736 { 25721(T), 25922(T), 26721(T), 26722(T) }	822737 { 25721(T), 25921(T), 26721(T), 26722(T) }
822742 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	822755 { 25921(T), 25922(T), 26721(T), 26811(T) }	822766 { 25921(T), 25922(T), 26721(T), 26811(T) }	822773 { 25811(T), 25913(T), 25921(T), 26721(T), 26821(T) }
822774 { 25913(T), 25921(T), 26711(T), 26721(T), 26821(T) }	822791 { 25913(T), 25921(T), 26721(T), 26821(T) }	822795 { 25811(T), 25913(T), 25921(T), 26721(T), 26821(T) }	822802 { 25913(T), 25921(T), 26721(T), 26821(T) }
822804 { 25913(T), 25921(T), 26721(T), 26821(T) }	822818 { 25812(P), 25913(P), 25921(T,P), 26721(T,P), 26821(P) }	822819 { 25913(T), 25921(T), 26721(T), 26821(T) }	822821 { 25912(T), 25913(T), 25921(T), 26721(T), 26821(T) }
822822 { 25913(T), 25921(T), 26721(T), 26821(T) }	822833 { 25722(T), 25913(T), 25921(T), 26711(T), 27021(T), 27031(T), 27211(T) }	822838 { 25911(T), 25913(P), 25921(T,P), 26711(T,P), 27021(T,P), 27031(T) }	822843 { 25721(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T,P), 27021(T,P), 27031(T), 27211(T) }
822846 { 25722(T), 25911(T), 25913(T), 25921(T), 26711(T), 27021(T), 27031(T), 27211(T) }	822851 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 27021(T), 27031(T), 27211(T) }	822858 { 25913(T), 25921(T), 26711(T), 27021(T), 27211(T) }	822859 { 25913(T), 25921(T,P), 26711(T), 27021(T), 27031(T), 27211(T) }
822864 { 25913(T), 25921(T), 26711(T), 27021(T) }	822879 { 25913(T), 25921(T), 26711(T), 27021(T), 27211(T) }	822885 { 25913(T), 25921(T,P), 26711(T), 27021(T), 27211(T) }	822886 { 25722(T), 25912(T), 25913(T), 25921(T), 26711(T), 27021(T), 27211(T) }
822889 { 25722(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	822904 { 25722(T), 25912(T), 25921(T), 26811(T), 28521(T) }	822908 { 25812(P), 25913(P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	822912 { 25721(T), 25722(T), 25812(P), 25912(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }
822915 { 25721(T), 25722(T), 25812(P), 25912(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	822930 { 25913(T), 25921(T), 26811(T), 28521(T) }	822945 { 25812(P), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	842163 { 25913(T), 25921(T), 26811(T), 28521(T) }
871824 { 25812(P), 25913(T,P), 25921(P), 26721(T,P), 26821(T,P) }	877903 { 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	885690 { 25913(T), 25921(T), 26721(T), 26821(T) }	

Note:

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- The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.



(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



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Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

25074 - Azimnagar Technology And Management College, Sirajganj

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

822948 { 25712(T), 25722(T), 25911(T),
25913(T), 25921(T), 26721(T), 26821(T) }

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.



(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

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4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
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- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



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Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

25084 - Sirajganj Institute Of Textile Engineering And Technology, Sirajganj

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

822967 (gpa2: 3.61, gpa1: 3.42)	822990 (gpa2: 3.26, gpa1: 3.34)	823017 (gpa2: 3.13, gpa1: 3.17)	823042 (gpa2: 2.99, gpa1: 3.14)
823058 (gpa2: 3.61, gpa1: 3.67)			

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

724179 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	822952 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	822953 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	822954 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T) }
822955 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	822957 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	822963 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25921(T) }	822964 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }
822966 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	822968 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }	822969 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25913(T), 25921(T) }	822971 { gpa2: 3.21, gpa1: ref, ref_sub: 25911(T) }
822975 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T) }	822977 { gpa2: 3.35, gpa1: ref, ref_sub: 25911(T) }	822989 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	822991 { gpa2: 3.24, gpa1: ref, ref_sub: 25911(T) }
822994 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	822999 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 25922(T), 26711(T), 26721(T) }	823003 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26721(T) }	823010 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26711(T), 26721(T) }
823016 { gpa2: ref, gpa1: 3.26, ref_sub: 25722(T) }	823020 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26721(T) }	823025 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26711(T), 26721(T) }	823026 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26711(T), 26721(T) }
823030 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T) }	823035 { gpa2: ref, gpa1: 3.12, ref_sub: 25922(T), 26721(T) }	823045 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26711(T), 26721(T) }	823049 { gpa2: ref, gpa1: 3.19, ref_sub: 25921(T), 25922(T), 26721(T) }
823056 { gpa2: 3.28, gpa1: ref, ref_sub: 25911(T) }	823059 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 26721(T), 26722(T) }	823076 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 27021(T) }	823081 { gpa2: ref, gpa1: ref, ref_sub: 25711(T), 25911(T), 25922(T), 26711(T), 27021(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

623404 { 25921(T), 25922(T), 26711(T), 26721(T), 26722(T) }	822974 { 25722(T), 25911(T), 25912(T), 25921(T), 26811(T) }	823014 { 25722(T), 25921(T), 25922(T), 26711(T), 26721(T) }	823018 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }
823029 { 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T) }	823031 { 25911(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	823036 { 25722(T), 25911(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T) }	823040 { 25911(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T) }
823041 { 25921(T), 25922(T), 26721(T), 26722(T) }	823044 { 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }	823055 { 25722(T), 25921(T), 25922(T), 26711(T), 26721(T) }	823057 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }
823065 { 25913(T), 25921(T), 26711(T), 27021(T) }	823067 { 25722(T), 25911(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }	823069 { 25721(T), 25722(T), 25911(T), 25913(T,P), 25921(T,P), 25922(T), 26711(T,P), 27021(T,P) }	823070 { 25911(T), 25921(T), 25922(T), 26711(T), 27021(T) }
823071 { 25911(T), 25921(T), 25922(T), 26711(T), 27021(T) }	823072 { 25722(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }	823073 { 25911(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }	823074 { 25722(T), 25911(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }
823075 { 25911(T), 25921(T), 25922(T), 26711(T), 27021(T) }	823077 { 25712(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }	823079 { 25722(T), 25911(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }	823082 { 25911(T), 25921(T), 25922(T), 26711(T), 27021(T) }

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(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
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- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file

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Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

25116 - Sirajganj Ideal Textile Engineering Institute, Sirajganj

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

823116 (gpa2: 3.70, gpa1: 3.53)	823117 (gpa2: 2.91, gpa1: 3.18)	823138 (gpa2: 3.85, gpa1: 3.85)	823330 (gpa2: 3.48, gpa1: 3.43)
823348 (gpa2: 3.17, gpa1: 3.38)	823360 (gpa2: 3.51, gpa1: 3.50)	823361 (gpa2: 3.46, gpa1: 3.53)	823375 (gpa2: 3.64, gpa1: 3.50)
823392 (gpa2: 3.43, gpa1: 3.30)			

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

724244 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25921(T), 26711(T) }	724245 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26711(T) }	724331 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 27021(T) }	724332 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26711(T) }
724336 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26711(T) }	724340 { gpa2: ref, gpa1: 3.25, ref_sub: 25921(T), 25922(T) }	724344 { gpa2: ref, gpa1: 3.26, ref_sub: 25913(T), 25921(T) }	724362 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26711(T), 28521(T) }
724386 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 28521(T) }	823084 { gpa2: ref, gpa1: 3.18, ref_sub: 25912(T), 25921(T) }	823089 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }	823091 { gpa2: ref, gpa1: 3.21, ref_sub: 25912(T) }
823092 { gpa2: ref, gpa1: 3.21, ref_sub: 25912(T), 25921(T) }	823093 { gpa2: ref, gpa1: 3.24, ref_sub: 25912(T) }	823105 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 25913(T), 25921(T) }	823106 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25921(T) }
823107 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	823109 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	823113 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	823123 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T) }
823124 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 26711(T) }	823130 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	823140 { gpa2: ref, gpa1: 3.30, ref_sub: 25912(T) }	823146 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T) }
823147 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T) }	823148 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26711(T) }	823151 { gpa2: ref, gpa1: 2.97, ref_sub: 25722(T), 25912(T) }	823154 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T) }
823155 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T) }	823160 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T) }	823169 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T) }	823172 { gpa2: ref, gpa1: 3.55, ref_sub: 26721(T), 26722(T) }
823175 { gpa2: ref, gpa1: ref, ref_sub: 25922(T), 26711(T), 26721(T) }	823198 { gpa2: ref, gpa1: 3.40, ref_sub: 25722(T), 26722(T) }	823202 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T), 26722(T) }	823236 { gpa2: ref, gpa1: 3.26, ref_sub: 25922(T) }
823248 { gpa2: ref, gpa1: 3.26, ref_sub: 25921(T), 25922(T), 26721(T) }	823256 { gpa2: ref, gpa1: ref, ref_sub: 25712(T), 25911(T), 26711(T), 26722(T), 26811(T) }	823278 { gpa2: ref, gpa1: 3.55, ref_sub: 25722(T) }	823280 { gpa2: ref, gpa1: 3.21, ref_sub: 25722(T), 26711(T) }
823311 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 27821(T) }	823335 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26711(T) }	823336 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26711(T), 28521(T) }	823343 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T), 28521(T) }
823347 { gpa2: 3.08, gpa1: ref, ref_sub: 26711(T) }	823354 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T) }	823355 { gpa2: 3.31, gpa1: ref, ref_sub: 26711(T) }	823357 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 28521(T) }
823359 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T) }	823368 { gpa2: ref, gpa1: 3.23, ref_sub: 25913(T), 25921(T), 28521(T) }	823371 { gpa2: ref, gpa1: 3.23, ref_sub: 25921(T), 28521(T) }	823374 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T), 28521(T) }
823378 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T), 28521(T) }	823381 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T), 28521(T) }	823385 { gpa2: ref, gpa1: 3.13, ref_sub: 25921(T) }	885700 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

724286 { 25721(T), 25722(T), 25911(T), 25921(T), 25922(T), 26711(T), 26712(T), 26721(T), 26722(T), 26811(T) }	823115 { 25712(T), 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25913(T), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }	823150 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25913(T), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }	823152 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }
823174 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26811(T,P) }	823176 { 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }	823183 { 25722(T), 25921(T), 25922(T), 26711(T), 26712(T), 26721(T), 26722(T), 26811(T) }	823186 { 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }

823188 { 25911(T), 25921(T), 25922(T), 26721(T), 26722(T) }	823210 { 25721(T), 25722(T), 25911(T), 25921(T,P), 25922(T,P), 26711(T), 26712(T), 26721(T,P), 26722(T,P), 26811(T,P) }	823213 { 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }	823224 { 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }
823234 { 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T) }	823246 { 25911(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T) }	823247 { 25712(T), 25721(T), 25722(T), 25911(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }	823252 { 25722(T), 25922(T), 26711(T), 26721(T), 26811(T) }
823260 { 25712(T), 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	823264 { 25722(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }	823275 { 25712(T), 25721(T), 25722(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }	823281 { 25722(T), 25921(T), 25922(T), 26711(T) }
823282 { 25911(T), 25913(T), 25921(T), 25922(T), 26711(T) }	823283 { 25712(T), 25721(T), 25722(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }	823287 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }	823294 { 25712(T), 25721(T), 25722(T), 25911(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }
823301 { 25721(T), 25722(T), 25812(P), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26811(T,P), 27821(T,P), 28511(P) }	823302 { 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26811(T), 27821(T) }	823303 { 25722(T), 25911(T), 25921(T), 25922(T), 26711(T), 27821(T) }	823304 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26811(T,P), 27821(T,P), 28511(P) }
823333 { 25721(T), 25912(T), 25913(T), 25921(T), 26711(T), 28521(T) }	823352 { 25722(T), 25911(T), 25913(T), 25921(T), 26711(T), 28521(T) }	823362 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	823363 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }
823376 { 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	823396 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	823397 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	823398 { 25722(T), 25911(T), 25913(T), 25921(T), 26711(T), 28521(T) }
823402 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }			

Note:

- The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.
- The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
 Controller of Examinations
 Bangladesh Technical Education Board, Dhaka
 Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

25117 - Sirajganj Institute Of Technology, Sirajganj

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

724422 (gpa2: 2.88, gpa1: 3.00) 823490 (gpa2: 3.56, gpa1: 3.63)

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

724426 { gpa2: 2.85, gpa1: ref, ref_sub: 25911(T) } 724427 { gpa2: ref, gpa1: 2.99, ref_sub: 26811(T) } 724430 { gpa2: ref, gpa1: 2.48, ref_sub: 25921(T), 26811(T) } 823408 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 26811(T) }

823410 { gpa2: ref, gpa1: 2.85, ref_sub: 25912(T), 25921(T), 26811(T) } 823428 { gpa2: ref, gpa1: 3.25, ref_sub: 25912(T), 25921(T), 26811(T) } 823453 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T) } 823459 { gpa2: ref, gpa1: 2.93, ref_sub: 25921(T), 25922(T), 26811(T) }

823461 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26811(T) } 823462 { gpa2: ref, gpa1: 2.80, ref_sub: 25921(T), 25922(T), 26811(T) } 823463 { gpa2: ref, gpa1: 2.79, ref_sub: 25921(T), 25922(T) } 823477 { gpa2: ref, gpa1: 3.28, ref_sub: 25921(T), 26811(T) }

823482 { gpa2: ref, gpa1: 3.05, ref_sub: 25913(T), 25921(T), 26811(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

623562 { 25722(T), 25912(T), 25921(T), 25922(T), 26721(T), 26722(T) }

724409 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }

724412 { 25721(T), 25722(T), 25912(T), 25921(T), 25922(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }

823415 { 25721(T), 25812(P), 25911(T), 25912(T,P), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }

823421 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }

823427 { 25722(T), 25912(T), 25921(T), 26811(T) }

823432 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }

823433 { 25722(T), 25812(P), 25912(T,P), 25913(T), 25921(T,P), 26421(P), 26811(T,P), 27011(P) }

823436 { 25722(T), 25912(T), 25921(T), 26711(T), 26811(T) }

823452 { 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }

823464 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }

823475 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }

823481 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }

823491 { 25721(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }

Note:

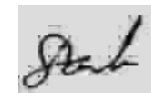
1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.

2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

25125 - Ullahpara Polytechnic and Textile Engineering Institute, Sirajganj

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

823539 (gpa2: 3.77, gpa1: 3.46)

823551 (gpa2: 3.05, gpa1: 3.19)

823561 (gpa2: 3.10, gpa1: 3.14)

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

823492 { gpa2: ref, gpa1: 3.00, ref_sub:
25912(T), 25921(T), 26811(T) }

823509 { gpa2: ref, gpa1: 3.61, ref_sub:
25912(T), 25921(T), 26811(T) }

823511 { gpa2: ref, gpa1: 3.49, ref_sub:
25912(T), 25921(T), 26811(T) }

823514 { gpa2: ref, gpa1: 3.41, ref_sub:
25912(T), 25921(T), 26811(T) }

823519 { gpa2: ref, gpa1: 3.47, ref_sub:
25912(T), 25921(T), 26811(T) }

823520 { gpa2: ref, gpa1: 3.40, ref_sub:
25912(T), 25921(T) }

823522 { gpa2: ref, gpa1: 3.11, ref_sub:
25921(T), 26811(T) }

823535 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25921(T), 26721(T), 26811(T) }

823548 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25921(T) }

823555 { gpa2: ref, gpa1: ref, ref_sub: 25921(T),
25922(T), 26711(T), 26721(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

823493 { 25722(T), 25912(T), 25921(T),
26811(T) }

823506 { 25721(T), 25722(T), 25812(P),
25912(T,P), 25921(T,P), 26421(T,P), 26811(T,P),
27011(P) }

823507 { 25721(T), 25722(T), 25812(P),
25912(T,P), 25921(T,P), 26421(T,P), 26711(T),
26811(T,P), 27011(P) }

823508 { 25722(T), 25912(T), 25921(T),
26811(T) }

823515 { 25722(T), 25912(T), 25921(T),
26811(T) }

823521 { 25721(T), 25911(T), 25912(T),
25921(T), 25922(T), 26712(T), 26721(T),
26722(T), 26811(T) }

823533 { 25921(T), 25922(T), 26721(T),
26811(T) }

823536 { 25722(T), 25921(T), 25922(T),
26721(T), 26811(T) }

823537 { 25722(T), 25921(T), 25922(T),
26811(T) }

823538 { 25721(T), 25722(T), 25921(T),
26711(T), 26721(T), 26811(T) }

823540 { 25911(T), 25921(T), 25922(T),
26721(T), 26811(T) }

823543 { 25911(T), 25921(T), 25922(T),
26721(T), 26811(T) }

823545 { 25921(T), 25922(T), 26711(T),
26721(T), 26722(T), 26811(T) }

823547 { 25722(T), 25911(T), 25921(T),
25922(T), 26721(T), 26722(T), 26811(T) }

823552 { 25921(T,P), 25922(T,P), 26711(T),
26721(P), 26722(P), 26811(T,P) }

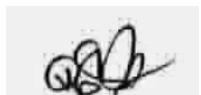
823562 { 25721(T), 25921(T), 25922(T),
26721(T), 26811(T) }

823564 { 25721(T), 25911(T), 25921(T),
25922(T), 26711(T), 26721(T), 26811(T) }

Note:

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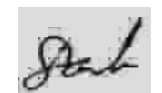
2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.



(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

25150 - Classic Engineering Institute of Technology, Sirajganj

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

724546 { gpa2: ref, gpa1: ref, ref_sub: 25912(T),
26811(T) } 823570 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25912(T), 25921(T), 26711(T) } 823571 { gpa2: ref, gpa1: 3.00, ref_sub:
25912(T), 25921(T), 26811(T) } 823582 { gpa2: ref, gpa1: 2.88, ref_sub:
25912(T), 25921(T), 26811(T) }

823595 { gpa2: ref, gpa1: ref, ref_sub: 25921(T),
25922(T), 26711(T), 26811(T) } 823614 { gpa2: ref, gpa1: ref, ref_sub: 25912(T),
25921(T), 25922(T) } 823615 { gpa2: ref, gpa1: ref, ref_sub: 25912(T),
25921(T), 25922(T) } 823617 { gpa2: ref, gpa1: ref, ref_sub: 25912(T),
25921(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

823566 { 25722(T), 25911(T), 25912(T),
25921(T), 26711(T), 26811(T) } 823568 { 25721(T), 25722(T), 25812(P),
25911(T), 25912(T,P), 25921(T,P), 26421(P),
26711(T), 26811(T,P), 27011(P) } 823576 { 25711(T), 25722(T), 25911(T),
25912(T), 25921(T), 26711(T), 26811(T) } 823577 { 25722(T), 25911(T), 25912(T),
25921(T), 26811(T) }

823581 { 25722(T), 25911(T), 25912(T),
25921(T), 26711(T), 26811(T) } 823594 { 25921(T), 25922(T), 26721(T),
26811(T) } 823596 { 25921(T), 25922(T), 26721(T),
26811(T) } 823597 { 25712(T), 25722(T), 25921(T),
25922(T), 26711(T), 26721(T), 26811(T) }

823604 { 25921(T), 25922(T), 26721(T),
26722(T), 26811(T) } 823605 { 25921(T), 25922(T), 26711(T),
26721(T), 26811(T) } 823607 { 25721(T), 25912(T), 25921(T),
25922(T), 26711(T) } 823622 { 25722(T), 25911(T), 25912(T),
25913(T), 25921(T), 26811(T), 28521(T) }

823626 { 25722(T), 25911(T), 25912(T),
25921(T), 26811(T), 28521(T) } 823632 { 25722(T), 25911(T), 25913(T),
25921(T), 26811(T), 28521(T) } 823638 { 25721(T), 25722(T), 25812(P),
25911(T), 25912(T), 25913(T,P), 25921(T,P),
26811(T,P), 28521(T,P), 28522(P) }

Note:

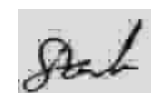
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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

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5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

25151 - Dhanbandi Polytechnic Institute, Sirajganj

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

724570 { gpa2: ref, gpa1: 2.92, ref_sub: 26811(T) } 823697 { gpa2: ref, gpa1: 3.30, ref_sub: 25921(T), 26811(T), 28521(T) } 885704 { gpa2: ref, gpa1: 3.18, ref_sub: 25913(T), 25921(T), 28521(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

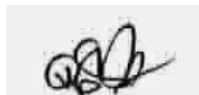
823642 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) } 823678 { 25712(T), 25721(T), 25722(T), 25911(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) } 823683 { 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) } 823685 { 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }

823687 { 25722(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) } 823688 { 25911(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) } 823691 { 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) } 885705 { 25722(T), 25911(T), 25921(T), 26811(T), 28521(T) }

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.



(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

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3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
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- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
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- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

25152 - Confidence Institute of Technology (C I T), Sirajganj

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

823727 { gpa2: 3.23, gpa1: 3.39 }

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

823712 { gpa2: ref, gpa1: 3.20, ref_sub: 25921(T) } 823716 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T), 26711(T), 27821(T) } 823721 { gpa2: ref, gpa1: 3.45, ref_sub: 25921(T) } 823724 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T) }

823725 { gpa2: ref, gpa1: 3.37, ref_sub: 25921(T), 25922(T) } 823730 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 27821(T) } 823733 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26711(T), 27821(T) } 823744 { gpa2: ref, gpa1: 3.03, ref_sub: 25921(T), 25922(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

823720 { 25721(T), 25921(T), 25922(T), 26811(T), 27821(T) }

823738 { 25721(T), 25722(T), 25812(P), 25921(T,P), 25922(T,P), 26711(T), 26811(T,P), 27821(T,P), 28511(P) }

823740 { 25921(T), 25922(T), 26811(T), 27821(T) }

823742 { 25712(T), 25721(T), 25921(T), 25922(T), 26711(T), 27821(T) }

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(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

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- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531



(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

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2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
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Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

25174 - Shahzadpur Institute of Engineering & Technology, Sirajganj

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

823855 { gpa2: 3.43, gpa1: 3.35 }

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

724738 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25912(T), 25921(T), 25922(T) } 823840 { gpa2: ref, gpa1: 2.90, ref_sub:
25921(T), 25922(T), 26811(T) }

823857 { gpa2: ref, gpa1: 3.28, ref_sub: 25921(T)
} 823861 { gpa2: ref, gpa1: 3.15, ref_sub:
25921(T), 26811(T), 28521(T) }

823846 { gpa2: ref, gpa1: 3.19, ref_sub:
25921(T), 26811(T) }

823869 { gpa2: ref, gpa1: 2.98, ref_sub:
25921(T), 26811(T), 28521(T) }

823854 { gpa2: ref, gpa1: 2.98, ref_sub:
25921(T), 28521(T) }

823871 { gpa2: 3.51, gpa1: ref, ref_sub: 25911(T)
}

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

823832 { 25911(T), 25921(T), 25922(T),
26721(T), 26811(T) }

823835 { 25721(T), 25722(T), 25911(T),
25921(T,P), 25922(T,P), 26711(T), 26721(T,P),
26722(T,P), 26811(T,P) }

823848 { 25911(T), 25921(T), 25922(T),
26711(T), 26721(T), 26811(T) }

823849 { 25722(T), 25911(T), 25912(T),
25921(T), 26711(T), 26811(T), 28521(T) }

823858 { 25913(T), 25921(T), 26811(T),
28521(T) }

823865 { 25911(T), 25912(T), 25913(T),
25921(T), 26711(T), 26811(T), 28521(T) }

823836 { 25921(T), 25922(T), 26721(T),
26722(T), 26811(T) }

823851 { 25711(T), 25722(T), 25913(T),
25921(T), 26811(T), 28521(T) }

823874 { 25722(T), 25911(T), 25913(T),
25921(T), 26711(T), 26811(T), 28521(T) }

823847 { 25721(T), 25722(T), 25911(T),
25912(T), 25921(T,P), 25922(T,P), 26711(T),
26721(T,P), 26722(T,P), 26811(T,P) }

823856 { 25722(T), 25911(T), 25913(T),
25921(T), 26711(T), 26811(T), 28521(T) }

Note:

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(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

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522. Guard file



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Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

25176 - Institute of Marine Technology, Sirajganj, Sirajganj

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

823891 (gpa2: 3.20, gpa1: 3.20)	823906 (gpa2: 3.52, gpa1: 3.21)	823909 (gpa2: 3.18, gpa1: 3.43)	823940 (gpa2: 2.75, gpa1: 3.02)
823947 (gpa2: 2.86, gpa1: 2.62)	823951 (gpa2: 2.95, gpa1: 2.95)		

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

823875 { gpa2: ref, gpa1: 3.59, ref_sub: 25722(T) }	823880 { gpa2: ref, gpa1: 3.20, ref_sub: 25922(T), 26811(T) }	823885 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T) }	823886 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }
823895 { gpa2: ref, gpa1: 2.85, ref_sub: 25922(T), 26811(T), 27012(T) }	823896 { gpa2: 2.37, gpa1: ref, ref_sub: 25912(T) }	823899 { gpa2: ref, gpa1: 3.00, ref_sub: 25922(T) }	823905 { gpa2: ref, gpa1: 3.40, ref_sub: 25921(T) }
823907 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25921(T), 26811(T) }	823914 { gpa2: ref, gpa1: 2.95, ref_sub: 26811(T) }	823919 { gpa2: ref, gpa1: 2.75, ref_sub: 25722(T), 25921(T), 28021(T) }	823921 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26811(T) }
823922 { gpa2: ref, gpa1: 2.95, ref_sub: 25921(T) }	823923 { gpa2: ref, gpa1: 2.73, ref_sub: 25913(T), 25921(T), 26811(T) }	823924 { gpa2: ref, gpa1: 2.95, ref_sub: 26811(T) }	823928 { gpa2: ref, gpa1: 3.40, ref_sub: 26811(T) }
823929 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26811(T), 28021(T) }	823930 { gpa2: ref, gpa1: 2.83, ref_sub: 25913(T), 25921(T), 26811(T) }	823931 { gpa2: ref, gpa1: 3.23, ref_sub: 26811(T) }	823933 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T), 26811(T) }
823937 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 25922(T), 26811(T) }	823939 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26811(T) }	823941 { gpa2: ref, gpa1: 3.19, ref_sub: 25922(T) }	823944 { gpa2: 2.32, gpa1: ref, ref_sub: 25911(T), 26711(T) }
823945 { gpa2: ref, gpa1: 2.43, ref_sub: 25921(T), 26811(T), 27012(T) }	823946 { gpa2: ref, gpa1: 2.67, ref_sub: 25922(T) }	823948 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T), 26811(T) }	823954 { gpa2: ref, gpa1: 3.50, ref_sub: 26811(T) }
823960 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T), 27012(T) }	823967 { gpa2: ref, gpa1: 2.67, ref_sub: 25722(T), 25921(T), 26811(T) }	823973 { gpa2: ref, gpa1: 2.43, ref_sub: 25913(T), 25921(T), 26811(T) }	

5 Expelled: (Combined Disciplinary Rule 1.3) -

823966

6 Expelled: (Combined Disciplinary Rule 1.4) -

823932

823952

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

724837 { 25912(T), 25913(T), 25921(T), 25922(T), 28021(T) }	724867 { 25721(T), 25911(T), 25913(T,P), 25921(T,P), 25922(T,P), 26811(T,P), 27012(T,P), 28021(T) }	823876 { 25722(T), 25912(T), 25921(T), 25922(T), 26711(T), 26811(T) }	823888 { 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26811(T) }
823889 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T), 26811(T,P), 27012(T,P), 28021(T) }	823893 { 25721(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T), 26811(T,P), 27012(T,P), 28021(T) }	823898 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 26811(T) }	823908 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 26811(T), 28021(T) }
823913 { 25722(T), 25911(T), 25912(T), 25913(T), 25922(T), 28021(T) }	823918 { 25911(T), 25913(T), 25921(T), 25922(T), 26811(T) }	823934 { 25712(T), 25721(T), 25722(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 26811(T), 27012(T), 28021(T) }	823936 { 25722(T), 25921(T), 25922(T), 26811(T) }
823957 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 26811(T), 27012(T), 28021(T) }	823958 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T), 26811(T,P), 27012(T,P), 28021(T) }	823959 { 25722(T), 25911(T), 25913(T), 25921(T), 26811(T), 28021(T) }	823962 { 25722(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 26811(T), 28021(T) }
823963 { 25721(T), 25722(T), 25913(T,P), 25921(T,P), 25922(T,P), 26811(T,P), 27012(T,P), 28021(T,P) }			

Note:

1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.
2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file

(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

25200 - New Model Polytechnic Institute , Sirajganj

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

725079 { gpa2: ref, gpa1: 2.88, ref_sub: } 725093 { gpa2: ref, gpa1: 3.14, ref_sub: 25921(T) } 824001 { gpa2: ref, gpa1: 3.21, ref_sub: 25921(T), 26811(T) }
25921(T), 26811(T) } }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

824003 { 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) } 824016 { 25722(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }

Note:

1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.

2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
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Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

26062 - Pabna Polytechnic Institute, Pabna

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

626317 (gpa2: 2.40, gpa1: 2.43)	725536 (gpa2: 2.68, gpa1: 3.14)	725681 (gpa2: 3.17, gpa1: 3.27)	726507 (gpa2: 2.73, gpa1: 2.80)
726718 (gpa2: 2.40, gpa1: 2.80)	726724 (gpa2: 2.46, gpa1: 2.73)	726897 (gpa2: 2.65, gpa1: 3.28)	822543 (gpa2: 3.11, gpa1: 2.98)
824028 (gpa2: 3.33, gpa1: 3.41)	824029 (gpa2: 3.23, gpa1: 3.40)	824032 (gpa2: 3.00, gpa1: 3.33)	824040 (gpa2: 2.76, gpa1: 3.00)
824043 (gpa2: 2.99, gpa1: 3.24)	824046 (gpa2: 2.90, gpa1: 3.15)	824047 (gpa2: 3.23, gpa1: 3.23)	824049 (gpa2: 3.25, gpa1: 3.47)
824050 (gpa2: 3.21, gpa1: 3.38)	824052 (gpa2: 2.93, gpa1: 2.73)	824053 (gpa2: 3.44, gpa1: 2.99)	824054 (gpa2: 3.30, gpa1: 3.14)
824055 (gpa2: 2.75, gpa1: 3.43)	824056 (gpa2: 2.59, gpa1: 2.86)	824057 (gpa2: 2.93, gpa1: 3.17)	824063 (gpa2: 3.94, gpa1: 3.96)
824064 (gpa2: 3.98, gpa1: 3.95)	824065 (gpa2: 3.28, gpa1: 3.43)	824068 (gpa2: 3.58, gpa1: 3.17)	824071 (gpa2: 3.58, gpa1: 3.50)
824072 (gpa2: 3.69, gpa1: 3.64)	824073 (gpa2: 2.95, gpa1: 3.38)	824076 (gpa2: 2.88, gpa1: 2.88)	824078 (gpa2: 3.15, gpa1: 3.47)
824079 (gpa2: 3.18, gpa1: 3.48)	824081 (gpa2: 2.91, gpa1: 3.08)	824085 (gpa2: 2.70, gpa1: 2.86)	824086 (gpa2: 2.78, gpa1: 2.92)
824091 (gpa2: 3.26, gpa1: 3.21)	824093 (gpa2: 2.50, gpa1: 2.80)	824094 (gpa2: 2.69, gpa1: 2.72)	824096 (gpa2: 3.05, gpa1: 3.20)
824099 (gpa2: 3.66, gpa1: 3.78)	824100 (gpa2: 3.78, gpa1: 3.51)	824103 (gpa2: 3.19, gpa1: 3.49)	824104 (gpa2: 2.81, gpa1: 3.34)
824105 (gpa2: 3.30, gpa1: 3.47)	824106 (gpa2: 3.49, gpa1: 3.57)	824107 (gpa2: 3.53, gpa1: 3.50)	824108 (gpa2: 3.61, gpa1: 3.48)
824109 (gpa2: 2.66, gpa1: 2.99)	824112 (gpa2: 3.14, gpa1: 3.20)	824114 (gpa2: 2.98, gpa1: 3.02)	824116 (gpa2: 2.58, gpa1: 2.96)
824117 (gpa2: 3.44, gpa1: 3.40)	824118 (gpa2: 3.40, gpa1: 3.34)	824120 (gpa2: 3.15, gpa1: 2.76)	824123 (gpa2: 3.35, gpa1: 3.11)
824126 (gpa2: 3.00, gpa1: 3.23)	824147 (gpa2: 3.46, gpa1: 3.04)	824151 (gpa2: 3.69, gpa1: 3.68)	824152 (gpa2: 2.75, gpa1: 3.34)
824153 (gpa2: 3.71, gpa1: 3.23)	824160 (gpa2: 3.03, gpa1: 2.75)	824165 (gpa2: 2.78, gpa1: 2.71)	824168 (gpa2: 2.64, gpa1: 2.72)
824169 (gpa2: 3.80, gpa1: 3.18)	824176 (gpa2: 2.78, gpa1: 3.32)	824179 (gpa2: 3.59, gpa1: 3.38)	824186 (gpa2: 3.03, gpa1: 3.23)
824187 (gpa2: 3.42, gpa1: 3.64)	824189 (gpa2: 2.66, gpa1: 2.90)	824197 (gpa2: 3.47, gpa1: 3.55)	824198 (gpa2: 3.24, gpa1: 3.19)
824201 (gpa2: 3.73, gpa1: 3.71)	824210 (gpa2: 2.80, gpa1: 2.83)	824211 (gpa2: 2.92, gpa1: 2.94)	824214 (gpa2: 3.83, gpa1: 3.83)
824221 (gpa2: 3.73, gpa1: 3.62)	824226 (gpa2: 3.52, gpa1: 3.62)	824228 (gpa2: 2.76, gpa1: 2.81)	824229 (gpa2: 3.80, gpa1: 3.81)
824230 (gpa2: 3.40, gpa1: 3.43)	824234 (gpa2: 3.77, gpa1: 3.79)	824235 (gpa2: 2.97, gpa1: 3.50)	824238 (gpa2: 3.20, gpa1: 3.68)
824243 (gpa2: 2.74, gpa1: 2.76)	824244 (gpa2: 2.70, gpa1: 3.01)	824251 (gpa2: 3.84, gpa1: 3.93)	824253 (gpa2: 3.69, gpa1: 3.76)
824261 (gpa2: 2.98, gpa1: 2.69)	824264 (gpa2: 2.59, gpa1: 3.21)	824266 (gpa2: 3.14, gpa1: 3.21)	824273 (gpa2: 3.13, gpa1: 3.14)
824274 (gpa2: 3.31, gpa1: 3.64)	824276 (gpa2: 2.86, gpa1: 3.02)	824280 (gpa2: 3.27, gpa1: 3.36)	824285 (gpa2: 2.89, gpa1: 2.90)
824286 (gpa2: 2.72, gpa1: 3.11)	824288 (gpa2: 3.80, gpa1: 3.49)	824303 (gpa2: 3.23, gpa1: 3.24)	824304 (gpa2: 2.93, gpa1: 2.76)
824317 (gpa2: 2.96, gpa1: 3.15)	824325 (gpa2: 3.02, gpa1: 3.25)	824328 (gpa2: 2.87, gpa1: 3.50)	824331 (gpa2: 3.16, gpa1: 3.41)
824332 (gpa2: 3.00, gpa1: 3.49)	824333 (gpa2: 3.40, gpa1: 3.53)	824336 (gpa2: 3.24, gpa1: 3.66)	824340 (gpa2: 3.18, gpa1: 3.42)
824347 (gpa2: 3.29, gpa1: 3.55)	824351 (gpa2: 2.92, gpa1: 3.24)	824358 (gpa2: 3.02, gpa1: 3.37)	824364 (gpa2: 3.38, gpa1: 3.55)
824365 (gpa2: 3.65, gpa1: 3.71)	824366 (gpa2: 3.07, gpa1: 3.33)	824374 (gpa2: 3.30, gpa1: 3.53)	824377 (gpa2: 3.11, gpa1: 3.39)
824378 (gpa2: 3.10, gpa1: 3.37)	824380 (gpa2: 3.14, gpa1: 3.74)	824384 (gpa2: 3.28, gpa1: 3.50)	824388 (gpa2: 3.16, gpa1: 3.57)
824389 (gpa2: 3.54, gpa1: 3.75)	824390 (gpa2: 3.70, gpa1: 3.74)	824391 (gpa2: 3.07, gpa1: 3.38)	824392 (gpa2: 3.80, gpa1: 3.79)
824394 (gpa2: 3.35, gpa1: 3.50)	824395 (gpa2: 3.52, gpa1: 3.89)	824398 (gpa2: 3.22, gpa1: 3.50)	824400 (gpa2: 3.14, gpa1: 3.45)

824401 (gpa2: 3.29, gpa1: 3.63)	824402 (gpa2: 3.37, gpa1: 3.50)	824403 (gpa2: 3.70, gpa1: 3.50)	824404 (gpa2: 3.80, gpa1: 3.89)
824405 (gpa2: 3.17, gpa1: 3.50)	824407 (gpa2: 3.37, gpa1: 3.50)	824412 (gpa2: 3.28, gpa1: 3.58)	824413 (gpa2: 3.54, gpa1: 3.61)
824421 (gpa2: 2.83, gpa1: 3.21)	824425 (gpa2: 3.65, gpa1: 3.43)	824430 (gpa2: 2.98, gpa1: 3.38)	824431 (gpa2: 3.02, gpa1: 2.94)
824457 (gpa2: 3.14, gpa1: 2.90)	824463 (gpa2: 2.99, gpa1: 3.12)	824465 (gpa2: 3.14, gpa1: 2.98)	824466 (gpa2: 3.12, gpa1: 3.19)
824474 (gpa2: 3.00, gpa1: 3.00)	824481 (gpa2: 2.74, gpa1: 2.71)	824482 (gpa2: 3.29, gpa1: 3.40)	824514 (gpa2: 3.31, gpa1: 3.19)
824516 (gpa2: 3.50, gpa1: 3.33)	824529 (gpa2: 3.43, gpa1: 2.95)	824536 (gpa2: 2.66, gpa1: 2.91)	824555 (gpa2: 3.09, gpa1: 3.01)
824568 (gpa2: 3.11, gpa1: 3.35)	824569 (gpa2: 3.32, gpa1: 3.55)	824571 (gpa2: 3.13, gpa1: 3.35)	824572 (gpa2: 3.01, gpa1: 3.15)
824575 (gpa2: 4.00, gpa1: 3.83)	824576 (gpa2: 3.75, gpa1: 3.73)	824582 (gpa2: 3.30, gpa1: 3.13)	824585 (gpa2: 3.52, gpa1: 3.40)
824588 (gpa2: 3.64, gpa1: 3.65)	824592 (gpa2: 2.88, gpa1: 3.33)	824593 (gpa2: 2.82, gpa1: 3.35)	824600 (gpa2: 2.80, gpa1: 2.90)
824603 (gpa2: 3.12, gpa1: 2.63)	824613 (gpa2: 3.24, gpa1: 2.85)	824625 (gpa2: 3.98, gpa1: 3.88)	824626 (gpa2: 3.61, gpa1: 3.28)
824629 (gpa2: 2.51, gpa1: 2.93)	824634 (gpa2: 3.77, gpa1: 3.58)	824635 (gpa2: 3.15, gpa1: 3.50)	824639 (gpa2: 3.24, gpa1: 3.53)
824644 (gpa2: 3.88, gpa1: 3.90)	824648 (gpa2: 3.54, gpa1: 3.00)	824656 (gpa2: 3.39, gpa1: 3.20)	824665 (gpa2: 3.31, gpa1: 3.33)
824685 (gpa2: 2.69, gpa1: 2.67)	824691 (gpa2: 3.06, gpa1: 3.14)	824695 (gpa2: 3.04, gpa1: 2.78)	824699 (gpa2: 2.83, gpa1: 2.91)
824720 (gpa2: 3.00, gpa1: 2.88)	824726 (gpa2: 3.46, gpa1: 3.38)	824734 (gpa2: 3.74, gpa1: 3.63)	824737 (gpa2: 3.43, gpa1: 3.50)
824739 (gpa2: 3.15, gpa1: 3.18)	824743 (gpa2: 3.68, gpa1: 3.32)	824748 (gpa2: 2.94, gpa1: 3.20)	824763 (gpa2: 3.23, gpa1: 2.88)
824767 (gpa2: 3.24, gpa1: 3.27)	824773 (gpa2: 3.45, gpa1: 3.16)	824776 (gpa2: 2.33, gpa1: 2.62)	824782 (gpa2: 3.75, gpa1: 3.72)
824783 (gpa2: 3.10, gpa1: 3.16)	824788 (gpa2: 3.58, gpa1: 3.41)	824790 (gpa2: 3.69, gpa1: 3.59)	824792 (gpa2: 3.20, gpa1: 3.01)
824793 (gpa2: 3.10, gpa1: 3.12)	824794 (gpa2: 3.26, gpa1: 3.42)	824800 (gpa2: 2.73, gpa1: 2.89)	824806 (gpa2: 3.20, gpa1: 2.91)
824813 (gpa2: 2.80, gpa1: 2.85)	824814 (gpa2: 3.09, gpa1: 2.97)	824815 (gpa2: 3.04, gpa1: 2.67)	824821 (gpa2: 2.79, gpa1: 2.77)
824822 (gpa2: 2.84, gpa1: 3.00)	824833 (gpa2: 2.65, gpa1: 2.84)	824835 (gpa2: 2.66, gpa1: 2.88)	824839 (gpa2: 3.81, gpa1: 3.73)
824841 (gpa2: 2.58, gpa1: 2.80)	824842 (gpa2: 3.29, gpa1: 3.10)	824853 (gpa2: 3.35, gpa1: 3.10)	824949 (gpa2: 2.46, gpa1: 2.93)
824981 (gpa2: 3.41, gpa1: 3.15)	825034 (gpa2: 3.54, gpa1: 3.24)	825035 (gpa2: 3.06, gpa1: 3.18)	825036 (gpa2: 3.33, gpa1: 3.29)
825043 (gpa2: 3.85, gpa1: 3.74)	825044 (gpa2: 3.26, gpa1: 3.09)	825055 (gpa2: 3.75, gpa1: 3.32)	825059 (gpa2: 3.33, gpa1: 2.85)
825060 (gpa2: 3.68, gpa1: 3.13)	825064 (gpa2: 3.93, gpa1: 3.54)	825066 (gpa2: 3.29, gpa1: 2.82)	825072 (gpa2: 3.63, gpa1: 3.33)
825077 (gpa2: 3.83, gpa1: 3.29)	825078 (gpa2: 3.80, gpa1: 3.16)	825079 (gpa2: 3.83, gpa1: 3.45)	825081 (gpa2: 3.70, gpa1: 3.39)
825083 (gpa2: 3.43, gpa1: 3.21)	825085 (gpa2: 3.21, gpa1: 2.88)	825086 (gpa2: 3.44, gpa1: 3.26)	825089 (gpa2: 3.90, gpa1: 3.57)
825094 (gpa2: 2.96, gpa1: 3.10)	825104 (gpa2: 3.41, gpa1: 3.03)	825108 (gpa2: 3.56, gpa1: 3.15)	825111 (gpa2: 3.19, gpa1: 2.91)
825112 (gpa2: 3.88, gpa1: 3.53)	825121 (gpa2: 3.84, gpa1: 3.10)	825123 (gpa2: 4.00, gpa1: 3.72)	825128 (gpa2: 3.10, gpa1: 2.83)
825132 (gpa2: 3.28, gpa1: 3.00)	825144 (gpa2: 3.93, gpa1: 3.72)	825146 (gpa2: 3.88, gpa1: 3.58)	825166 (gpa2: 3.20, gpa1: 3.00)
825169 (gpa2: 3.24, gpa1: 3.10)	825181 (gpa2: 2.88, gpa1: 3.14)	825184 (gpa2: 3.59, gpa1: 3.32)	825189 (gpa2: 3.90, gpa1: 3.46)
825191 (gpa2: 3.25, gpa1: 3.40)	825192 (gpa2: 3.18, gpa1: 3.02)	825196 (gpa2: 3.39, gpa1: 3.15)	825198 (gpa2: 3.18, gpa1: 2.90)
825218 (gpa2: 3.06, gpa1: 2.96)	825221 (gpa2: 3.23, gpa1: 2.83)	825251 (gpa2: 3.80, gpa1: 3.61)	825253 (gpa2: 3.81, gpa1: 3.67)
825254 (gpa2: 3.59, gpa1: 3.51)	825255 (gpa2: 3.45, gpa1: 3.40)	825259 (gpa2: 3.88, gpa1: 3.76)	825260 (gpa2: 3.54, gpa1: 3.32)
825262 (gpa2: 3.14, gpa1: 2.91)	825273 (gpa2: 3.29, gpa1: 2.97)	825279 (gpa2: 3.64, gpa1: 3.26)	825280 (gpa2: 3.85, gpa1: 3.78)
825281 (gpa2: 3.15, gpa1: 3.14)	825317 (gpa2: 3.59, gpa1: 3.57)	825330 (gpa2: 3.22, gpa1: 3.43)	825336 (gpa2: 3.39, gpa1: 3.23)

825343 (gpa2: 3.10, gpa1: 3.29)	825357 (gpa2: 3.48, gpa1: 3.52)	825365 (gpa2: 3.38, gpa1: 3.57)	825369 (gpa2: 3.00, gpa1: 3.33)
825373 (gpa2: 3.64, gpa1: 3.65)	825376 (gpa2: 3.86, gpa1: 3.71)	825380 (gpa2: 3.19, gpa1: 3.17)	825381 (gpa2: 3.89, gpa1: 3.79)
825385 (gpa2: 3.52, gpa1: 3.40)	825387 (gpa2: 3.75, gpa1: 3.52)	825389 (gpa2: 3.61, gpa1: 3.24)	825401 (gpa2: 3.31, gpa1: 3.43)
825404 (gpa2: 3.36, gpa1: 3.02)	825414 (gpa2: 3.64, gpa1: 3.40)	825420 (gpa2: 3.36, gpa1: 3.17)	825428 (gpa2: 3.77, gpa1: 3.17)
825432 (gpa2: 3.17, gpa1: 3.00)	825437 (gpa2: 3.58, gpa1: 3.26)	825438 (gpa2: 3.60, gpa1: 3.52)	825441 (gpa2: 3.15, gpa1: 3.05)
825444 (gpa2: 3.29, gpa1: 2.71)	825451 (gpa2: 2.61, gpa1: 2.54)	825460 (gpa2: 2.84, gpa1: 2.83)	825468 (gpa2: 3.30, gpa1: 3.21)
825480 (gpa2: 3.03, gpa1: 3.10)	825484 (gpa2: 2.96, gpa1: 3.23)	825492 (gpa2: 3.03, gpa1: 3.43)	825508 (gpa2: 3.05, gpa1: 3.47)
825510 (gpa2: 3.40, gpa1: 3.58)	825514 (gpa2: 3.40, gpa1: 3.74)	825520 (gpa2: 3.50, gpa1: 3.58)	825522 (gpa2: 2.99, gpa1: 3.55)
825526 (gpa2: 3.52, gpa1: 3.55)	825531 (gpa2: 3.37, gpa1: 3.39)	825532 (gpa2: 3.34, gpa1: 3.38)	825540 (gpa2: 3.05, gpa1: 3.21)
825544 (gpa2: 3.48, gpa1: 3.17)	825545 (gpa2: 3.41, gpa1: 3.68)	825547 (gpa2: 3.14, gpa1: 3.26)	825549 (gpa2: 3.61, gpa1: 3.79)
825551 (gpa2: 3.14, gpa1: 3.37)	825552 (gpa2: 3.33, gpa1: 3.32)	825554 (gpa2: 3.16, gpa1: 3.26)	825558 (gpa2: 2.86, gpa1: 3.13)
825566 (gpa2: 3.30, gpa1: 3.66)	825568 (gpa2: 3.28, gpa1: 3.46)	825569 (gpa2: 3.30, gpa1: 3.34)	825572 (gpa2: 3.21, gpa1: 3.66)
825576 (gpa2: 3.47, gpa1: 3.47)	825589 (gpa2: 3.25, gpa1: 3.57)	825591 (gpa2: 3.36, gpa1: 3.58)	825631 (gpa2: 3.21, gpa1: 3.55)
825638 (gpa2: 2.95, gpa1: 2.39)	825641 (gpa2: 3.00, gpa1: 3.33)	825642 (gpa2: 3.33, gpa1: 3.48)	825643 (gpa2: 3.07, gpa1: 3.37)
825645 (gpa2: 2.96, gpa1: 3.35)	825654 (gpa2: 3.13, gpa1: 3.26)	825660 (gpa2: 3.39, gpa1: 2.55)	825668 (gpa2: 2.40, gpa1: 2.67)
825669 (gpa2: 3.24, gpa1: 3.52)	825671 (gpa2: 2.69, gpa1: 3.48)	825678 (gpa2: 3.33, gpa1: 3.62)	825682 (gpa2: 3.54, gpa1: 3.62)
825706 (gpa2: 3.76, gpa1: 3.83)	825741 (gpa2: 3.18, gpa1: 3.06)	825757 (gpa2: 2.82, gpa1: 2.79)	825788 (gpa2: 3.54, gpa1: 3.13)
825794 (gpa2: 3.07, gpa1: 2.83)	825803 (gpa2: 3.69, gpa1: 3.75)	825806 (gpa2: 2.89, gpa1: 2.98)	825807 (gpa2: 3.01, gpa1: 3.10)
825812 (gpa2: 3.04, gpa1: 3.10)	825813 (gpa2: 3.80, gpa1: 3.60)	825816 (gpa2: 3.43, gpa1: 3.38)	825818 (gpa2: 3.43, gpa1: 3.13)
825820 (gpa2: 2.80, gpa1: 3.05)	825821 (gpa2: 3.38, gpa1: 3.28)	825823 (gpa2: 2.99, gpa1: 2.93)	825828 (gpa2: 3.07, gpa1: 3.20)
825835 (gpa2: 3.87, gpa1: 3.65)	825842 (gpa2: 2.77, gpa1: 2.93)	825843 (gpa2: 2.80, gpa1: 3.03)	825846 (gpa2: 3.89, gpa1: 3.93)
825847 (gpa2: 3.36, gpa1: 3.28)	825849 (gpa2: 2.60, gpa1: 3.10)	825851 (gpa2: 3.15, gpa1: 2.68)	825856 (gpa2: 2.86, gpa1: 3.38)
825860 (gpa2: 3.35, gpa1: 3.40)	825873 (gpa2: 3.26, gpa1: 2.90)	825881 (gpa2: 3.26, gpa1: 3.58)	825882 (gpa2: 2.88, gpa1: 2.88)
825888 (gpa2: 3.06, gpa1: 2.90)	825945 (gpa2: 3.33, gpa1: 2.97)	825947 (gpa2: 3.00, gpa1: 2.66)	825953 (gpa2: 2.89, gpa1: 2.86)
825963 (gpa2: 3.39, gpa1: 3.34)	825982 (gpa2: 2.34, gpa1: 2.93)	825990 (gpa2: 3.81, gpa1: 3.70)	825992 (gpa2: 3.68, gpa1: 3.45)
825993 (gpa2: 3.00, gpa1: 3.09)	825994 (gpa2: 3.09, gpa1: 2.71)	826001 (gpa2: 2.54, gpa1: 2.84)	826002 (gpa2: 3.04, gpa1: 3.29)
826004 (gpa2: 2.70, gpa1: 2.91)	826009 (gpa2: 2.66, gpa1: 2.64)	826022 (gpa2: 2.59, gpa1: 2.87)	826032 (gpa2: 3.63, gpa1: 3.29)
826033 (gpa2: 2.61, gpa1: 2.89)	826055 (gpa2: 3.56, gpa1: 3.25)	826065 (gpa2: 3.50, gpa1: 3.17)	826070 (gpa2: 2.78, gpa1: 2.90)
826074 (gpa2: 2.90, gpa1: 2.55)	826092 (gpa2: 3.16, gpa1: 3.21)	828188 (gpa2: 3.28, gpa1: 3.86)	830034 (gpa2: 3.78, gpa1: 3.79)
830251 (gpa2: 2.81, gpa1: 3.43)	830314 (gpa2: 2.77, gpa1: 3.14)	830713 (gpa2: 3.16, gpa1: 3.51)	830909 (gpa2: 2.65, gpa1: 3.29)
831002 (gpa2: 3.05, gpa1: 3.25)	831401 (gpa2: 2.67, gpa1: 3.26)	831585 (gpa2: 2.67, gpa1: 3.02)	831926 (gpa2: 3.15, gpa1: 3.48)
831946 (gpa2: 3.26, gpa1: 3.17)	831951 (gpa2: 2.83, gpa1: 3.21)	832184 (gpa2: 2.56, gpa1: 2.76)	832278 (gpa2: 3.06, gpa1: 3.10)
832667 (gpa2: 3.34, gpa1: 3.78)	832919 (gpa2: 3.81, gpa1: 3.71)	832938 (gpa2: 3.30, gpa1: 3.42)	832941 (gpa2: 3.29, gpa1: 3.36)
834525 (gpa2: 3.74, gpa1: 3.78)	834535 (gpa2: 3.85, gpa1: 3.87)	834550 (gpa2: 3.71, gpa1: 3.85)	834579 (gpa2: 3.69, gpa1: 3.64)
834654 (gpa2: 3.64, gpa1: 3.43)	834692 (gpa2: 3.50, gpa1: 3.57)	837113 (gpa2: 3.61, gpa1: 3.49)	837361 (gpa2: 3.07, gpa1: 3.50)

838868 (gpa2: 3.08, gpa1: 3.18)	839272 (gpa2: 3.74, gpa1: 3.52)	839307 (gpa2: 3.63, gpa1: 3.68)	839327 (gpa2: 3.39, gpa1: 3.16)
840379 (gpa2: 2.80, gpa1: 3.24)	841839 (gpa2: 2.45, gpa1: 3.12)	841867 (gpa2: 2.61, gpa1: 3.24)	841889 (gpa2: 2.50, gpa1: 3.05)
841947 (gpa2: 2.94, gpa1: 3.23)	842020 (gpa2: 3.36, gpa1: 3.24)	842051 (gpa2: 3.56, gpa1: 3.62)	842141 (gpa2: 3.02, gpa1: 3.35)
842142 (gpa2: 3.00, gpa1: 3.48)	842593 (gpa2: 3.20, gpa1: 3.54)	843098 (gpa2: 2.68, gpa1: 3.29)	843530 (gpa2: 3.33, gpa1: 3.46)
843577 (gpa2: 3.24, gpa1: 3.57)	843578 (gpa2: 3.43, gpa1: 3.44)	843583 (gpa2: 3.42, gpa1: 3.68)	843662 (gpa2: 3.20, gpa1: 3.63)
845304 (gpa2: 3.53, gpa1: 3.59)	846092 (gpa2: 3.71, gpa1: 3.50)	846140 (gpa2: 3.60, gpa1: 3.18)	846143 (gpa2: 3.48, gpa1: 3.28)
861879 (gpa2: 3.15, gpa1: 3.03)	861893 (gpa2: 3.30, gpa1: 3.13)	873207 (gpa2: 3.52, gpa1: 3.28)	874195 (gpa2: 2.96, gpa1: 3.58)
876842 (gpa2: 2.48, gpa1: 3.43)	877821 (gpa2: 3.83, gpa1: 3.80)	878328 (gpa2: 3.36, gpa1: 3.53)	878768 (gpa2: 3.86, gpa1: 3.63)
878769 (gpa2: 3.85, gpa1: 3.62)	878822 (gpa2: 3.83, gpa1: 3.72)	885288 (gpa2: 3.25, gpa1: 3.14)	885708 (gpa2: 3.17, gpa1: 3.01)

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

625211 { gpa2: ref, gpa1: 3.33, ref_sub: 25921(T) }	626143 { gpa2: ref, gpa1: 2.60, ref_sub: 25921(T), 26811(T) }	725627 { gpa2: ref, gpa1: 2.93, ref_sub: 25921(T), 25922(T), 26722(T) }	725658 { gpa2: ref, gpa1: 2.90, ref_sub: 25921(T), 25922(T) }
725684 { gpa2: ref, gpa1: 3.08, ref_sub: 25921(T) }	725895 { gpa2: ref, gpa1: 2.57, ref_sub: 25921(T), 26721(T) }	725929 { gpa2: ref, gpa1: 2.71, ref_sub: 25722(T), 25913(T), 25921(T) }	726009 { gpa2: ref, gpa1: 2.35, ref_sub: 25913(T) }
726014 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25921(T), 26721(T), 26811(T) }	726027 { gpa2: ref, gpa1: 2.88, ref_sub: 25722(T), 25913(T) }	726139 { gpa2: ref, gpa1: 3.26, ref_sub: 25921(T) }	726428 { gpa2: ref, gpa1: 2.51, ref_sub: 25921(T) }
726506 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25913(T), 25921(T), 27211(T) }	726533 { gpa2: ref, gpa1: 2.53, ref_sub: 25921(T) }	726602 { gpa2: ref, gpa1: 2.68, ref_sub: 25921(T), 26811(T) }	726606 { gpa2: ref, gpa1: 2.63, ref_sub: 25921(T) }
726612 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T), 28521(T) }	726654 { gpa2: ref, gpa1: 2.90, ref_sub: 26811(T) }	726729 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26811(T) }	726755 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26811(T), 28521(T) }
726759 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T), 26811(T) }	726783 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 28521(T) }	726792 { gpa2: ref, gpa1: 2.98, ref_sub: 25921(T), 26811(T) }	726798 { gpa2: ref, gpa1: 3.18, ref_sub: 25921(T), 26811(T), 28521(T) }
726799 { gpa2: ref, gpa1: 2.80, ref_sub: 25722(T), 25921(T) }	726815 { gpa2: ref, gpa1: 3.13, ref_sub: 25921(T), 26811(T), 28521(T) }	726833 { gpa2: ref, gpa1: 2.98, ref_sub: 26811(T) }	726837 { gpa2: ref, gpa1: 3.38, ref_sub: 25921(T) }
726891 { gpa2: ref, gpa1: 2.88, ref_sub: 25921(T), 26811(T), 28521(T) }	726915 { gpa2: ref, gpa1: 2.88, ref_sub: 25722(T), 25921(T) }	726923 { gpa2: ref, gpa1: 3.13, ref_sub: 26811(T), 28521(T) }	727032 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }
727095 { gpa2: ref, gpa1: 3.20, ref_sub: 25921(T), 26811(T) }	727113 { gpa2: ref, gpa1: 2.16, ref_sub: 25722(T), 25912(T), 25921(T) }	727121 { gpa2: ref, gpa1: 2.13, ref_sub: 25921(T) }	727122 { gpa2: ref, gpa1: 2.28, ref_sub: 25722(T), 26811(T) }
727179 { gpa2: ref, gpa1: 2.48, ref_sub: 26811(T) }	727285 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T) }	727318 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T) }	727322 { gpa2: 2.49, gpa1: ref, ref_sub: 25913(T), 26711(T) }
727339 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T) }	727349 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T) }	727383 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26421(T) }	727398 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T) }
727399 { gpa2: ref, gpa1: 2.48, ref_sub: 25912(T), 25921(T), 26811(T) }	727427 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25913(T, P), 26711(T, P) }	727467 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T) }	811822 { gpa2: ref, gpa1: 3.32, ref_sub: 25922(T) }
814231 { gpa2: ref, gpa1: 3.19, ref_sub: 26721(T), 26722(T) }	824030 { gpa2: ref, gpa1: 3.20, ref_sub: 25912(T) }	824035 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T) }	824039 { gpa2: ref, gpa1: 3.08, ref_sub: 25721(T), 25921(T) }
824048 { gpa2: ref, gpa1: 2.87, ref_sub: 25921(T) }	824051 { gpa2: 2.58, gpa1: ref, ref_sub: 26711(T) }	824058 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 26811(T) }	824059 { gpa2: ref, gpa1: 3.03, ref_sub: 25921(T), 26811(T) }
824060 { gpa2: ref, gpa1: 2.64, ref_sub: 25912(T), 25921(T), 26811(T) }	824061 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	824062 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	824066 { gpa2: 2.83, gpa1: ref, ref_sub: 25911(T) }
824067 { gpa2: ref, gpa1: 2.76, ref_sub: 25912(T), 26421(T) }	824069 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T) }	824070 { gpa2: ref, gpa1: 3.33, ref_sub: 25912(T) }	824074 { gpa2: ref, gpa1: 3.07, ref_sub: 25921(T), 26811(T) }

824075 { gpa2: ref, gpa1: 2.85, ref_sub: 25912(T) }	824077 { gpa2: ref, gpa1: 3.10, ref_sub: 25912(T), 25921(T) }	824080 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26711(T) }	824082 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 26711(T), 26811(T) }
824083 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 26711(T), 26811(T) }	824084 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26411(T), 26711(T), 26811(T) }	824087 { gpa2: 2.58, gpa1: ref, ref_sub: 25911(T), 25913(T) }	824088 { gpa2: ref, gpa1: 2.76, ref_sub: 26811(T) }
824090 { gpa2: ref, gpa1: 3.09, ref_sub: 26811(T) }	824092 { gpa2: ref, gpa1: 2.49, ref_sub: 25912(T), 26811(T) }	824095 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26811(T) }	824097 { gpa2: ref, gpa1: ref, ref_sub: 26711(T), 26811(T) }
824098 { gpa2: 3.09, gpa1: ref, ref_sub: 26711(T) }	824101 { gpa2: ref, gpa1: 3.52, ref_sub: 26811(T) }	824102 { gpa2: ref, gpa1: 3.12, ref_sub: 26811(T) }	824113 { gpa2: ref, gpa1: 2.93, ref_sub: 25912(T), 25921(T), 26811(T) }
824115 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }	824121 { gpa2: ref, gpa1: 2.91, ref_sub: 25912(T) }	824122 { gpa2: ref, gpa1: 2.57, ref_sub: 25921(T), 26811(T) }	824124 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T) }
824128 { gpa2: ref, gpa1: 3.00, ref_sub: 25912(T) }	824129 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T) }	824131 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26711(T), 26811(T) }	824132 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26711(T), 26811(T) }
824135 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T), 26811(T) }	824137 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26811(T) }	824138 { gpa2: ref, gpa1: 2.73, ref_sub: 25921(T) }	824139 { gpa2: 2.75, gpa1: ref, ref_sub: 25911(T) }
824140 { gpa2: 2.83, gpa1: ref, ref_sub: 25911(T), 26711(T) }	824141 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	824142 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T) }	824143 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26811(T) }
824144 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	824145 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }	824149 { gpa2: 3.45, gpa1: ref, ref_sub: 25911(T) }	824154 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26811(T) }
824157 { gpa2: 2.86, gpa1: ref, ref_sub: 25913(T), 26711(T) }	824159 { gpa2: ref, gpa1: 2.71, ref_sub: 25921(T), 26811(T) }	824161 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }	824163 { gpa2: ref, gpa1: 3.38, ref_sub: 26811(T) }
824164 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26811(T) }	824166 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	824172 { gpa2: 2.66, gpa1: ref, ref_sub: 26711(T) }	824175 { gpa2: ref, gpa1: 2.73, ref_sub: 25912(T), 25921(T) }
824177 { gpa2: ref, gpa1: 2.86, ref_sub: 25922(T) }	824180 { gpa2: ref, gpa1: 2.86, ref_sub: 26721(T) }	824182 { gpa2: ref, gpa1: ref, ref_sub: 25922(T), 26711(T), 26722(T) }	824185 { gpa2: ref, gpa1: 2.55, ref_sub: 25922(T), 26722(T) }
824199 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26811(T) }	824200 { gpa2: ref, gpa1: 2.80, ref_sub: 26722(T) }	824213 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T) }	824216 { gpa2: ref, gpa1: 3.24, ref_sub: 25921(T), 26722(T) }
824219 { gpa2: ref, gpa1: 2.93, ref_sub: 26722(T), 26811(T) }	824220 { gpa2: ref, gpa1: 2.67, ref_sub: 25922(T), 26722(T) }	824223 { gpa2: ref, gpa1: 2.83, ref_sub: 25921(T) }	824232 { gpa2: ref, gpa1: 2.93, ref_sub: 25921(T) }
824237 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26721(T) }	824239 { gpa2: ref, gpa1: 2.96, ref_sub: 26721(T), 26811(T) }	824240 { gpa2: ref, gpa1: ref, ref_sub: 26711(T), 26721(T), 26811(T) }	824242 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26721(T) }
824247 { gpa2: ref, gpa1: 2.87, ref_sub: 26721(T) }	824249 { gpa2: ref, gpa1: 2.52, ref_sub: 26721(T), 26722(T), 26811(T) }	824250 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T) }	824252 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T), 26721(T), 26811(T) }
824258 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26711(T), 26721(T), 26722(T) }	824259 { gpa2: ref, gpa1: 2.85, ref_sub: 26721(T), 26722(T) }	824262 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T), 26721(T), 26722(T) }	824263 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T), 26721(T), 26811(T) }
824265 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26721(T), 26811(T) }	824269 { gpa2: ref, gpa1: 2.79, ref_sub: 25921(T), 26721(T), 26722(T) }	824278 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26711(T), 26721(T), 26821(T) }	824283 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26711(T), 26721(T), 26811(T) }
824284 { gpa2: ref, gpa1: 2.50, ref_sub: 26721(T) }	824287 { gpa2: ref, gpa1: 2.49, ref_sub: 25913(T), 26721(T) }	824289 { gpa2: ref, gpa1: 2.71, ref_sub: 25913(T) }	824290 { gpa2: ref, gpa1: 2.94, ref_sub: 25913(T), 26721(T), 26821(T) }
824293 { gpa2: ref, gpa1: 2.93, ref_sub: 26721(T) }	824294 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T), 26721(T) }	824295 { gpa2: ref, gpa1: 2.79, ref_sub: 26721(T), 26821(T) }	824296 { gpa2: ref, gpa1: 3.04, ref_sub: 25921(T), 26721(T) }
824298 { gpa2: ref, gpa1: 2.74, ref_sub: 26721(T) }	824300 { gpa2: ref, gpa1: 2.73, ref_sub: 25921(T), 26721(T) }	824301 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26711(T), 26721(T), 26811(T) }	824306 { gpa2: ref, gpa1: 2.39, ref_sub: 25913(T), 25921(T), 26721(T) }
824314 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T) }	824315 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26721(T) }	824316 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26711(T), 26721(T), 26811(T) }	824318 { gpa2: ref, gpa1: 2.64, ref_sub: 25722(T), 25913(T), 26721(T) }

824319 { gpa2: ref, gpa1: 2.98, ref_sub: 25921(T) }	824322 { gpa2: ref, gpa1: 3.30, ref_sub: 25913(T), 25921(T), 25922(T) }	824324 { gpa2: ref, gpa1: 3.04, ref_sub: 25913(T), 25921(T), 25922(T) }	824326 { gpa2: ref, gpa1: 3.12, ref_sub: 25913(T), 25921(T), 25922(T) }
824330 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25922(T) }	824338 { gpa2: ref, gpa1: 3.12, ref_sub: 25922(T) }	824341 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }	824344 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 25922(T) }
824346 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }	824349 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25911(T), 25921(T), 26711(T) }	824350 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 25922(T) }	824353 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25922(T) }
824355 { gpa2: 2.90, gpa1: ref, ref_sub: 25911(T) }	824361 { gpa2: ref, gpa1: 3.18, ref_sub: 25913(T), 25921(T), 25922(T) }	824363 { gpa2: ref, gpa1: 3.58, ref_sub: 25922(T) }	824367 { gpa2: ref, gpa1: 3.26, ref_sub: 25922(T) }
824368 { gpa2: 3.30, gpa1: ref, ref_sub: 25911(T) }	824369 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 25922(T) }	824370 { gpa2: ref, gpa1: 3.41, ref_sub: 25921(T), 25922(T) }	824372 { gpa2: ref, gpa1: 3.29, ref_sub: 25921(T), 25922(T) }
824373 { gpa2: ref, gpa1: 3.50, ref_sub: 25922(T) }	824381 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T) }	824385 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T) }	824386 { gpa2: ref, gpa1: 3.16, ref_sub: 25921(T), 25922(T), 26711(T) }
824393 { gpa2: ref, gpa1: 3.37, ref_sub: 25913(T), 25921(T), 25922(T) }	824396 { gpa2: ref, gpa1: 3.32, ref_sub: 25921(T) }	824399 { gpa2: ref, gpa1: 3.34, ref_sub: 25913(T), 25921(T) }	824411 { gpa2: ref, gpa1: 3.53, ref_sub: 25722(T), 25921(T) }
824417 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T), 26711(T) }	824420 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }	824422 { gpa2: ref, gpa1: 2.71, ref_sub: 25913(T), 25921(T) }	824423 { gpa2: ref, gpa1: 3.11, ref_sub: 25913(T), 25921(T) }
824424 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(P), 25921(T), 27111(P) }	824426 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26711(T) }	824427 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }	824428 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }
824432 { gpa2: ref, gpa1: 2.76, ref_sub: 25921(T) }	824433 { gpa2: ref, gpa1: 2.86, ref_sub: 25921(T) }	824434 { gpa2: ref, gpa1: 3.12, ref_sub: 25913(T), 25921(T) }	824435 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }
824436 { gpa2: ref, gpa1: 2.39, ref_sub: 25913(T), 25921(T) }	824437 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }	824438 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T) }	824439 { gpa2: ref, gpa1: 2.90, ref_sub: 25913(T), 25921(T) }
824440 { gpa2: ref, gpa1: 2.98, ref_sub: 25913(T), 25921(T) }	824442 { gpa2: 2.54, gpa1: ref, ref_sub: 25911(T) }	824443 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }	824444 { gpa2: ref, gpa1: 2.93, ref_sub: 25921(T) }
824445 { gpa2: ref, gpa1: 2.71, ref_sub: 25921(T) }	824446 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	824447 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	824450 { gpa2: 2.86, gpa1: ref, ref_sub: 25911(T) }
824451 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	824453 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }	824454 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(P) }	824455 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }
824458 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	824459 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	824460 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }	824461 { gpa2: ref, gpa1: 2.93, ref_sub: 25921(T) }
824462 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T) }	824464 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	824467 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	824468 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T) }
824469 { gpa2: 2.74, gpa1: ref, ref_sub: 25912(T) }	824470 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26711(T) }	824471 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	824472 { gpa2: ref, gpa1: 2.98, ref_sub: 25921(T) }
824473 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	824475 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T) }	824476 { gpa2: ref, gpa1: 3.21, ref_sub: 25921(T) }	824477 { gpa2: ref, gpa1: 3.05, ref_sub: 25913(T), 26711(T) }
824478 { gpa2: 2.95, gpa1: ref, ref_sub: 25911(T) }	824479 { gpa2: ref, gpa1: 2.93, ref_sub: 25913(T) }	824480 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }	824484 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }
824487 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26711(T) }	824488 { gpa2: ref, gpa1: ref, ref_sub: 25712(T), 25912(T), 25913(T), 26711(T) }	824489 { gpa2: 3.02, gpa1: ref, ref_sub: 25911(T), 25912(T) }	824491 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }
824492 { gpa2: ref, gpa1: 3.14, ref_sub: 25921(T) }	824494 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T) }	824496 { gpa2: ref, gpa1: 2.83, ref_sub: 25913(T), 25921(T) }	824498 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T) }
824500 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }	824501 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	824504 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	824505 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T) }
824509 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	824510 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T) }	824511 { gpa2: ref, gpa1: 2.98, ref_sub: 25921(T) }	824515 { gpa2: ref, gpa1: 3.02, ref_sub: 25913(T), 25921(T) }

824517 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 27031(T) }	824519 { gpa2: 2.40, gpa1: ref, ref_sub: 25912(T) }	824520 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 25913(T), 25921(T) }	824521 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25913(T), 27031(T), 27211(T) }
824522 { gpa2: ref, gpa1: 2.83, ref_sub: 25913(T), 26711(T) }	824526 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T,P) }	824532 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	824534 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T) }
824538 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	824540 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 27211(T) }	824541 { gpa2: ref, gpa1: 3.01, ref_sub: 25913(T), 27031(T) }	824542 { gpa2: ref, gpa1: 3.19, ref_sub: 25921(T) }
824545 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }	824547 { gpa2: ref, gpa1: 2.91, ref_sub: 26711(T), 27031(T) }	824549 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 27211(T) }	824550 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T) }
824551 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }	824552 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }	824553 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 27211(T) }	824556 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }
824557 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T) }	824558 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 27031(T), 27211(T) }	824563 { gpa2: ref, gpa1: 2.88, ref_sub: 25913(T) }	824566 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }
824567 { gpa2: ref, gpa1: 2.58, ref_sub: 26811(T), 28521(T) }	824570 { gpa2: ref, gpa1: 2.85, ref_sub: 25913(T) }	824573 { gpa2: ref, gpa1: 2.98, ref_sub: 28521(T) }	824578 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26811(T), 28521(T) }
824579 { gpa2: ref, gpa1: 3.48, ref_sub: 28521(T) }	824581 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26811(T), 28521(T) }	824586 { gpa2: ref, gpa1: ref, ref_sub: 25712(T), 25912(T), 25921(T), 26811(T), 28521(T) }	824587 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26811(T), 28521(T) }
824589 { gpa2: ref, gpa1: 3.13, ref_sub: 26811(T) }	824590 { gpa2: ref, gpa1: 2.70, ref_sub: 25921(T), 28521(T) }	824591 { gpa2: ref, gpa1: 2.83, ref_sub: 26811(T), 28521(T) }	824594 { gpa2: ref, gpa1: 2.55, ref_sub: 28521(T) }
824596 { gpa2: ref, gpa1: ref, ref_sub: 25712(T), 25911(T), 25912(T), 26811(T), 28521(T) }	824597 { gpa2: ref, gpa1: 3.05, ref_sub: 26811(T), 28521(T) }	824605 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T), 28521(T) }	824609 { gpa2: ref, gpa1: 2.60, ref_sub: 25921(T), 26811(T), 28521(T) }
824612 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	824619 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 26811(T), 28521(T) }	824622 { gpa2: ref, gpa1: 3.33, ref_sub: 25913(T), 28521(T) }	824623 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 28521(T) }
824624 { gpa2: ref, gpa1: 2.65, ref_sub: 25913(T), 28521(T) }	824627 { gpa2: ref, gpa1: 3.10, ref_sub: 26811(T) }	824628 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 28521(T) }	824630 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }
824631 { gpa2: ref, gpa1: 2.85, ref_sub: 25921(T) }	824632 { gpa2: ref, gpa1: 2.78, ref_sub: 25913(T), 26811(T) }	824638 { gpa2: ref, gpa1: 2.95, ref_sub: 25921(T) }	824640 { gpa2: ref, gpa1: 2.73, ref_sub: 28521(T) }
824641 { gpa2: ref, gpa1: 2.78, ref_sub: 28521(T) }	824642 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 28521(T) }	824650 { gpa2: ref, gpa1: 2.90, ref_sub: 25921(T), 26811(T) }	824652 { gpa2: ref, gpa1: 2.85, ref_sub: 25913(T), 28521(T) }
824657 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26811(T), 28521(T) }	824658 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26711(T), 26811(T), 28521(T) }	824659 { gpa2: ref, gpa1: 2.80, ref_sub: 25921(T), 28521(T) }	824662 { gpa2: ref, gpa1: 2.78, ref_sub: 28521(T) }
824664 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T) }	824667 { gpa2: ref, gpa1: ref, ref_sub: 26711(T), 26811(T), 28521(T) }	824669 { gpa2: ref, gpa1: 2.93, ref_sub: 25921(T), 26811(T), 28521(T) }	824670 { gpa2: ref, gpa1: 2.78, ref_sub: 26811(T), 28521(T) }
824673 { gpa2: ref, gpa1: ref, ref_sub: 26711(T), 26811(T), 28521(T) }	824678 { gpa2: ref, gpa1: 2.89, ref_sub: 26811(T) }	824680 { gpa2: ref, gpa1: 2.75, ref_sub: 25912(T), 26421(T) }	824686 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26421(T), 26811(T) }
824687 { gpa2: ref, gpa1: 2.71, ref_sub: 26421(T), 26811(T) }	824688 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26421(T) }	824689 { gpa2: ref, gpa1: 2.53, ref_sub: 25912(T), 26421(T), 26811(T) }	824693 { gpa2: ref, gpa1: 2.72, ref_sub: 25912(T), 26811(T) }
824696 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26421(T), 26711(T) }	824703 { gpa2: ref, gpa1: 2.43, ref_sub: 25912(T), 25921(T), 26811(T) }	824707 { gpa2: ref, gpa1: 2.99, ref_sub: 25912(T), 26421(T), 26811(T) }	824708 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26421(T) }
824710 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26421(T), 26711(T), 26811(T) }	824711 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26421(T), 26711(T), 26811(T) }	824716 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26421(T), 26811(T) }	824722 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26421(T), 26711(T) }
824729 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26421(T), 26711(T), 26811(T) }	824731 { gpa2: ref, gpa1: 2.91, ref_sub: 25921(T,P), 26421(T,P), 26811(T) }	824732 { gpa2: ref, gpa1: 2.88, ref_sub: 25921(T) }	824733 { gpa2: ref, gpa1: 2.35, ref_sub: 25912(T), 25921(T), 26811(T) }
824735 { gpa2: 2.71, gpa1: ref, ref_sub: 25911(T) }	824736 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26711(T), 26811(T) }	824738 { gpa2: ref, gpa1: 2.45, ref_sub: 25921(T), 26811(T) }	824740 { gpa2: ref, gpa1: 2.85, ref_sub: 25921(T) }
824750 { gpa2: ref, gpa1: 2.80, ref_sub: 25921(T), 26421(T), 26811(T) }	824754 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 26811(T) }	824759 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 26811(T) }	824761 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 26811(T) }

824778 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26811(T) }	824784 { gpa2: ref, gpa1: 3.04, ref_sub: 25912(T), 25921(T) }	824785 { gpa2: ref, gpa1: 3.15, ref_sub: 25912(T), 25921(T), 26811(T) }	824786 { gpa2: ref, gpa1: ref, ref_sub: 26711(T), 26811(T) }
824795 { gpa2: ref, gpa1: 3.02, ref_sub: 25921(T) }	824801 { gpa2: ref, gpa1: 2.88, ref_sub: 25912(T), 25921(T) }	824802 { gpa2: ref, gpa1: 2.50, ref_sub: 25912(T), 26811(T) }	824808 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }
824812 { gpa2: 2.88, gpa1: ref, ref_sub: 26711(T) }	824819 { gpa2: 2.76, gpa1: ref, ref_sub: 26711(T) }	824837 { gpa2: ref, gpa1: ref, ref_sub: 26711(T), 28511(P), 29011(P) }	824838 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26711(T) }
824840 { gpa2: 2.36, gpa1: ref, ref_sub: 25911(T) }	824845 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26811(T) }	824847 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	824849 { gpa2: 2.75, gpa1: ref, ref_sub: 26711(T) }
824851 { gpa2: ref, gpa1: 2.66, ref_sub: 25921(T) }	824854 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26711(T), 26811(T) }	824857 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26811(T) }	824858 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T) }
824863 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26711(T) }	824868 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }	824871 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	824872 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26421(T), 26711(T) }
824873 { gpa2: ref, gpa1: 2.73, ref_sub: 25921(T), 26811(T) }	824874 { gpa2: ref, gpa1: 2.92, ref_sub: 25921(T) }	824886 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26711(T) }	824901 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26711(T), 26811(T) }
824906 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T), 29011(T) }	824911 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25913(T), 25921(T) }	824913 { gpa2: ref, gpa1: 2.42, ref_sub: 25921(T), 26811(T) }	824920 { gpa2: ref, gpa1: 2.86, ref_sub: 25921(T) }
824922 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 29011(P) }	824941 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T) }	824947 { gpa2: ref, gpa1: 2.64, ref_sub: 25921(T) }	824950 { gpa2: ref, gpa1: 2.63, ref_sub: 25912(T), 25921(T) }
824952 { gpa2: ref, gpa1: 2.68, ref_sub: 25921(T) }	824953 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }	824954 { gpa2: ref, gpa1: 2.46, ref_sub: 25921(T), 26421(T) }	824955 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T) }
824960 { gpa2: ref, gpa1: 2.76, ref_sub: 25912(T), 25921(T) }	824963 { gpa2: ref, gpa1: 3.21, ref_sub: 25722(T), 25921(T) }	824964 { gpa2: ref, gpa1: 3.01, ref_sub: 25921(T), 26811(T) }	824969 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26421(T) }
824970 { gpa2: ref, gpa1: 2.68, ref_sub: 25912(T), 25921(T) }	824976 { gpa2: 3.00, gpa1: ref, ref_sub: 25913(T) }	824986 { gpa2: ref, gpa1: 3.00, ref_sub: 26421(T) }	825011 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26421(T) }
825012 { gpa2: ref, gpa1: 3.00, ref_sub: 25912(T) }	825016 { gpa2: ref, gpa1: 2.91, ref_sub: 25921(T) }	825017 { gpa2: ref, gpa1: 3.13, ref_sub: 25921(T) }	825026 { gpa2: ref, gpa1: 2.87, ref_sub: 25912(T), 25921(T) }
825027 { gpa2: ref, gpa1: 2.82, ref_sub: 25912(T), 25921(T) }	825029 { gpa2: ref, gpa1: 2.96, ref_sub: 25912(T), 25921(T) }	825033 { gpa2: ref, gpa1: 2.82, ref_sub: 25912(T), 25921(T) }	825040 { gpa2: ref, gpa1: 3.47, ref_sub: 25912(T), 25921(T) }
825042 { gpa2: ref, gpa1: 2.86, ref_sub: 25912(T), 25921(T), 26811(T) }	825048 { gpa2: ref, gpa1: 3.21, ref_sub: 25921(T) }	825053 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	825057 { gpa2: ref, gpa1: 2.60, ref_sub: 25921(T) }
825068 { gpa2: 3.13, gpa1: ref, ref_sub: 25913(T) }	825095 { gpa2: 3.36, gpa1: ref, ref_sub: 25913(T) }	825106 { gpa2: ref, gpa1: 2.88, ref_sub: 26811(T) }	825114 { gpa2: ref, gpa1: 2.77, ref_sub: 25912(T), 25921(T) }
825117 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26711(T) }	825118 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26711(T), 26811(T) }	825126 { gpa2: ref, gpa1: 2.80, ref_sub: 25921(T) }	825130 { gpa2: 2.85, gpa1: ref, ref_sub: 25913(T), 26711(T) }
825131 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26711(T), 26811(T) }	825147 { gpa2: ref, gpa1: 3.12, ref_sub: 25912(T) }	825150 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }	825156 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }
825159 { gpa2: ref, gpa1: 3.30, ref_sub: 25912(T) }	825175 { gpa2: ref, gpa1: 2.84, ref_sub: 25921(T) }	825178 { gpa2: ref, gpa1: 2.76, ref_sub: 25921(T) }	825183 { gpa2: ref, gpa1: 3.07, ref_sub: 25921(T), 26811(T) }
825187 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }	825188 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25913(T), 25921(T), 26711(T), 26811(T) }	825193 { gpa2: ref, gpa1: 2.66, ref_sub: 25722(T), 25921(T) }	825203 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }
825214 { gpa2: ref, gpa1: 2.98, ref_sub: 25921(T) }	825226 { gpa2: ref, gpa1: 2.91, ref_sub: 25921(T), 26811(T) }	825227 { gpa2: ref, gpa1: 2.96, ref_sub: 25921(T) }	825228 { gpa2: ref, gpa1: 2.91, ref_sub: 25912(T), 25921(T) }
825232 { gpa2: ref, gpa1: 2.89, ref_sub: 25921(T) }	825234 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T) }	825235 { gpa2: ref, gpa1: 2.66, ref_sub: 25912(T), 25921(T), 26811(T) }	825237 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26811(T) }

825240 { gpa2: ref, gpa1: 3.13, ref_sub: 25921(T) }	825243 { gpa2: ref, gpa1: 2.61, ref_sub: 25921(T), 26811(T) }	825247 { gpa2: ref, gpa1: 2.95, ref_sub: 25921(T), 26811(T) }	825248 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T) }
825269 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	825272 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T) }	825274 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }	825275 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T) }
825277 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }	825287 { gpa2: ref, gpa1: 3.02, ref_sub: 25921(T) }	825288 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26721(T) }	825296 { gpa2: ref, gpa1: 3.12, ref_sub: 25921(T) }
825302 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T), 26721(T) }	825316 { gpa2: ref, gpa1: 3.06, ref_sub: 25921(T) }	825319 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26721(T) }	825321 { gpa2: ref, gpa1: 3.52, ref_sub: 26722(T) }
825328 { gpa2: ref, gpa1: 3.62, ref_sub: 26722(T) }	825335 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26722(T) }	825346 { gpa2: ref, gpa1: 3.29, ref_sub: 25921(T), 26722(T) }	825347 { gpa2: ref, gpa1: 3.67, ref_sub: 26722(T) }
825354 { gpa2: ref, gpa1: 3.07, ref_sub: 25921(T), 26721(T), 26811(T) }	825355 { gpa2: ref, gpa1: 2.98, ref_sub: 26721(T), 26722(T) }	825367 { gpa2: ref, gpa1: 2.88, ref_sub: 25921(T), 26722(T), 26811(T) }	825371 { gpa2: ref, gpa1: 3.17, ref_sub: 26722(T) }
825372 { gpa2: ref, gpa1: 2.88, ref_sub: 26721(T), 26722(T) }	825374 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26721(T), 26722(T) }	825377 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T), 26811(T) }	825379 { gpa2: ref, gpa1: 2.60, ref_sub: 26721(T) }
825382 { gpa2: ref, gpa1: 2.76, ref_sub: 26721(T), 26722(T) }	825395 { gpa2: ref, gpa1: 2.86, ref_sub: 26721(P) }	825402 { gpa2: ref, gpa1: 3.21, ref_sub: 25921(T), 25922(T) }	825403 { gpa2: ref, gpa1: 2.92, ref_sub: 25921(T) }
825408 { gpa2: ref, gpa1: 2.75, ref_sub: 25922(T) }	825409 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26811(T) }	825410 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T) }	825412 { gpa2: ref, gpa1: 2.93, ref_sub: 26722(T) }
825419 { gpa2: ref, gpa1: 2.95, ref_sub: 25922(T) }	825423 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 26722(T) }	825431 { gpa2: ref, gpa1: 2.90, ref_sub: 25922(T), 26721(T), 26722(T) }	825442 { gpa2: ref, gpa1: 2.67, ref_sub: 25913(T), 25921(T), 26721(T) }
825443 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T), 26811(T) }	825445 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26721(T), 26811(T) }	825446 { gpa2: ref, gpa1: 2.94, ref_sub: 25921(T) }	825447 { gpa2: 2.71, gpa1: ref, ref_sub: 26811(T) }
825449 { gpa2: ref, gpa1: 2.75, ref_sub: 25721(T) }	825450 { gpa2: ref, gpa1: 2.77, ref_sub: 26721(T) }	825457 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T), 26811(T), 26821(T,P) }	825458 { gpa2: 2.50, gpa1: ref, ref_sub: 26811(T) }
825459 { gpa2: ref, gpa1: 2.73, ref_sub: 25921(T), 26721(T) }	825463 { gpa2: ref, gpa1: 2.65, ref_sub: 25921(T) }	825465 { gpa2: ref, gpa1: 2.92, ref_sub: 25913(T), 26721(T) }	825466 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26721(T), 26811(T), 26821(T) }
825471 { gpa2: ref, gpa1: 2.69, ref_sub: 26721(T) }	825472 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26721(T) }	825478 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26721(T) }	825479 { gpa2: ref, gpa1: 2.79, ref_sub: 25921(T), 26721(T) }
825481 { gpa2: ref, gpa1: 2.99, ref_sub: 25921(T) }	825482 { gpa2: ref, gpa1: 2.62, ref_sub: 26721(T) }	825485 { gpa2: ref, gpa1: 2.98, ref_sub: 25921(T) }	825486 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T), 26821(T) }
825487 { gpa2: ref, gpa1: 2.67, ref_sub: 26721(T), 26821(T) }	825490 { gpa2: ref, gpa1: 2.75, ref_sub: 25921(T), 26721(T) }	825493 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 26821(T) }	825497 { gpa2: ref, gpa1: 2.87, ref_sub: 25921(T), 26721(T) }
825502 { gpa2: ref, gpa1: 3.22, ref_sub: 25921(T) }	825503 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26711(T) }	825504 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 25922(T) }	825507 { gpa2: ref, gpa1: 3.22, ref_sub: 25921(T) }
825509 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T) }	825515 { gpa2: ref, gpa1: 3.63, ref_sub: 25921(T), 25922(T) }	825517 { gpa2: ref, gpa1: 3.22, ref_sub: 25913(T), 25921(T), 25922(T) }	825518 { gpa2: ref, gpa1: 3.45, ref_sub: 25922(T) }
825523 { gpa2: ref, gpa1: 3.41, ref_sub: 25913(T), 25921(T) }	825525 { gpa2: ref, gpa1: 3.42, ref_sub: 25913(T), 25921(T) }	825527 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	825533 { gpa2: ref, gpa1: 3.11, ref_sub: 25921(T) }
825541 { gpa2: ref, gpa1: 3.08, ref_sub: 25921(T) }	825543 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	825546 { gpa2: 3.02, gpa1: ref, ref_sub: 25912(T) }	825550 { gpa2: 2.91, gpa1: ref, ref_sub: 25912(T) }
825561 { gpa2: ref, gpa1: 3.14, ref_sub: 25921(T), 25922(T) }	825562 { gpa2: 2.95, gpa1: ref, ref_sub: 25912(T) }	825563 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	825565 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }
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825579 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 25922(T) }	825580 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T) }	825581 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 25921(T) }	825583 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T) }

825584 { gpa2: ref, gpa1: 3.28, ref_sub: 25921(T) }	825586 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	825590 { gpa2: ref, gpa1: 3.55, ref_sub: 25921(T), 25922(T) }	825592 { gpa2: 3.05, gpa1: ref, ref_sub: 25912(T) }
825593 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26711(T) }	825597 { gpa2: ref, gpa1: 3.32, ref_sub: 25913(T), 25921(T), 26711(T) }	825599 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26711(T) }	825602 { gpa2: ref, gpa1: 3.50, ref_sub: 25921(T) }
825603 { gpa2: ref, gpa1: 3.53, ref_sub: 25921(T) }	825604 { gpa2: ref, gpa1: 3.53, ref_sub: 25921(T) }	825606 { gpa2: ref, gpa1: 2.58, ref_sub: 25921(T) }	825607 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T) }
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825616 { gpa2: ref, gpa1: ref, ref_sub: 25712(T), 25912(T), 25921(T) }	825617 { gpa2: ref, gpa1: 3.40, ref_sub: 25921(T) }	825620 { gpa2: ref, gpa1: 3.18, ref_sub: 25921(T) }	825621 { gpa2: ref, gpa1: 2.31, ref_sub: 25921(T) }
825623 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25812(P), 25911(T), 25912(T), 25913(T), 25921(T) }	825624 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }	825627 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	825628 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }
825630 { gpa2: ref, gpa1: 3.43, ref_sub: 25921(T) }	825632 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T) }	825634 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	825636 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }
825637 { gpa2: ref, gpa1: 3.30, ref_sub: 25913(T), 25921(T) }	825644 { gpa2: ref, gpa1: 2.81, ref_sub: 25921(T) }	825648 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 27121(T) }	825650 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }
825651 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }	825653 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26711(T) }	825656 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	825657 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T) }
825659 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }	825664 { gpa2: 2.88, gpa1: ref, ref_sub: 25911(T) }	825665 { gpa2: ref, gpa1: 2.35, ref_sub: 25913(T), 25921(T), 26711(T) }	825667 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T), 27111(T) }
825670 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T) }	825672 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }	825676 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T) }	825677 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }
825685 { gpa2: ref, gpa1: 3.45, ref_sub: 25913(T), 25921(T), 26711(T) }	825687 { gpa2: ref, gpa1: 3.24, ref_sub: 25921(T) }	825691 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	825696 { gpa2: ref, gpa1: 3.40, ref_sub: 25921(T) }
825704 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 27111(P) }	825707 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	825708 { gpa2: ref, gpa1: 2.86, ref_sub: 25913(T), 25921(T) }	825712 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }
825713 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	825714 { gpa2: ref, gpa1: 2.45, ref_sub: 25921(T) }	825716 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	825717 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }
825718 { gpa2: 2.89, gpa1: ref, ref_sub: 25911(T), 25912(T) }	825721 { gpa2: ref, gpa1: 2.40, ref_sub: 25921(T) }	825727 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 27031(T), 27211(T) }	825731 { gpa2: 2.77, gpa1: ref, ref_sub: 25911(T) }
825732 { gpa2: 2.56, gpa1: ref, ref_sub: 27211(T) }	825735 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	825736 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	825737 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }
825739 { gpa2: 3.28, gpa1: ref, ref_sub: 25911(T) }	825740 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	825743 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	825746 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 27021(T) }
825748 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25921(T) }	825750 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	825751 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	825752 { gpa2: ref, gpa1: ref, ref_sub: 25712(T), 25911(T), 25921(T) }
825755 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T) }	825760 { gpa2: ref, gpa1: ref, ref_sub: 25712(T), 25722(T), 25911(T), 25913(T), 25921(T) }	825763 { gpa2: ref, gpa1: ref, ref_sub: 25712(T), 25911(T), 25912(T), 25913(T), 25921(T), 27021(T) }	825767 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }
825769 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	825774 { gpa2: ref, gpa1: ref, ref_sub: 25812(P), 25911(T), 25913(T), 27211(T) }	825780 { gpa2: ref, gpa1: 2.64, ref_sub: 25921(T) }	825783 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }
825784 { gpa2: 2.67, gpa1: ref, ref_sub: 25911(T) }	825791 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T) }	825795 { gpa2: ref, gpa1: 2.73, ref_sub: 25913(T), 25921(T), 28521(T) }	825796 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T) }
825800 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }	825810 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26811(T), 28521(T) }	825811 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T) }	825815 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 28521(T) }

825819 { gpa2: ref, gpa1: 2.95, ref_sub: 28521(T) }	825822 { gpa2: ref, gpa1: 2.93, ref_sub: 26811(T) }	825825 { gpa2: ref, gpa1: 2.80, ref_sub: 25913(T), 26811(T), 28521(T) }	825826 { gpa2: ref, gpa1: 2.85, ref_sub: 25913(T), 25921(T), 26811(T) }
825830 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T), 26811(T) }	825832 { gpa2: ref, gpa1: 2.78, ref_sub: 25913(T), 28521(T) }	825833 { gpa2: ref, gpa1: 2.88, ref_sub: 25913(T), 25921(T), 28521(T) }	825836 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26811(T) }
825844 { gpa2: ref, gpa1: 2.80, ref_sub: 26811(T), 28521(T) }	825848 { gpa2: ref, gpa1: 3.05, ref_sub: 26811(T) }	825850 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26811(T), 28521(T) }	825853 { gpa2: 2.38, gpa1: ref, ref_sub: 25911(T) }
825854 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	825858 { gpa2: ref, gpa1: 2.85, ref_sub: 26811(T) }	825859 { gpa2: 2.81, gpa1: ref, ref_sub: 25912(T) }	825862 { gpa2: 2.93, gpa1: ref, ref_sub: 25912(T) }
825863 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26811(T), 28521(T) }	825865 { gpa2: ref, gpa1: 2.78, ref_sub: 25913(T), 25921(T), 28521(T) }	825869 { gpa2: 2.85, gpa1: ref, ref_sub: 25912(T) }	825877 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T), 28521(T) }
825880 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 28521(T) }	825886 { gpa2: ref, gpa1: ref, ref_sub: 26711(T), 28521(T) }	825889 { gpa2: ref, gpa1: 3.03, ref_sub: 28521(T) }	825891 { gpa2: ref, gpa1: 2.70, ref_sub: 25921(T), 28521(T) }
825892 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 28521(T) }	825893 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26711(T), 26811(T), 28521(T) }	825894 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 28521(T) }	825895 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26711(T), 28521(T) }
825896 { gpa2: ref, gpa1: 2.53, ref_sub: 25912(T), 25921(T), 26811(T) }	825898 { gpa2: ref, gpa1: 2.89, ref_sub: 25912(T), 26811(T) }	825899 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26811(T) }	825903 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T) }
825904 { gpa2: ref, gpa1: 2.27, ref_sub: 25912(T), 25921(T), 26811(T) }	825911 { gpa2: ref, gpa1: 2.62, ref_sub: 25912(T), 25921(T), 26811(T) }	825914 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26411(P), 26811(T) }	825916 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }
825920 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26711(T), 26811(T) }	825926 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	825928 { gpa2: ref, gpa1: 2.28, ref_sub: 25722(T), 25912(T), 26811(T) }	825931 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }
825932 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	825936 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T) }	825939 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T) }	825940 { gpa2: ref, gpa1: 3.11, ref_sub: 25912(T) }
825943 { gpa2: ref, gpa1: 2.79, ref_sub: 25912(T) }	825950 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26811(T) }	825955 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26811(T) }	825957 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26421(T), 26711(T), 26811(T) }
825959 { gpa2: ref, gpa1: 2.51, ref_sub: 25912(T), 25921(T), 26811(T) }	825960 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 26811(T) }	825966 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 26811(T) }	825967 { gpa2: ref, gpa1: 2.11, ref_sub: 25912(T), 26421(T), 26811(T) }
825970 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 26811(T) }	825973 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26411(T), 26811(T) }	825979 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 26811(T) }	825980 { gpa2: ref, gpa1: 2.63, ref_sub: 25912(T), 26811(T) }
825981 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26711(T), 26811(T) }	825986 { gpa2: ref, gpa1: 2.21, ref_sub: 25722(T), 25912(T), 26811(T) }	825987 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T) }	825988 { gpa2: ref, gpa1: 2.88, ref_sub: 25921(T) }
825989 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26711(T) }	825991 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T) }	825996 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 26811(T) }	825997 { gpa2: ref, gpa1: 2.97, ref_sub: 25912(T), 25921(T) }
826000 { gpa2: ref, gpa1: 2.79, ref_sub: 25912(T), 25921(T) }	826003 { gpa2: ref, gpa1: 2.96, ref_sub: 25912(T) }	826005 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26811(T) }	826006 { gpa2: ref, gpa1: 2.84, ref_sub: 25912(T) }
826007 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26411(T), 26421(T), 26711(T), 26811(T) }	826010 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 26711(T) }	826016 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26421(T) }	826017 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26421(T), 26811(T) }
826018 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26411(T), 26811(T) }	826019 { gpa2: ref, gpa1: 2.77, ref_sub: 25921(T) }	826020 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T) }	826023 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T) }
826026 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	826029 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T), 26811(T) }	826030 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26421(T), 26711(T) }	826031 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26421(T) }
826040 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }	826043 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T) }	826044 { gpa2: ref, gpa1: 2.80, ref_sub: 25921(T) }	826045 { gpa2: ref, gpa1: 2.70, ref_sub: 25921(T) }
826048 { gpa2: ref, gpa1: 2.65, ref_sub: 25921(T) }			

}	826053 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T) }	826054 { gpa2: ref, gpa1: 2.66, ref_sub: 25921(T) }	826057 { gpa2: ref, gpa1: 2.63, ref_sub: 25921(T), 26811(T) }
826061 { gpa2: 2.79, gpa1: ref, ref_sub: 26711(T) }	826062 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T) }	826064 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T) }	826066 { gpa2: ref, gpa1: 2.77, ref_sub: 25921(T) }
826067 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T) }	826068 { gpa2: ref, gpa1: 2.78, ref_sub: 25921(T) }	826073 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T) }	826077 { gpa2: ref, gpa1: 2.60, ref_sub: 25921(T) }
826080 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 26811(T) }	826088 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }	826089 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T) }	829977 { gpa2: ref, gpa1: 3.30, ref_sub: 25921(T) }
830033 { gpa2: ref, gpa1: 3.29, ref_sub: 25922(T) }	830132 { gpa2: ref, gpa1: 3.50, ref_sub: 28521(T) }	830257 { gpa2: ref, gpa1: 3.26, ref_sub: 25922(T) }	830565 { gpa2: ref, gpa1: 3.28, ref_sub: 28521(T) }
831879 { gpa2: ref, gpa1: 2.95, ref_sub: 25912(T), 25921(T) }	831887 { gpa2: ref, gpa1: 3.18, ref_sub: 25921(T) }	831894 { gpa2: ref, gpa1: 2.80, ref_sub: 25921(T) }	832672 { gpa2: ref, gpa1: 3.14, ref_sub: 25921(T) }
832928 { gpa2: ref, gpa1: 2.99, ref_sub: 25921(T) }	834501 { gpa2: ref, gpa1: 3.39, ref_sub: 25921(T) }	836703 { gpa2: ref, gpa1: 3.30, ref_sub: 26811(T) }	837022 { gpa2: ref, gpa1: 2.73, ref_sub: 25722(T), 26811(T), 28521(T) }
839427 { gpa2: ref, gpa1: 3.25, ref_sub: 26811(T), 28521(T) }	841841 { gpa2: ref, gpa1: 2.95, ref_sub: 25922(T), 26811(T) }	842093 { gpa2: ref, gpa1: 3.18, ref_sub: 25921(T) }	842960 { gpa2: ref, gpa1: 3.29, ref_sub: 25921(T), 25922(T) }
842989 { gpa2: ref, gpa1: 3.04, ref_sub: 25922(T) }	843209 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T) }	843540 { gpa2: ref, gpa1: 3.10, ref_sub: 25922(T), 26722(T) }	843759 { gpa2: ref, gpa1: 2.95, ref_sub: 25913(T), 25921(T) }
843782 { gpa2: ref, gpa1: 2.86, ref_sub: 25913(T) }	870861 { gpa2: ref, gpa1: 2.93, ref_sub: 25921(T), 25922(T), 26811(T) }	871479 { gpa2: ref, gpa1: 3.43, ref_sub: 25921(T) }	872885 { gpa2: ref, gpa1: 2.68, ref_sub: 28521(T) }
873554 { gpa2: ref, gpa1: 2.83, ref_sub: 28521(T) }	874037 { gpa2: ref, gpa1: 3.10, ref_sub: 25913(T), 28521(T) }	874229 { gpa2: ref, gpa1: 2.85, ref_sub: 26811(T), 28521(T) }	877136 { gpa2: ref, gpa1: 2.96, ref_sub: 25912(T) }
877485 { gpa2: ref, gpa1: 3.27, ref_sub: 25912(T), 26811(T) }	878430 { gpa2: ref, gpa1: 2.71, ref_sub: 25921(T), 25922(T), 26811(T) }		

4 Expelled: (Combined Disciplinary Rule 1.2) -

824362 (Expelled_sub - 25922)

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

625144 { 25721(T), 25722(T), 25911(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }	725657 { 25921(T,P), 25922(T), 26711(T), 26721(T,P), 26722(T,P), 26811(P) }	726023 { 25721(T), 25722(T), 25811(T), 25812(P), 25913(T,P), 25921(T,P), 26721(T,P), 26811(T), 26821(T,P) }	726182 { 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }
726197 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 27021(T) }	726256 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	726496 { 25722(T), 25911(T), 25913(T), 26711(T), 27021(T) }	726757 { 25721(T), 25722(T), 25812(P), 25913(T), 25921(T), 26811(T,P), 28521(T), 28522(P) }
727008 { 25721(T), 25911(T), 25921(T), 26421(T), 26811(T) }	727117 { 25911(T), 25912(T), 25921(T), 26421(T), 26811(T) }	727159 { 25721(T), 25912(T), 25921(T), 26421(T) }	727347 { 25721(T), 25912(T), 25913(T), 25921(T), 26811(P) }
727402 { 25912(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }	727403 { 25912(T), 25913(T), 25921(T), 26421(T), 26711(P), 26811(T) }	824031 { 25722(T), 25812(P), 25912(T,P), 25921(T,P), 26421(P), 26711(T), 26811(P), 27011(P) }	824034 { 25721(T), 25812(P), 25912(T,P), 25921(T,P), 26421(P), 26811(T,P), 27011(P) }
824044 { 25812(P), 25912(T,P), 25921(T,P), 26711(T), 26811(T,P) }	824089 { 25812(P), 25912(T,P), 25921(P), 26421(P), 26811(T,P), 27011(P) }	824110 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25913(T), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }	824136 { 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }
824158 { 25721(T), 25912(T), 25913(T), 25921(T), 26811(T) }	824184 { 25921(T), 25922(T), 26721(T), 26811(T) }	824190 { 25921(T), 25922(T), 26721(T), 26722(T) }	824193 { 25721(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }

824194 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	824196 { 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }	824204 { 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }	824207 { 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }
824209 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	824212 { 25911(T), 25922(T), 26721(T), 26722(T), 26811(T) }	824222 { 25912(T), 25921(T,P), 25922(T,P), 26721(P), 26722(P), 26811(P) }	824227 { 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }
824233 { 25912(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }	824248 { 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }	824255 { 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	824256 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }
824257 { 25921(T), 25922(T), 26721(T), 26811(T) }	824267 { 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }	824270 { 25912(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }	824271 { 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }
824272 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26722(T) }	824275 { 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T) }	824277 { 25722(T), 25913(T), 25921(T), 26721(T) }	824282 { 25913(T), 25921(T), 26721(T), 26821(T) }
824311 { 25722(T), 25911(T), 25913(T), 25921(T), 26721(T), 26811(T), 26821(T) }	824337 { 25712(T), 25721(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }	824348 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }	824356 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }
824371 { 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }	824379 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }	824382 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }	824408 { 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }
824414 { 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }	824415 { 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }	824416 { 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }	824418 { 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }
824441 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 27121(T) }	824483 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T,P), 27011(P), 27121(T,P), 28511(P) }	824485 { 25712(T), 25722(T), 25912(T), 25913(T), 25921(T), 26711(T) }	824486 { 25721(T), 25911(T), 25913(T,P), 25921(P), 26711(T,P), 27011(P), 27121(P), 28511(P) }
824507 { 21011(P), 25721(T), 25911(T,P), 25912(T), 25913(T), 25921(T), 26711(T) }	824530 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 27021(T) }	824546 { 25721(T), 25913(T), 25921(T), 27021(T) }	824548 { 25812(P), 25911(T), 25913(T), 25921(T,P), 26711(T,P), 27021(T,P), 27211(T) }
824564 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 27031(T) }	824565 { 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T,P), 27021(P), 27031(T), 27211(T) }	824601 { 25711(T), 25721(T), 25722(T), 25812(P), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	824604 { 25812(P), 25912(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }
824607 { 25912(T), 25913(T), 25921(T), 28521(T,P), 28522(P) }	824608 { 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	824618 { 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	824620 { 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }
824653 { 25721(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	824666 { 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	824675 { 25722(T), 25911(T), 25912(T), 25921(T), 26421(T), 26811(T) }	824676 { 25912(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }
824692 { 25912(T), 25913(T), 25921(T), 26421(T), 26811(T) }	824704 { 25711(T), 25721(T), 25722(T), 25812(P), 25911(P), 25912(T,P), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }	824715 { 21011(P), 25721(T), 25812(P), 25911(T,P), 25912(T,P), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }	824725 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }
824728 { 25912(T), 25921(T), 26421(T), 26811(T) }	824755 { 25911(T), 25912(P), 25921(T), 26421(P), 26711(T), 26811(T) }	824766 { 25912(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }	824769 { 25721(T), 25812(P), 25912(T,P), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }
824771 { 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }	824787 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }	824803 { 21011(P), 25812(P), 25911(T), 25912(T,P), 25921(P), 26421(P), 26811(P), 27011(P) }	824804 { 21011(P), 25721(T), 25812(P), 25911(T,P), 25912(T,P), 25921(T,P), 26421(P), 26811(T,P), 27011(P) }
824830 { 25721(T), 25722(T), 25911(P), 25912(T,P), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 28511(P), 29011(P) }	824866 { 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26811(T) }	824897 { 21011(P), 25912(T), 25921(T), 26421(T), 28511(P), 29011(P) }	824921 { 25911(T), 25912(T), 25921(T), 26421(T), 26711(P), 26811(T) }
824937 { 25721(T), 25722(T), 25912(T,P), 25913(T), 25921(T,P), 26421(T,P), 26811(T,P), 28511(P), 29011(T) }	824943 { 25721(T), 25912(T), 25921(T), 26811(T) }	824958 { 25722(T), 25912(T), 25921(T), 26811(T) }	824966 { 25912(T), 25921(T), 26421(T), 26711(T), 26811(T) }
824983 { 25912(T), 25913(T), 25921(T), 26421(T), 26811(T) }	825049 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25913(T), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }	825176 { 25912(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }	825238 { 25721(T), 25812(P), 25912(T,P), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }
825256 { 25721(T), 25722(T), 25812(P),			

25912(T,P), 25913(T), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }	825294 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }	825299 { 25712(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	825327 { 25722(T), 25921(T), 26721(T), 26811(T) }
825342 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26712(T), 26721(T,P), 26722(T,P), 26811(T,P) }	825362 { 25921(T), 26721(T), 26722(T), 26811(T) }	825363 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	825368 { 25911(T), 25912(T), 25921(T), 26721(T), 26722(T), 26811(T) }
825375 { 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }	825386 { 25712(T), 25721(T), 25722(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }	825391 { 25921(T), 25922(T), 26721(T), 26722(T) }	825392 { 25921(T), 25922(T), 26711(T), 26721(T), 26722(T) }
825398 { 25921(T), 25922(T), 26721(T), 26722(T) }	825415 { 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }	825417 { 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }	825418 { 25921(T), 25922(T), 26721(T), 26722(T) }
825424 { 25912(T), 25921(T), 25922(T), 26722(T), 26811(T) }	825427 { 25921(T), 25922(T), 26721(T), 26722(T) }	825435 { 25912(T), 25921(T), 25922(T), 26722(T), 26811(T) }	825440 { 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T) }
825454 { 25913(T), 25921(T), 26721(T), 26811(T), 26821(T,P) }	825456 { 25721(T), 25722(T), 25811(T), 25812(P), 25913(T,P), 25921(T,P), 26721(T,P), 26821(T,P) }	825464 { 25721(T), 25812(P), 25913(P), 25921(P), 26721(T,P), 26821(P) }	825474 { 25911(T), 25912(T), 25913(T), 25921(T), 26721(T), 26821(T) }
825498 { 25913(T), 25921(T), 25922(T), 26711(T) }	825512 { 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }	825513 { 25911(T), 25913(T), 25921(T), 25922(T), 26711(T), 27012(T) }	825516 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 27021(T) }
825521 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 27012(T), 27021(T) }	825536 { 25911(T), 25913(T), 25921(T), 25922(T), 27012(T), 27021(T) }	825538 { 25721(T), 25722(T), 25911(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }	825542 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 27012(T) }
825571 { 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }	825587 { 25913(T), 25921(T), 25922(T), 26711(T) }	825594 { 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }	825595 { 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27012(T), 27021(P) }
825605 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27012(T), 27021(T,P) }	825613 { 25712(T), 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 28511(P) }	825647 { 25721(T), 25911(T), 25913(T), 25921(T), 26711(T) }	825658 { 25722(T), 25811(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }
825662 { 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T,P), 27011(P), 27121(P), 28511(P) }	825673 { 25721(T), 25722(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T,P), 27011(P), 27121(T,P), 28511(P) }	825689 { 25913(T), 25921(T), 26711(T), 28511(P) }	825690 { 25721(T), 25722(T), 25911(T), 25913(T,P), 25921(T,P), 26711(T,P), 27011(P), 27121(T,P), 28511(P) }
825695 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 27111(T) }	825702 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	825709 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	825724 { 25721(T), 25722(T), 25913(T,P), 25921(T,P), 26711(T,P), 27011(P), 27121(T,P), 28511(P) }
825725 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	825759 { 25721(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T,P), 27021(T,P), 27031(T) }	825765 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 27021(T), 27211(T) }	825789 { 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }
825790 { 25913(T), 25921(T), 26811(T), 28521(T) }	825793 { 25913(T), 25921(T), 26811(T), 28521(T) }	825797 { 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	825798 { 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }
825809 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	825837 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	825861 { 25911(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	825878 { 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }
825905 { 25721(T), 25812(P), 25911(T), 25912(T,P), 25913(T), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }	825912 { 25912(T), 25913(T), 25921(T), 26421(T), 26811(T) }	825915 { 25911(T), 25912(T), 25921(T), 26421(T), 26711(T), 26811(T) }	825958 { 25722(T), 25912(T), 25921(T), 26421(T), 26711(T), 26811(T) }
825962 { 25722(T), 25912(T), 25921(T), 26711(T), 26811(T) }	825971 { 25722(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	825975 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }	825985 { 25722(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }
826012 { 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }	826014 { 25721(T), 25911(T), 25912(T), 26421(T), 26711(T), 26811(T) }	826079 { 25911(T), 25912(T), 25921(T), 26421(T), 26711(T), 26811(T) }	826081 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }
826085 { 25721(T), 25911(T), 25912(T),			

25921(T), 26711(T), 26811(T) }	826087 { 25911(T), 25912(T,P), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 28511(P) }	830039 { 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }	830720 { 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }
841213 { 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }	841919 { 25812(P), 25913(T,P), 25921(T,P), 26811(P), 28521(T,P), 28522(P) }	843574 { 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	885709 { 25711(T), 25721(T), 25722(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }
885710 { 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }			

Note:

1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.
2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file

(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

26063 - Pabna Institute Of Science And Technology, Pabna

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

826097 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T),
25921(T), 26721(T), 26811(T) }

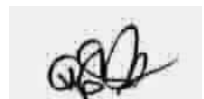
25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

826099 { 25721(T), 25722(T), 25911(T),
25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P),
26811(T,P) } 826102 { 25721(T), 25722(T), 25911(T),
25912(T), 25913(T), 25921(T), 26711(T),
26811(T), 28521(T) }

Note:

1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.

2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.



(Md. Kapayet Ullah)
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Bangladesh Technical Education Board, Dhaka
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4. Secretary, Bangladesh Technical Education Board, Dhaka.
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- 6-55. Principal, Govt. Polytechnic Institute.
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- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
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Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

26103 - Pabna Textile Engineering Institute, Pabna

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

826115 (gpa2: 3.08, gpa1: 2.72)	826146 (gpa2: 3.56, gpa1: 3.27)	826158 (gpa2: 3.76, gpa1: 3.41)	826161 (gpa2: 3.76, gpa1: 3.49)
826179 (gpa2: 3.90, gpa1: 3.42)	826183 (gpa2: 3.34, gpa1: 2.91)	826199 (gpa2: 2.91, gpa1: 3.00)	826232 (gpa2: 3.53, gpa1: 3.55)
826273 (gpa2: 3.39, gpa1: 3.58)			

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

727544 { gpa2: ref, gpa1: 2.83, ref_sub: 25921(T), 26721(T), 26811(T) }	727549 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T) }	727563 { gpa2: ref, gpa1: 2.79, ref_sub: 25921(T) }	727598 { gpa2: ref, gpa1: 3.10, ref_sub: 26811(T) }
727652 { gpa2: ref, gpa1: 2.93, ref_sub: 25913(T), 25921(T), 26811(T) }	826113 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T) }	826116 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 26811(T) }	826125 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }
826130 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	826132 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	826133 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T) }	826134 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }
826135 { gpa2: ref, gpa1: 3.20, ref_sub: 25912(T) }	826138 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T) }	826140 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 26811(T) }	826147 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26711(T), 26811(T) }
826149 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }	826150 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26811(T) }	826151 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	826152 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26811(T) }
826154 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	826157 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }	826160 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	826162 { gpa2: 3.05, gpa1: ref, ref_sub: 25911(T) }
826164 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T) }	826165 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	826173 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T) }	826180 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }
826181 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26711(T), 26811(T) }	826185 { gpa2: ref, gpa1: 2.96, ref_sub: 25912(T), 25921(T), 26811(T) }	826186 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 26811(T) }	826187 { gpa2: ref, gpa1: 3.17, ref_sub: 26722(T) }
826188 { gpa2: ref, gpa1: 3.05, ref_sub: 26722(T), 26811(T) }	826194 { gpa2: ref, gpa1: 3.19, ref_sub: 25921(T), 26722(T) }	826196 { gpa2: ref, gpa1: 2.93, ref_sub: 25921(T), 26721(T) }	826200 { gpa2: ref, gpa1: 2.93, ref_sub: 25922(T), 26721(T), 26811(T) }
826201 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26721(T) }	826202 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T), 26811(T) }	826203 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T), 26811(T) }	826205 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26721(T), 26811(T) }
826206 { gpa2: ref, gpa1: 3.17, ref_sub: 26811(T) }	826207 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 26721(T) }	826211 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T) }	826214 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T), 26811(T) }
826220 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T), 26721(T), 26811(T) }	826222 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26711(T), 26721(T), 26811(T) }	826223 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26721(T), 26811(T) }	826225 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26721(T), 26811(T) }
826231 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 26721(T), 26811(T) }	826234 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25922(T), 26711(T) }	826241 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	826251 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25922(T), 26711(T) }
826254 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26711(T), 28521(T) }	826255 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 28521(T) }	826257 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	826260 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }
826271 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T) }	826276 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 26811(T), 28521(T) }	826277 { gpa2: 3.02, gpa1: ref, ref_sub: 25911(T), 26711(T) }	826286 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }
826289 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }	826293 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }		

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

626611 { 25721(T), 25912(T), 25913(T), 25921(T), 26411(T), 26711(T), 26811(T) }	626704 { 25722(T), 25912(T), 25913(T), 25922(T), 26711(T) }	727599 { 25721(T), 25722(T), 25911(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }	727656 { 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }
826112 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }	826117 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }	826122 { 25911(T), 25912(T), 25921(T), 26421(T), 26711(T), 26811(T) }	826123 { 25911(T), 25912(T), 25921(T), 26421(T), 26711(T), 26811(T) }
826126 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }	826141 { 25911(T), 25912(T), 25921(T), 26421(T), 26711(T), 26811(T) }	826142 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25913(T), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }	826156 { 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }
826159 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }	826174 { 25711(T), 25721(T), 25722(T), 25912(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }	826175 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25913(T), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }	826176 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }
826189 { 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }	826190 { 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }	826191 { 25911(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T) }	826192 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }
826193 { 25911(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }	826215 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }	826216 { 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	826226 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }
826227 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }	826233 { 25911(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	826237 { 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }	826238 { 25913(T), 25921(T), 25922(T), 26711(T) }
826239 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }	826242 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 27012(T), 27021(T) }	826244 { 25911(T), 25913(T), 25921(T), 25922(T), 26711(T) }	826245 { 25911(T), 25913(T), 25921(T), 25922(T), 26711(T), 27012(T) }
826246 { 25721(T), 25911(T), 25913(T), 25921(T), 25922(T), 26711(T), 27012(T), 27021(T) }	826247 { 25911(T), 25913(T), 25921(T), 25922(T), 26711(T) }	826252 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }	826256 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }
826262 { 25911(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	826280 { 25911(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	826281 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	826282 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }
826283 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	826284 { 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	826287 { 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	826288 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }
885711 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25913(T), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }			

Note:

1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.
2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.



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Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



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Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

26126 - Institute Of Technology And Textile Engineering, Pabna

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

826308 (gpa2: 3.14, gpa1: 3.08)	826315 (gpa2: 3.35, gpa1: 3.00)	826336 (gpa2: 3.24, gpa1: 3.17)	826393 (gpa2: 3.46, gpa1: 3.39)
826420 (gpa2: 3.14, gpa1: 3.05)			

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

826297 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	826303 { gpa2: ref, gpa1: 3.08, ref_sub: 25921(T) }	826304 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	826305 { gpa2: ref, gpa1: 3.01, ref_sub: 25921(T) }
826306 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	826311 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26811(T) }	826318 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26811(T) }	826322 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }
826326 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	826328 { gpa2: ref, gpa1: 2.60, ref_sub: 25912(T), 25921(T), 26811(T) }	826330 { gpa2: ref, gpa1: 2.90, ref_sub: 25921(T), 26811(T) }	826331 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }
826338 { gpa2: ref, gpa1: 3.34, ref_sub: 25921(T) }	826340 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26711(T), 26811(T) }	826352 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T), 26811(T) }	826354 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T), 26811(T) }
826377 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T), 26811(T) }	826384 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	826385 { gpa2: ref, gpa1: 3.33, ref_sub: 25921(T), 26721(T), 26811(T) }	826386 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }
826387 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T) }	826389 { gpa2: ref, gpa1: 3.29, ref_sub: 25921(T) }	826390 { gpa2: ref, gpa1: 3.21, ref_sub: 25921(T), 25922(T) }	826392 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25922(T) }
826400 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25922(T) }	826413 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26711(T), 28521(T) }	826415 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 28521(T) }	826422 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26711(T), 26811(T), 28521(T) }
826427 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26711(T), 26811(T), 28521(T) }	826446 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 28521(T) }		

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

727756 { 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }	826312 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25913(T), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }	826327 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25913(T), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }	826329 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25913(T), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }
826332 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25913(T), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }	826334 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25913(T), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }	826335 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25913(T), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }	826346 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T,P), 25922(T), 26711(T), 26721(T), 26811(T) }
826349 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }	826350 { 25921(T), 25922(T), 26721(T), 26811(T) }	826353 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	826356 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }
826362 { 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	826375 { 25711(T), 25721(T), 25722(T), 25911(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26811(T,P) }	826376 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	826378 { 25711(T), 25721(T), 25722(T), 25911(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }
826380 { 25911(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	826381 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	826382 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }	826383 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }
826388 { 25721(T), 25722(T), 25911(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }	826391 { 25721(T), 25722(T), 25911(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }	826394 { 25722(T), 25911(T), 25913(T), 25922(T), 26711(T) }	826399 { 25913(T), 25921(T), 25922(T), 26711(T) }
826401 { 25712(T), 25722(T), 25913(T), 25921(T), 25922(T), 26711(T) }	826405 { 25722(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 27012(T) }	826406 { 25712(T), 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }	

25922(T), 26711(T), 27021(T) }

826409 { 25721(T), 25722(T), 25812(P),
25911(T), 25912(T), 25913(T,P), 25921(T,P),
26711(T), 26811(T,P), 28521(T,P), 28522(P) }

826419 { 25911(T), 25912(T), 25913(T),
25921(T), 26711(T), 26811(T), 28521(T) }

826421 { 25711(T), 25721(T), 25722(T),
25812(P), 25912(T), 25913(T,P), 25921(T,P),
26711(T), 26811(T,P), 28521(T,P), 28522(P) }

826431 { 25721(T), 25722(T), 25812(P),
25911(T), 25912(T), 25913(T,P), 25921(T,P),
26711(T), 26811(T,P), 28521(T,P), 28522(P) }

826447 { 25913(T), 25921(T), 26811(T),
28521(T) }

826437 { 25721(T), 25722(T), 25812(P),
25911(T), 25912(T), 25913(T,P), 25921(T,P),
26711(T), 26811(T,P), 28521(T,P), 28522(P) }

826454 { 25913(T), 25921(T), 26711(T),
26811(T), 28521(T) }

826414 { 25911(T), 25912(T), 25913(T),
25921(T), 26711(T), 26811(T), 28521(T) }

826428 { 25721(T), 25722(T), 25812(P),
25911(T), 25912(T), 25913(T,P), 25921(T,P),
26711(T), 26811(T,P), 28521(T,P), 28522(P) }

826443 { 25721(T), 25722(T), 25812(P),
25911(T), 25912(T), 25913(T,P), 25921(T,P),
26711(T), 26811(T,P), 28521(T,P), 28522(P) }

826455 { 25812(P), 25911(T), 25913(T,P),
25921(T,P), 26711(T), 26811(T,P), 28521(T,P),
28522(P) }

826416 { 25911(T), 25913(T), 25921(T),
26711(T), 26811(T), 28521(T) }

826429 { 25721(T), 25722(T), 25812(P),
25911(T), 25912(T), 25913(T,P), 25921(T,P),
26711(T), 26811(T,P), 28521(T,P), 28522(P) }

826445 { 25913(T), 25921(T), 26811(T),
28521(T) }

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

26147 - Chatmohar Polytechnic and Textile Engineering Institute, Pabna

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

826459 (gpa2: 3.01, gpa1: 3.01)	826479 (gpa2: 3.59, gpa1: 3.60)	826485 (gpa2: 3.38, gpa1: 3.26)	826486 (gpa2: 3.29, gpa1: 3.35)
826506 (gpa2: 3.22, gpa1: 2.95)	826507 (gpa2: 3.44, gpa1: 3.31)	826510 (gpa2: 3.14, gpa1: 2.93)	

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

826456 { gpa2: ref, gpa1: 3.20, ref_sub: 25912(T), 26811(T) }	826462 { gpa2: ref, gpa1: 3.00, ref_sub: 25722(T), 25912(T), 26811(T) }	826463 { gpa2: ref, gpa1: 3.12, ref_sub: 25912(T), 26811(T) }	826465 { gpa2: ref, gpa1: 2.98, ref_sub: 25912(T), 26811(T) }
826466 { gpa2: ref, gpa1: 3.18, ref_sub: 26811(T) }	826471 { gpa2: ref, gpa1: 3.05, ref_sub: 25722(T), 25912(T), 26811(T) }	826476 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26411(T), 26711(T), 26811(T) }	826477 { gpa2: ref, gpa1: 3.18, ref_sub: 25722(T) }
826478 { gpa2: ref, gpa1: 3.15, ref_sub: 25722(T), 25912(T) }	826480 { gpa2: ref, gpa1: 2.93, ref_sub: 25722(T) }	826482 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 26711(T), 26811(T) }	826483 { gpa2: ref, gpa1: ref, ref_sub: 26711(T), 26811(T) }
826484 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 26811(T) }	826487 { gpa2: ref, gpa1: 2.86, ref_sub: 25912(T), 25921(T), 26811(T) }	826496 { gpa2: 3.23, gpa1: ref, ref_sub: 25912(T) }	826502 { gpa2: ref, gpa1: 3.19, ref_sub: 25722(T), 25921(T), 26811(T) }
826503 { gpa2: ref, gpa1: 2.77, ref_sub: 26811(T) }	826504 { gpa2: ref, gpa1: 3.26, ref_sub: 25722(T), 26811(T) }	826512 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 26711(T) }	826513 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 25921(T), 26721(T) }
826515 { gpa2: ref, gpa1: ref, ref_sub: 25712(T), 26721(T), 26811(T) }	826518 { gpa2: ref, gpa1: 2.98, ref_sub: 26721(T), 26722(T) }	826523 { gpa2: ref, gpa1: 3.10, ref_sub: 26721(T), 26722(T) }	826530 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26811(T), 28521(T) }
826531 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26811(T), 28521(T) }	826532 { gpa2: ref, gpa1: 3.30, ref_sub: 25921(T), 26811(T) }	826533 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26711(T), 26811(T), 28521(T) }	826535 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26811(T), 28521(T) }
826538 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26811(T), 28521(T) }	826540 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 28521(T) }	826544 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 26711(T), 26811(T), 28521(T) }	826546 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26811(T), 28521(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

727906 { 25921(T), 26721(T), 26722(T), 26811(T) }	727926 { 25722(T), 25921(T), 26711(T), 26721(T), 26722(T), 26811(T) }	727947 { 25722(T), 25921(T), 26721(T), 26722(T), 26811(T) }	826472 { 25712(T), 25722(T), 25912(T), 25921(T), 26411(T), 26811(T) }
826489 { 25912(T), 25921(T), 26421(T), 26711(T), 26811(T) }	826491 { 25712(T), 25722(T), 25912(T), 25921(T), 26711(T), 26721(T), 26722(T), 26811(T) }	826494 { 25711(T), 25722(T), 25912(T), 25921(T), 26721(T), 26722(T), 26811(T) }	826500 { 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }
826501 { 25722(T), 25921(T), 26721(T), 26811(T) }	826514 { 25712(T), 25722(T), 25922(T), 26721(T), 26722(T), 26811(T) }	826521 { 25722(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }	826525 { 25722(T), 25912(T), 25921(T), 26711(T), 26721(T), 26722(T), 26811(T) }
826527 { 25921(T), 26721(T), 26722(T), 26811(T) }	826528 { 25912(T), 25921(T), 26711(T), 26721(T), 26722(T), 26811(T) }	826529 { 25921(T), 26711(T), 26712(T), 26721(T), 26722(T), 26811(T) }	826534 { 25722(T), 25921(T), 26711(T), 26811(T), 28521(T) }
826537 { 25721(T), 25722(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T), 28521(T,P), 28522(P) }	826548 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }		

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file

(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

26156 - Banglamotion Institute of Engineering and Technology, Pabna

- 1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

826552 (gpa2: 3.16, gpa1: 3.15)

Note:

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(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

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2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
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4. Secretary, Bangladesh Technical Education Board, Dhaka.
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522. Guard file



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Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

26182 - Polytechnic Institute, Malifa, Pabna

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

826558 { 25721(T), 25911(T), 25912(T),
25921(T,P), 25922(T,P), 26711(T), 26721(T,P),
26722(T,P), 26811(P) }

826561 { 25722(T), 25911(T), 25912(T),
25921(T), 25922(T), 26711(T), 26721(T),
26722(T), 26811(T) }

826568 { 25911(T), 25912(T), 25913(T),
25921(T), 26711(T), 26811(T), 28521(T) }

826565 { 25721(T), 25911(T), 25912(T),
25921(T,P), 25922(T,P), 26711(T), 26721(T,P),
26722(T,P), 26811(T,P) }

826567 { 25911(T), 25912(T), 25913(T),
25921(T), 26811(T), 28521(T) }

826573 { 25911(T), 25913(T), 25921(T),
26811(T), 28521(T) }

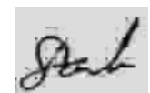
Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

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3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
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- 6-55. Principal, Govt. Polytechnic Institute.
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- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

27040 - Kushtia Polytechnic Institute, Kushtia

- 1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

729079 (gpa2: 2.42, gpa1: 3.08)	729203 (gpa2: 2.47, gpa1: 2.63)	826577 (gpa2: 2.48, gpa1: 3.15)	826581 (gpa2: 3.25, gpa1: 3.65)
826583 (gpa2: 3.49, gpa1: 3.52)	826585 (gpa2: 3.45, gpa1: 3.43)	826587 (gpa2: 3.18, gpa1: 3.36)	826596 (gpa2: 3.14, gpa1: 3.37)
826604 (gpa2: 3.36, gpa1: 3.53)	826607 (gpa2: 2.85, gpa1: 2.91)	826608 (gpa2: 3.64, gpa1: 3.70)	826609 (gpa2: 3.58, gpa1: 3.59)
826611 (gpa2: 3.40, gpa1: 3.47)	826613 (gpa2: 3.00, gpa1: 3.25)	826614 (gpa2: 3.75, gpa1: 3.13)	826615 (gpa2: 3.79, gpa1: 3.72)
826616 (gpa2: 3.46, gpa1: 3.01)	826617 (gpa2: 3.56, gpa1: 3.41)	826620 (gpa2: 3.85, gpa1: 3.71)	826623 (gpa2: 3.73, gpa1: 3.48)
826628 (gpa2: 3.31, gpa1: 3.48)	826629 (gpa2: 3.55, gpa1: 3.28)	826633 (gpa2: 3.01, gpa1: 2.68)	826635 (gpa2: 3.73, gpa1: 3.26)
826638 (gpa2: 3.78, gpa1: 3.65)	826640 (gpa2: 2.99, gpa1: 3.47)	826641 (gpa2: 3.81, gpa1: 3.80)	826647 (gpa2: 3.85, gpa1: 3.91)
826648 (gpa2: 3.79, gpa1: 3.68)	826651 (gpa2: 3.46, gpa1: 3.25)	826652 (gpa2: 2.79, gpa1: 3.11)	826653 (gpa2: 3.78, gpa1: 3.65)
826654 (gpa2: 3.70, gpa1: 3.61)	826655 (gpa2: 3.71, gpa1: 3.53)	826661 (gpa2: 3.43, gpa1: 3.46)	826662 (gpa2: 3.81, gpa1: 3.86)
826664 (gpa2: 3.54, gpa1: 3.39)	826667 (gpa2: 3.15, gpa1: 3.12)	826669 (gpa2: 3.59, gpa1: 3.76)	826672 (gpa2: 3.61, gpa1: 3.54)
826674 (gpa2: 3.18, gpa1: 3.61)	826676 (gpa2: 3.18, gpa1: 3.14)	826678 (gpa2: 2.90, gpa1: 2.91)	826682 (gpa2: 3.79, gpa1: 3.70)
826684 (gpa2: 3.85, gpa1: 3.76)	826687 (gpa2: 3.76, gpa1: 3.76)	826689 (gpa2: 3.88, gpa1: 3.85)	826690 (gpa2: 3.90, gpa1: 3.96)
826691 (gpa2: 2.76, gpa1: 3.18)	826703 (gpa2: 3.19, gpa1: 3.14)	826704 (gpa2: 3.61, gpa1: 3.54)	826706 (gpa2: 2.44, gpa1: 2.86)
826707 (gpa2: 3.98, gpa1: 3.52)	826712 (gpa2: 2.95, gpa1: 3.19)	826715 (gpa2: 3.43, gpa1: 3.61)	826729 (gpa2: 2.59, gpa1: 2.90)
826730 (gpa2: 4.00, gpa1: 3.65)	826734 (gpa2: 2.98, gpa1: 3.33)	826735 (gpa2: 3.69, gpa1: 3.64)	826736 (gpa2: 3.95, gpa1: 3.71)
826737 (gpa2: 3.95, gpa1: 3.71)	826738 (gpa2: 3.15, gpa1: 3.26)	826739 (gpa2: 3.47, gpa1: 3.40)	826740 (gpa2: 3.69, gpa1: 3.69)
826743 (gpa2: 3.52, gpa1: 3.13)	826744 (gpa2: 3.35, gpa1: 3.21)	826745 (gpa2: 2.40, gpa1: 2.60)	826748 (gpa2: 3.66, gpa1: 3.52)
826749 (gpa2: 2.85, gpa1: 2.62)	826750 (gpa2: 3.51, gpa1: 3.29)	826751 (gpa2: 2.60, gpa1: 2.81)	826753 (gpa2: 3.84, gpa1: 3.86)
826755 (gpa2: 3.84, gpa1: 3.95)	826757 (gpa2: 3.52, gpa1: 3.48)	826758 (gpa2: 3.25, gpa1: 2.83)	826761 (gpa2: 2.86, gpa1: 2.85)
826764 (gpa2: 3.41, gpa1: 3.10)	826767 (gpa2: 3.38, gpa1: 3.73)	826771 (gpa2: 3.43, gpa1: 3.24)	826776 (gpa2: 3.93, gpa1: 3.73)
826777 (gpa2: 3.41, gpa1: 3.18)	826778 (gpa2: 2.94, gpa1: 3.00)	826779 (gpa2: 3.02, gpa1: 3.05)	826784 (gpa2: 3.23, gpa1: 3.55)
826786 (gpa2: 2.52, gpa1: 2.65)	826787 (gpa2: 3.50, gpa1: 3.36)	826791 (gpa2: 3.07, gpa1: 3.00)	826792 (gpa2: 3.86, gpa1: 3.29)
826793 (gpa2: 3.03, gpa1: 3.75)	826794 (gpa2: 2.58, gpa1: 2.88)	826796 (gpa2: 3.14, gpa1: 3.18)	826797 (gpa2: 2.82, gpa1: 3.02)
826799 (gpa2: 3.00, gpa1: 2.76)	826801 (gpa2: 4.00, gpa1: 4.00)	826805 (gpa2: 3.23, gpa1: 3.43)	826808 (gpa2: 3.57, gpa1: 3.37)
826809 (gpa2: 3.38, gpa1: 3.51)	826811 (gpa2: 2.50, gpa1: 3.04)	826813 (gpa2: 3.35, gpa1: 3.36)	826814 (gpa2: 3.45, gpa1: 3.11)
826821 (gpa2: 3.49, gpa1: 3.36)	826822 (gpa2: 3.86, gpa1: 3.61)	826834 (gpa2: 3.05, gpa1: 2.83)	826840 (gpa2: 2.96, gpa1: 3.65)
826844 (gpa2: 2.72, gpa1: 3.19)	826885 (gpa2: 3.00, gpa1: 3.50)	826886 (gpa2: 3.37, gpa1: 3.65)	826893 (gpa2: 2.72, gpa1: 3.14)
826896 (gpa2: 3.28, gpa1: 3.83)	827019 (gpa2: 2.96, gpa1: 3.35)	827023 (gpa2: 3.20, gpa1: 3.04)	827028 (gpa2: 2.63, gpa1: 3.23)
827088 (gpa2: 3.11, gpa1: 3.61)	827129 (gpa2: 3.17, gpa1: 3.68)	827136 (gpa2: 3.39, gpa1: 3.67)	827180 (gpa2: 3.96, gpa1: 3.92)
827183 (gpa2: 3.00, gpa1: 3.53)	827184 (gpa2: 2.58, gpa1: 2.95)	827188 (gpa2: 3.48, gpa1: 3.41)	827191 (gpa2: 3.50, gpa1: 3.59)
827216 (gpa2: 3.05, gpa1: 2.96)	827218 (gpa2: 2.53, gpa1: 2.63)	827235 (gpa2: 3.30, gpa1: 3.43)	827238 (gpa2: 3.47, gpa1: 3.63)
827253 (gpa2: 2.70, gpa1: 3.05)	827264 (gpa2: 3.67, gpa1: 3.59)	827265 (gpa2: 3.35, gpa1: 3.74)	827266 (gpa2: 3.50, gpa1: 3.82)

827269 (gpa2: 3.14, gpa1: 3.66)	827270 (gpa2: 3.17, gpa1: 3.51)	827271 (gpa2: 3.72, gpa1: 3.86)	827275 (gpa2: 2.91, gpa1: 3.33)
827278 (gpa2: 3.23, gpa1: 3.37)	827279 (gpa2: 3.50, gpa1: 3.55)	827282 (gpa2: 3.10, gpa1: 3.20)	827288 (gpa2: 2.99, gpa1: 3.41)
827296 (gpa2: 3.59, gpa1: 3.70)	827298 (gpa2: 3.11, gpa1: 3.18)	827300 (gpa2: 3.24, gpa1: 3.51)	827303 (gpa2: 3.39, gpa1: 3.64)
827305 (gpa2: 2.40, gpa1: 3.00)	827307 (gpa2: 3.58, gpa1: 3.84)	827308 (gpa2: 3.52, gpa1: 3.95)	827311 (gpa2: 2.84, gpa1: 2.99)
827313 (gpa2: 3.52, gpa1: 3.43)	827315 (gpa2: 3.38, gpa1: 3.79)	827318 (gpa2: 3.20, gpa1: 3.32)	827320 (gpa2: 3.24, gpa1: 3.29)
827327 (gpa2: 3.70, gpa1: 3.78)	827328 (gpa2: 3.78, gpa1: 3.76)	827334 (gpa2: 3.78, gpa1: 3.80)	827340 (gpa2: 3.05, gpa1: 3.43)
827346 (gpa2: 2.99, gpa1: 3.24)	827349 (gpa2: 3.05, gpa1: 3.43)	827351 (gpa2: 2.94, gpa1: 2.90)	827359 (gpa2: 3.36, gpa1: 3.29)
827360 (gpa2: 2.93, gpa1: 2.93)	827367 (gpa2: 3.81, gpa1: 3.88)	827369 (gpa2: 2.74, gpa1: 2.69)	827371 (gpa2: 2.58, gpa1: 2.93)
827382 (gpa2: 3.14, gpa1: 3.52)	827393 (gpa2: 2.95, gpa1: 3.19)	827394 (gpa2: 3.00, gpa1: 3.10)	827398 (gpa2: 2.79, gpa1: 3.24)
827402 (gpa2: 3.76, gpa1: 3.79)	827406 (gpa2: 2.83, gpa1: 3.48)	827412 (gpa2: 3.00, gpa1: 3.29)	827415 (gpa2: 2.71, gpa1: 3.21)
827416 (gpa2: 3.35, gpa1: 3.33)	827420 (gpa2: 2.93, gpa1: 3.10)	827427 (gpa2: 2.93, gpa1: 3.05)	827433 (gpa2: 3.06, gpa1: 3.50)
827434 (gpa2: 2.71, gpa1: 3.07)	827436 (gpa2: 2.49, gpa1: 3.02)	827443 (gpa2: 3.12, gpa1: 3.31)	827444 (gpa2: 3.61, gpa1: 3.83)
827450 (gpa2: 3.81, gpa1: 3.88)	827451 (gpa2: 3.25, gpa1: 3.53)	827453 (gpa2: 3.69, gpa1: 3.78)	827454 (gpa2: 3.54, gpa1: 3.30)
827456 (gpa2: 3.56, gpa1: 3.80)	827459 (gpa2: 2.96, gpa1: 3.35)	827462 (gpa2: 3.25, gpa1: 3.58)	827464 (gpa2: 2.98, gpa1: 3.18)
827468 (gpa2: 2.98, gpa1: 3.18)	827485 (gpa2: 3.40, gpa1: 3.60)	827486 (gpa2: 3.63, gpa1: 3.78)	827492 (gpa2: 3.40, gpa1: 3.58)
827508 (gpa2: 3.26, gpa1: 3.43)	827511 (gpa2: 2.86, gpa1: 2.95)	827518 (gpa2: 3.17, gpa1: 3.33)	827546 (gpa2: 3.37, gpa1: 3.23)
827562 (gpa2: 3.02, gpa1: 3.23)	827567 (gpa2: 2.80, gpa1: 2.85)	827573 (gpa2: 3.76, gpa1: 3.83)	827581 (gpa2: 2.95, gpa1: 3.25)
827599 (gpa2: 3.32, gpa1: 3.33)	827629 (gpa2: 2.93, gpa1: 3.14)	827636 (gpa2: 3.50, gpa1: 3.72)	827643 (gpa2: 2.75, gpa1: 3.27)
827647 (gpa2: 2.99, gpa1: 3.09)	827656 (gpa2: 3.61, gpa1: 3.71)	827671 (gpa2: 2.91, gpa1: 2.86)	827673 (gpa2: 3.70, gpa1: 3.80)
827682 (gpa2: 3.03, gpa1: 3.25)	827683 (gpa2: 3.79, gpa1: 3.49)	827695 (gpa2: 3.81, gpa1: 3.64)	827702 (gpa2: 3.61, gpa1: 3.58)
827704 (gpa2: 3.14, gpa1: 2.97)	827720 (gpa2: 2.99, gpa1: 3.11)	827750 (gpa2: 3.08, gpa1: 3.00)	827756 (gpa2: 3.65, gpa1: 3.86)
827758 (gpa2: 3.71, gpa1: 3.36)	827759 (gpa2: 3.63, gpa1: 3.61)	827764 (gpa2: 3.76, gpa1: 3.75)	827773 (gpa2: 2.96, gpa1: 2.86)
827774 (gpa2: 3.18, gpa1: 3.51)	827775 (gpa2: 3.61, gpa1: 3.67)	827779 (gpa2: 3.09, gpa1: 3.21)	827793 (gpa2: 2.78, gpa1: 3.38)
827799 (gpa2: 2.93, gpa1: 3.17)	827819 (gpa2: 3.16, gpa1: 3.21)	827828 (gpa2: 2.83, gpa1: 3.36)	827831 (gpa2: 3.63, gpa1: 3.60)
827832 (gpa2: 2.63, gpa1: 2.73)	827837 (gpa2: 3.91, gpa1: 3.82)	827838 (gpa2: 2.66, gpa1: 2.62)	827839 (gpa2: 2.86, gpa1: 2.90)
827854 (gpa2: 2.81, gpa1: 3.36)	827867 (gpa2: 3.34, gpa1: 3.31)	827874 (gpa2: 3.38, gpa1: 3.31)	827875 (gpa2: 3.58, gpa1: 3.68)
827883 (gpa2: 2.90, gpa1: 2.88)	827885 (gpa2: 3.25, gpa1: 2.87)	827890 (gpa2: 3.91, gpa1: 3.85)	827891 (gpa2: 3.67, gpa1: 3.85)
827894 (gpa2: 2.92, gpa1: 2.76)	827904 (gpa2: 3.86, gpa1: 3.74)	827910 (gpa2: 3.36, gpa1: 3.07)	827926 (gpa2: 2.72, gpa1: 2.61)
827928 (gpa2: 2.67, gpa1: 2.65)	827951 (gpa2: 3.64, gpa1: 3.55)	827959 (gpa2: 3.44, gpa1: 3.23)	827983 (gpa2: 3.33, gpa1: 2.88)
827984 (gpa2: 3.07, gpa1: 3.23)	828000 (gpa2: 3.61, gpa1: 3.50)	828001 (gpa2: 3.39, gpa1: 3.13)	828007 (gpa2: 3.63, gpa1: 3.98)
828018 (gpa2: 3.11, gpa1: 3.50)	828019 (gpa2: 3.74, gpa1: 3.52)	828028 (gpa2: 2.93, gpa1: 3.39)	828037 (gpa2: 3.26, gpa1: 3.52)
828041 (gpa2: 3.35, gpa1: 3.29)	828045 (gpa2: 2.93, gpa1: 3.37)	828065 (gpa2: 2.55, gpa1: 2.96)	828066 (gpa2: 2.83, gpa1: 3.39)
828081 (gpa2: 3.23, gpa1: 3.37)	828084 (gpa2: 3.36, gpa1: 3.74)	828086 (gpa2: 2.63, gpa1: 3.22)	828087 (gpa2: 2.88, gpa1: 3.37)
828093 (gpa2: 3.63, gpa1: 3.80)	828101 (gpa2: 3.67, gpa1: 3.59)	828107 (gpa2: 3.10, gpa1: 3.26)	828134 (gpa2: 3.61, gpa1: 3.62)
828137 (gpa2: 3.05, gpa1: 3.70)	828139 (gpa2: 2.97, gpa1: 3.36)	828142 (gpa2: 3.25, gpa1: 3.82)	828144 (gpa2: 3.43, gpa1: 3.86)

828147 (gpa2: 3.03, gpa1: 3.51)	828167 (gpa2: 2.83, gpa1: 3.34)	828172 (gpa2: 2.92, gpa1: 3.28)	828176 (gpa2: 2.86, gpa1: 2.97)
828177 (gpa2: 3.15, gpa1: 3.16)	828179 (gpa2: 3.77, gpa1: 3.72)	828180 (gpa2: 3.64, gpa1: 3.50)	828187 (gpa2: 3.05, gpa1: 3.37)
828190 (gpa2: 3.67, gpa1: 3.71)	828206 (gpa2: 2.77, gpa1: 3.00)	828209 (gpa2: 3.70, gpa1: 3.43)	828210 (gpa2: 3.17, gpa1: 3.50)
828220 (gpa2: 2.46, gpa1: 2.88)	828229 (gpa2: 2.73, gpa1: 3.24)	828235 (gpa2: 3.63, gpa1: 3.59)	828245 (gpa2: 2.65, gpa1: 2.92)
828246 (gpa2: 2.51, gpa1: 3.26)	828249 (gpa2: 2.74, gpa1: 3.39)	828263 (gpa2: 2.78, gpa1: 3.24)	828282 (gpa2: 3.61, gpa1: 3.71)
828287 (gpa2: 3.30, gpa1: 3.50)	828300 (gpa2: 3.26, gpa1: 3.31)	828317 (gpa2: 2.48, gpa1: 3.02)	828324 (gpa2: 3.14, gpa1: 3.33)
828325 (gpa2: 2.98, gpa1: 3.29)	828352 (gpa2: 3.14, gpa1: 3.29)	828427 (gpa2: 2.92, gpa1: 3.52)	828441 (gpa2: 2.85, gpa1: 3.00)
828444 (gpa2: 3.20, gpa1: 3.00)	828448 (gpa2: 2.73, gpa1: 3.33)	828449 (gpa2: 3.05, gpa1: 3.35)	828453 (gpa2: 2.94, gpa1: 3.05)
828455 (gpa2: 3.49, gpa1: 3.13)	828460 (gpa2: 2.98, gpa1: 3.03)	828461 (gpa2: 3.64, gpa1: 3.30)	828463 (gpa2: 3.00, gpa1: 3.18)
828465 (gpa2: 3.40, gpa1: 3.48)	828470 (gpa2: 3.54, gpa1: 3.15)	828476 (gpa2: 3.31, gpa1: 3.60)	828493 (gpa2: 2.79, gpa1: 2.68)
828509 (gpa2: 2.94, gpa1: 3.08)	828536 (gpa2: 3.05, gpa1: 2.98)	828547 (gpa2: 3.02, gpa1: 2.95)	828548 (gpa2: 3.02, gpa1: 2.93)
828554 (gpa2: 3.07, gpa1: 2.95)	828563 (gpa2: 3.42, gpa1: 3.45)	828565 (gpa2: 3.07, gpa1: 3.13)	828584 (gpa2: 3.42, gpa1: 3.75)
828590 (gpa2: 3.40, gpa1: 3.70)	828595 (gpa2: 3.17, gpa1: 3.53)	828598 (gpa2: 2.96, gpa1: 3.28)	828601 (gpa2: 2.99, gpa1: 3.40)
828605 (gpa2: 3.29, gpa1: 3.28)	828611 (gpa2: 3.74, gpa1: 3.88)	828628 (gpa2: 2.63, gpa1: 3.20)	828629 (gpa2: 3.69, gpa1: 3.38)
828635 (gpa2: 2.93, gpa1: 3.05)	828638 (gpa2: 3.19, gpa1: 3.55)	828655 (gpa2: 2.85, gpa1: 3.28)	830002 (gpa2: 2.78, gpa1: 3.62)
830094 (gpa2: 3.23, gpa1: 3.75)	830117 (gpa2: 2.85, gpa1: 3.45)	830250 (gpa2: 3.34, gpa1: 3.67)	830280 (gpa2: 3.05, gpa1: 3.29)
830319 (gpa2: 3.22, gpa1: 3.45)	830325 (gpa2: 3.10, gpa1: 3.36)	830553 (gpa2: 3.11, gpa1: 3.78)	830732 (gpa2: 2.98, gpa1: 3.39)
830753 (gpa2: 3.68, gpa1: 3.62)	831244 (gpa2: 3.54, gpa1: 3.23)	831501 (gpa2: 3.01, gpa1: 3.20)	831635 (gpa2: 3.07, gpa1: 3.33)
831636 (gpa2: 3.29, gpa1: 3.52)	831826 (gpa2: 2.85, gpa1: 3.01)	831827 (gpa2: 2.75, gpa1: 3.46)	831856 (gpa2: 3.38, gpa1: 3.36)
831888 (gpa2: 3.69, gpa1: 3.82)	831921 (gpa2: 3.76, gpa1: 3.88)	832061 (gpa2: 3.12, gpa1: 3.29)	832112 (gpa2: 3.08, gpa1: 3.49)
832914 (gpa2: 3.18, gpa1: 3.32)	834230 (gpa2: 3.36, gpa1: 3.61)	834505 (gpa2: 2.76, gpa1: 2.97)	842180 (gpa2: 3.31, gpa1: 3.70)
842971 (gpa2: 2.73, gpa1: 3.49)	843039 (gpa2: 3.14, gpa1: 3.09)	843063 (gpa2: 3.14, gpa1: 3.32)	843106 (gpa2: 3.03, gpa1: 3.18)
843107 (gpa2: 3.57, gpa1: 3.71)	843428 (gpa2: 3.59, gpa1: 3.63)	843703 (gpa2: 3.24, gpa1: 3.49)	877994 (gpa2: 3.29, gpa1: 3.30)
885720 (gpa2: 2.45, gpa1: 3.17)			

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

627861 { gpa2: ref, gpa1: 2.29, ref_sub: 25921(T), 26811(T) }	628131 { gpa2: ref, gpa1: 3.15, ref_sub: 25921(T), 26721(T), 26821(T) }	628275 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	728398 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T) }
728458 { gpa2: ref, gpa1: 3.43, ref_sub: 25921(T), 26721(T), 26811(T) }	728527 { gpa2: ref, gpa1: 2.74, ref_sub: 25722(T), 25921(T) }	728592 { gpa2: ref, gpa1: 2.93, ref_sub: 25921(T), 26721(T), 26811(T) }	728671 { gpa2: ref, gpa1: 2.57, ref_sub: 25921(T), 26721(T), 26811(T) }
728711 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 26821(T) }	728800 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26711(T), 26811(T), 26821(T) }	728808 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25921(T), 26811(T), 26821(T) }	728823 { gpa2: ref, gpa1: 2.74, ref_sub: 26821(T) }
728875 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25912(T), 26721(T), 26821(T) }	728927 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T), 26821(T) }	728946 { gpa2: ref, gpa1: 3.61, ref_sub: 25921(T) }	729003 { gpa2: ref, gpa1: 3.05, ref_sub: 25913(T), 25922(T), 26711(T) }
729074 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T) }	729097 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T) }	729205 { gpa2: ref, gpa1: 3.08, ref_sub: 25913(T), 25921(T) }	729434 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }
729687 { gpa2: ref, gpa1: 2.93, ref_sub: 25921(T), 26811(T), 28521(T) }	729739 { gpa2: ref, gpa1: 2.88, ref_sub: 25913(T), 25921(T), 26811(T) }	729758 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 28521(T) }	729766 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26811(T), 28521(T) }

729892 { gpa2: ref, gpa1: 2.90, ref_sub: 25722(T), 25921(T), 26811(T) }	729969 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T), 28521(T) }	729988 { gpa2: ref, gpa1: 2.83, ref_sub: 25913(T), 25921(T), 26811(T) }	729996 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T) }
729998 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T), 28521(T) }	824615 { gpa2: ref, gpa1: 3.03, ref_sub: 25913(T), 25921(T) }	825827 { gpa2: ref, gpa1: 3.40, ref_sub: 25921(T) }	826576 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T), 26811(T) }
826580 { gpa2: ref, gpa1: 2.88, ref_sub: 25912(T), 25921(T), 26421(T) }	826584 { gpa2: ref, gpa1: 2.88, ref_sub: 25912(T), 25921(T) }	826588 { gpa2: ref, gpa1: 2.91, ref_sub: 25921(T), 26421(T), 26811(T) }	826590 { gpa2: ref, gpa1: 3.07, ref_sub: 25912(T), 25921(T) }
826591 { gpa2: ref, gpa1: 2.95, ref_sub: 25912(T), 25921(T), 26421(T) }	826592 { gpa2: ref, gpa1: 2.97, ref_sub: 25912(T), 26421(T), 26811(T) }	826595 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T) }	826598 { gpa2: ref, gpa1: 3.42, ref_sub: 26811(T) }
826600 { gpa2: ref, gpa1: 3.35, ref_sub: 25912(T), 26811(T) }	826602 { gpa2: ref, gpa1: 2.58, ref_sub: 25912(T), 25921(T) }	826603 { gpa2: ref, gpa1: 2.82, ref_sub: 25912(T), 25921(T) }	826612 { gpa2: ref, gpa1: 3.18, ref_sub: 26421(T) }
826619 { gpa2: 2.85, gpa1: ref, ref_sub: 25911(T), 26711(T) }	826625 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26711(T) }	826627 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26421(T), 26711(T) }	826630 { gpa2: ref, gpa1: 2.83, ref_sub: 26421(T) }
826632 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26421(T) }	826634 { gpa2: 3.00, gpa1: ref, ref_sub: 25911(T) }	826637 { gpa2: ref, gpa1: 2.87, ref_sub: 26421(T) }	826642 { gpa2: ref, gpa1: 3.17, ref_sub: 26421(T) }
826643 { gpa2: 3.31, gpa1: ref, ref_sub: 25911(T) }	826646 { gpa2: 2.45, gpa1: ref, ref_sub: 25911(T) }	826650 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T) }	826656 { gpa2: ref, gpa1: 3.02, ref_sub: 26421(T) }
826658 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26421(T) }	826659 { gpa2: ref, gpa1: 3.05, ref_sub: 26421(T) }	826670 { gpa2: ref, gpa1: 3.02, ref_sub: 26421(T) }	826673 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26421(T), 26811(T) }
826675 { gpa2: ref, gpa1: 3.11, ref_sub: 26421(T) }	826679 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26421(T), 26811(T) }	826680 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26421(T), 26811(T) }	826681 { gpa2: ref, gpa1: 3.08, ref_sub: 26421(T), 26811(T) }
826683 { gpa2: ref, gpa1: 3.32, ref_sub: 26811(T) }	826686 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26421(T), 26811(T) }	826695 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T) }	826696 { gpa2: ref, gpa1: 2.71, ref_sub: 26421(T) }
826697 { gpa2: ref, gpa1: 2.70, ref_sub: 26421(T), 26811(T) }	826701 { gpa2: ref, gpa1: 3.33, ref_sub: 25921(T) }	826711 { gpa2: ref, gpa1: 2.58, ref_sub: 25922(T) }	826719 { gpa2: ref, gpa1: 3.06, ref_sub: 25921(T), 26721(T) }
826724 { gpa2: ref, gpa1: 2.86, ref_sub: 25921(T) }	826727 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26721(T) }	826732 { gpa2: ref, gpa1: 3.07, ref_sub: 25921(T) }	826733 { gpa2: ref, gpa1: 2.56, ref_sub: 25921(T) }
826742 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26721(T), 26811(T) }	826746 { gpa2: ref, gpa1: 3.23, ref_sub: 25922(T) }	826747 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T), 26811(T) }	826752 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26721(T) }
826754 { gpa2: ref, gpa1: ref, ref_sub: 26711(T), 26721(T), 26811(T) }	826769 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T) }	826770 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T) }	826774 { gpa2: ref, gpa1: 2.52, ref_sub: 25921(T), 26721(T), 26811(T) }
826775 { gpa2: ref, gpa1: 2.57, ref_sub: 25921(T), 26721(T) }	826782 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T), 26711(T), 26721(T), 26811(T) }	826785 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T), 26811(T) }	826789 { gpa2: ref, gpa1: 3.18, ref_sub: 26811(T) }
826804 { gpa2: ref, gpa1: 2.88, ref_sub: 26721(T) }	826806 { gpa2: ref, gpa1: 2.75, ref_sub: 26721(T), 26811(T) }	826812 { gpa2: ref, gpa1: 3.19, ref_sub: 26811(T) }	826815 { gpa2: ref, gpa1: 3.08, ref_sub: 26721(T), 26722(T), 26811(T) }
826816 { gpa2: ref, gpa1: 2.88, ref_sub: 25922(T), 26721(T), 26811(T) }	826818 { gpa2: ref, gpa1: 3.12, ref_sub: 26721(T) }	826823 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T), 26722(T), 26811(T) }	826829 { gpa2: ref, gpa1: 2.35, ref_sub: 25922(T), 26721(T), 26811(T) }
826836 { gpa2: ref, gpa1: 2.71, ref_sub: 25922(T), 26721(T), 26811(T) }	826838 { gpa2: ref, gpa1: 2.89, ref_sub: 25913(T), 25921(T), 26721(T) }	826842 { gpa2: ref, gpa1: 3.11, ref_sub: 26821(T) }	826850 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26711(T), 26721(T), 26821(T) }
826881 { gpa2: ref, gpa1: 3.31, ref_sub: 25913(T), 25921(T), 26821(T) }	826898 { gpa2: ref, gpa1: 3.14, ref_sub: 25913(T), 25921(T) }	826909 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26721(T) }	826913 { gpa2: ref, gpa1: 3.05, ref_sub: 26721(T) }
826914 { gpa2: ref, gpa1: 3.33, ref_sub: 25921(T) }	826974 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }	826984 { gpa2: ref, gpa1: 3.26, ref_sub: 25913(T), 26721(T) }	826998 { gpa2: ref, gpa1: 3.07, ref_sub: 25913(T), 25921(T), 26721(T) }
827020 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T) }	827024 { gpa2: ref, gpa1: 3.54, ref_sub: 25921(T) }	827030 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26721(T), 26821(T) }	827032 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26721(T), 26811(T) }
827033 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T,P), 26721(T,P), 26811(T) }	827046 { gpa2: ref, gpa1: 3.29, ref_sub: 25921(T), 26721(T) }	827052 { gpa2: ref, gpa1: 3.07, ref_sub: 25721(T), 25921(T) }	827071 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26721(T), 26811(T) }

827086 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T) }	827124 { gpa2: ref, gpa1: 2.90, ref_sub: 25721(T), 25921(T) }	827125 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T), 26821(T) }	827131 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 26721(T), 26811(T) }
827169 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26721(T), 26821(T) }	827170 { gpa2: ref, gpa1: 3.00, ref_sub: 26721(T), 26821(T) }	827171 { gpa2: ref, gpa1: 2.99, ref_sub: 26721(T) }	827176 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26721(T), 26811(T), 26821(T) }
827179 { gpa2: 2.76, gpa1: ref, ref_sub: 25911(T) }	827185 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 25922(T) }	827190 { gpa2: 2.84, gpa1: ref, ref_sub: 25911(T) }	827194 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 27021(T) }
827246 { gpa2: ref, gpa1: 3.68, ref_sub: 25921(T) }	827249 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 27021(T) }	827250 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 27021(T) }	827254 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26711(T) }
827255 { gpa2: ref, gpa1: 3.32, ref_sub: 25922(T) }	827257 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	827260 { gpa2: ref, gpa1: 3.05, ref_sub: 27021(T) }	827263 { gpa2: ref, gpa1: 3.46, ref_sub: 25921(T) }
827267 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	827268 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	827272 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 27021(T) }	827273 { gpa2: ref, gpa1: 2.89, ref_sub: 25921(T) }
827280 { gpa2: 2.84, gpa1: ref, ref_sub: 25912(T) }	827284 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25922(T), 27012(T), 27021(T) }	827286 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 27021(T) }	827287 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 27021(T) }
827290 { gpa2: ref, gpa1: 3.53, ref_sub: 25722(T), 25921(T) }	827292 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	827293 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	827295 { gpa2: 3.03, gpa1: ref, ref_sub: 25911(T) }
827301 { gpa2: 3.00, gpa1: ref, ref_sub: 25911(T) }	827304 { gpa2: ref, gpa1: 2.78, ref_sub: 25913(T), 25921(T), 27021(T) }	827309 { gpa2: ref, gpa1: 3.26, ref_sub: 25921(T) }	827312 { gpa2: ref, gpa1: 3.20, ref_sub: 25921(T) }
827314 { gpa2: ref, gpa1: 2.89, ref_sub: 25921(T) }	827316 { gpa2: ref, gpa1: 3.37, ref_sub: 25921(T) }	827317 { gpa2: ref, gpa1: 3.57, ref_sub: 25921(T) }	827319 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }
827322 { gpa2: ref, gpa1: 3.39, ref_sub: 25921(T), 25922(T) }	827329 { gpa2: ref, gpa1: 3.13, ref_sub: 25921(T) }	827330 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	827333 { gpa2: 2.58, gpa1: ref, ref_sub: 25911(T) }
827335 { gpa2: 2.61, gpa1: ref, ref_sub: 25911(T) }	827336 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 27111(T) }	827342 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 27111(T) }	827344 { gpa2: ref, gpa1: 3.24, ref_sub: 25921(T) }
827345 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	827347 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 27121(T) }	827350 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 27111(T) }	827354 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }
827355 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }	827356 { gpa2: ref, gpa1: 2.67, ref_sub: 25921(T) }	827363 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 27111(T) }	827364 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }
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827388 { gpa2: 2.76, gpa1: ref, ref_sub: 25911(T), 25912(T) }	827396 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	827397 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T) }	827400 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }
827409 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 27111(T) }	827411 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	827414 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	827417 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }
827418 { gpa2: ref, gpa1: 3.36, ref_sub: 25921(T) }	827421 { gpa2: ref, gpa1: 2.79, ref_sub: 25921(T) }	827423 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 27111(T) }	827431 { gpa2: ref, gpa1: 3.31, ref_sub: 25921(T) }
827437 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	827440 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T) }	827446 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }	827449 { gpa2: ref, gpa1: 3.80, ref_sub: 25921(T) }
827455 { gpa2: ref, gpa1: 2.98, ref_sub: 25921(T), 26811(T), 28521(T) }	827460 { gpa2: ref, gpa1: 3.35, ref_sub: 25921(T) }	827461 { gpa2: ref, gpa1: 3.25, ref_sub: 25913(T), 25921(T), 28521(T) }	827470 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 28521(T) }
827471 { gpa2: ref, gpa1: 3.38, ref_sub: 25921(T) }	827472 { gpa2: 2.70, gpa1: ref, ref_sub: 25911(T) }	827474 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T), 28521(T) }	827477 { gpa2: ref, gpa1: 2.80, ref_sub: 25913(T), 25921(T), 28521(T) }
827482 { gpa2: ref, gpa1: 3.38, ref_sub: 25921(T) }	827483 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26711(T), 26811(T), 28521(T) }	827490 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	827494 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26811(T) }
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827541 { gpa2: ref, gpa1: 2.78, ref_sub: 25921(T), 26811(T) }	827544 { gpa2: ref, gpa1: 3.25, ref_sub: 25921(T) }	827547 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T) }	827559 { gpa2: ref, gpa1: 3.10, ref_sub: 25913(T) }
827565 { gpa2: ref, gpa1: 2.83, ref_sub: 25721(T), 25921(T), 28521(T) }	827566 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	827570 { gpa2: ref, gpa1: 2.85, ref_sub: 25721(T), 25921(T), 28521(T) }	827572 { gpa2: ref, gpa1: 3.33, ref_sub: 25921(T) }
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827595 { gpa2: ref, gpa1: 2.60, ref_sub: 25721(T), 25921(T) }	827598 { gpa2: ref, gpa1: 3.18, ref_sub: 25921(T) }	827601 { gpa2: ref, gpa1: 2.95, ref_sub: 25721(T), 25921(T), 28521(T) }	827602 { gpa2: ref, gpa1: 2.70, ref_sub: 25921(T) }
827604 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26421(T) }	827605 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	827606 { gpa2: ref, gpa1: 2.75, ref_sub: 25921(T), 26421(T), 26811(T) }	827612 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26421(T) }
827623 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26421(T), 26711(T) }	827626 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26421(T), 26711(T), 26811(T) }	827631 { gpa2: ref, gpa1: 3.60, ref_sub: 25921(T) }	827634 { gpa2: ref, gpa1: 2.99, ref_sub: 25921(T) }
827638 { gpa2: ref, gpa1: 2.77, ref_sub: 26421(T) }	827645 { gpa2: ref, gpa1: 2.60, ref_sub: 25921(T), 26421(T) }	827653 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26421(T) }	827658 { gpa2: ref, gpa1: 3.02, ref_sub: 26421(T) }
827674 { gpa2: ref, gpa1: 3.01, ref_sub: 26811(T) }	827676 { gpa2: ref, gpa1: 2.73, ref_sub: 26421(T), 26811(T) }	827678 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26421(T) }	827681 { gpa2: ref, gpa1: 2.57, ref_sub: 25921(T), 26421(T) }
827686 { gpa2: ref, gpa1: 3.08, ref_sub: 25912(T), 26421(T) }	827691 { gpa2: ref, gpa1: 3.40, ref_sub: 26421(T) }	827694 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	827705 { gpa2: ref, gpa1: 2.67, ref_sub: 25912(T) }
827708 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26711(T), 26811(T) }	827710 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	827711 { gpa2: ref, gpa1: 2.55, ref_sub: 25912(T), 25921(T), 26811(T) }	827713 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T) }
827714 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T) }	827717 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }	827719 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	827722 { gpa2: 2.98, gpa1: ref, ref_sub: 26711(T) }
827723 { gpa2: ref, gpa1: 2.54, ref_sub: 25912(T) }	827724 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	827725 { gpa2: ref, gpa1: 3.09, ref_sub: 25912(T) }	827733 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26811(T) }
827737 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	827739 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26711(T) }	827740 { gpa2: 3.28, gpa1: ref, ref_sub: 25911(T) }	827744 { gpa2: ref, gpa1: 2.77, ref_sub: 25912(T), 26811(T) }
827747 { gpa2: 3.54, gpa1: ref, ref_sub: 25911(T) }	827788 { gpa2: ref, gpa1: 2.57, ref_sub: 25921(T) }	827795 { gpa2: ref, gpa1: 2.58, ref_sub: 25921(T), 26721(T,P), 26811(T) }	827796 { gpa2: ref, gpa1: 2.79, ref_sub: 25921(T), 26721(T), 26811(T) }
827797 { gpa2: ref, gpa1: 2.95, ref_sub: 26721(T) }	827800 { gpa2: ref, gpa1: 2.85, ref_sub: 25921(T) }	827802 { gpa2: ref, gpa1: 2.76, ref_sub: 25921(T), 26721(T), 26811(T) }	827809 { gpa2: ref, gpa1: 2.65, ref_sub: 25921(T), 25922(T), 26721(T) }
827811 { gpa2: ref, gpa1: 3.45, ref_sub: 25921(T), 25922(T) }	827814 { gpa2: ref, gpa1: 3.42, ref_sub: 25921(T) }	827821 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26721(T) }	827825 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26721(T) }
827830 { gpa2: ref, gpa1: 2.74, ref_sub: 25921(T), 26721(T), 26811(T) }	827833 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T) }	827842 { gpa2: ref, gpa1: 2.98, ref_sub: 26721(T) }	827845 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T), 26811(T) }
827862 { gpa2: ref, gpa1: 2.63, ref_sub: 25921(T) }	827864 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 26711(T), 26721(T), 26811(T) }	827865 { gpa2: ref, gpa1: 2.67, ref_sub: 25921(T), 26721(T) }	827870 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(P), 25922(P), 26721(P) }
827872 { gpa2: 3.22, gpa1: ref, ref_sub: 25911(T) }	827873 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T), 26811(T) }	827880 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	827884 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26721(T) }
827898 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T) }	827900 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T) }	827902 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T) }	827905 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26721(T), 26811(T) }
827908 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26721(T) }	827933 { gpa2: ref, gpa1: 3.17, ref_sub: 26721(T) }	827935 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T) }	827957 { gpa2: ref, gpa1: 2.86, ref_sub: 26721(T) }
827961 { gpa2: ref, gpa1: 2.29, ref_sub: 25921(T), 25922(T), 26721(T) }	827971 { gpa2: ref, gpa1: 2.65, ref_sub: 25921(T), 26811(T) }	827972 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26721(T), 26821(T) }	827973 { gpa2: ref, gpa1: 3.12, ref_sub: 26721(T) }

827975 { gpa2: ref, gpa1: ref, ref_sub: 26721(T), 26811(T), 26821(T) }	827986 { gpa2: ref, gpa1: 3.13, ref_sub: 25913(T), 26721(T), 26821(T) }	827989 { gpa2: ref, gpa1: 2.99, ref_sub: 26721(T) }	827992 { gpa2: ref, gpa1: 3.20, ref_sub: 26721(T) }
827994 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26721(T), 26811(T) }	827995 { gpa2: ref, gpa1: 3.39, ref_sub: 26721(T), 26821(T) }	827999 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T), 26821(T) }	828003 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26721(T), 26811(T), 26821(T) }
828004 { gpa2: ref, gpa1: 3.06, ref_sub: 25913(T), 26721(T), 26821(T) }	828006 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26711(T), 26721(T), 26811(T) }	828010 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T), 26811(T) }	828020 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }
828021 { gpa2: ref, gpa1: 2.83, ref_sub: 26821(T) }	828023 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T) }	828027 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T), 26811(T) }	828029 { gpa2: 2.22, gpa1: ref, ref_sub: 26811(T) }
828031 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T), 26811(T) }	828033 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26821(T) }	828034 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26811(T), 26821(T) }	828042 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }
828043 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26811(T), 26821(T) }	828044 { gpa2: ref, gpa1: 2.83, ref_sub: 25921(T), 26821(T) }	828047 { gpa2: ref, gpa1: 3.14, ref_sub: 25913(T), 25921(T), 26721(T) }	828048 { gpa2: ref, gpa1: 3.25, ref_sub: 25921(T), 26721(T), 26821(T) }
828051 { gpa2: ref, gpa1: 3.26, ref_sub: 25921(T), 26721(T) }	828052 { gpa2: ref, gpa1: 3.12, ref_sub: 25721(T), 25921(T) }	828056 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26721(T), 26811(T), 26821(T) }	828063 { gpa2: ref, gpa1: 3.38, ref_sub: 25913(T), 26721(T), 26821(T) }
828068 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T), 26821(T) }	828070 { gpa2: ref, gpa1: 3.26, ref_sub: 26721(T), 26821(T) }	828071 { gpa2: ref, gpa1: 3.07, ref_sub: 25921(T), 26721(T) }	828082 { gpa2: ref, gpa1: 3.22, ref_sub: 25721(T), 25921(T) }
828083 { gpa2: ref, gpa1: 3.00, ref_sub: 27021(T) }	828085 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T) }	828088 { gpa2: ref, gpa1: 2.79, ref_sub: 25921(T), 25922(T) }	828089 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }
828090 { gpa2: ref, gpa1: 3.36, ref_sub: 25921(T) }	828098 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 27021(T) }	828099 { gpa2: ref, gpa1: 3.17, ref_sub: 25921(T), 25922(T) }	828103 { gpa2: ref, gpa1: 3.12, ref_sub: 27021(T) }
828123 { gpa2: ref, gpa1: 3.11, ref_sub: 25913(T), 25921(T), 25922(T) }	828128 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 27021(T) }	828133 { gpa2: ref, gpa1: 2.99, ref_sub: 25921(T) }	828138 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 27012(T) }
828150 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 25922(T) }	828151 { gpa2: ref, gpa1: 2.87, ref_sub: 25921(T), 26711(T) }	828157 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T) }	828166 { gpa2: ref, gpa1: 3.62, ref_sub: 25921(T) }
828170 { gpa2: ref, gpa1: 3.07, ref_sub: 25921(T) }	828171 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	828174 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T) }	828175 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T) }
828185 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	828186 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25911(T), 25912(T), 25921(T), 26711(T) }	828191 { gpa2: 2.77, gpa1: ref, ref_sub: 25911(T) }	828205 { gpa2: ref, gpa1: 2.88, ref_sub: 25922(T) }
828208 { gpa2: ref, gpa1: 3.28, ref_sub: 25921(T) }	828211 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }	828231 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25922(T), 27012(T) }	828240 { gpa2: ref, gpa1: ref, ref_sub: 25711(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T) }
828268 { gpa2: ref, gpa1: 3.63, ref_sub: 25913(T) }	828271 { gpa2: ref, gpa1: 3.03, ref_sub: 25921(T) }	828275 { gpa2: ref, gpa1: 3.16, ref_sub: 25913(T) }	828284 { gpa2: ref, gpa1: 3.31, ref_sub: 25721(T) }
828294 { gpa2: ref, gpa1: 3.10, ref_sub: 26711(T) }	828295 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T) }	828299 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T) }	828301 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 27111(T) }
828312 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	828313 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 27111(T) }	828316 { gpa2: 2.90, gpa1: ref, ref_sub: 25911(T) }	828318 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 27111(T) }
828322 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }	828323 { gpa2: ref, gpa1: 2.98, ref_sub: 25722(T), 25913(T), 25921(T) }	828326 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	828328 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 25913(T), 25921(T), 27111(T) }
828329 { gpa2: 2.93, gpa1: ref, ref_sub: 25911(T) }	828330 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T) }	828332 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25913(T), 25921(T) }	828336 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T) }
828340 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T) }	828342 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	828343 { gpa2: ref, gpa1: 3.19, ref_sub: 25921(T) }	828347 { gpa2: ref, gpa1: 3.62, ref_sub: 28511(P) }
828359 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T) }	828363 { gpa2: ref, gpa1: 3.05, ref_sub: 25913(T), 25921(T) }	828364 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T) }	828366 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 27111(T) }

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828383 { gpa2: ref, gpa1: 3.29, ref_sub: 25913(T), 26711(T) }	828384 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }	828389 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	828390 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }
828393 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26711(T), 27111(T) }	828394 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T) }	828395 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 27111(T) }	828402 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T), 27111(T) }
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828416 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26711(T), 27111(T) }	828420 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	828423 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	828426 { gpa2: ref, gpa1: 2.86, ref_sub: 25913(T), 25921(T), 26711(T) }
828429 { gpa2: ref, gpa1: 2.90, ref_sub: 25913(T), 26711(T) }	828430 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26711(T) }	828433 { gpa2: ref, gpa1: 3.33, ref_sub: 25913(T) }	828437 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }
828438 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T) }	828445 { gpa2: ref, gpa1: 3.58, ref_sub: 25921(T) }	828450 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26811(T) }	828464 { gpa2: ref, gpa1: 2.73, ref_sub: 28521(T) }
828475 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 28521(T) }	828481 { gpa2: ref, gpa1: 3.08, ref_sub: 28521(T) }	828497 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T) }	828501 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26711(T), 26811(T), 28521(T) }
828510 { gpa2: ref, gpa1: 2.75, ref_sub: 28521(T) }	828511 { gpa2: ref, gpa1: 2.70, ref_sub: 26811(T), 28521(T) }	828512 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26811(T), 28521(T) }	828513 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26811(T), 28521(T) }
828514 { gpa2: ref, gpa1: 3.10, ref_sub: 26811(T), 28521(T) }	828519 { gpa2: ref, gpa1: 2.88, ref_sub: 26811(T), 28521(T) }	828523 { gpa2: ref, gpa1: 2.83, ref_sub: 28521(T) }	828525 { gpa2: ref, gpa1: ref, ref_sub: 26711(T), 28521(T) }
828529 { gpa2: ref, gpa1: 3.08, ref_sub: 26811(T) }	828539 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T), 26811(T), 28521(T) }	828544 { gpa2: ref, gpa1: 2.95, ref_sub: 26811(T) }	828545 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }
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828627 { gpa2: ref, gpa1: 3.23, ref_sub: 25913(T) }	828630 { gpa2: ref, gpa1: 2.95, ref_sub: 25921(T), 28521(T) }	828637 { gpa2: ref, gpa1: 3.75, ref_sub: 25921(T) }	828651 { gpa2: ref, gpa1: 3.33, ref_sub: 25921(T), 28521(T) }
828659 { gpa2: ref, gpa1: 3.15, ref_sub: 25913(T), 25921(T), 26811(T) }	828660 { gpa2: ref, gpa1: 2.70, ref_sub: 25921(T), 28521(T) }	828664 { gpa2: ref, gpa1: 2.73, ref_sub: 26811(T), 28521(T) }	828666 { gpa2: ref, gpa1: 3.30, ref_sub: 25921(T), 26811(T), 28521(T) }
829699 { gpa2: ref, gpa1: 3.26, ref_sub: 25922(T) }	829789 { gpa2: ref, gpa1: 3.50, ref_sub: 25921(T) }	829987 { gpa2: ref, gpa1: 3.38, ref_sub: 25921(T), 26721(T) }	830122 { gpa2: ref, gpa1: 3.18, ref_sub: 25921(T), 26811(T), 28521(T) }
830124 { gpa2: ref, gpa1: 3.33, ref_sub: 25921(T), 26811(T), 28521(T) }	830141 { gpa2: ref, gpa1: 3.33, ref_sub: 25921(T), 26811(T) }	830282 { gpa2: ref, gpa1: 3.00, ref_sub: 26721(T) }	830313 { gpa2: ref, gpa1: 3.48, ref_sub: 25921(T), 26721(T) }
830555 { gpa2: ref, gpa1: 3.25, ref_sub: 26811(T) }	830942 { gpa2: ref, gpa1: 3.45, ref_sub: 26811(T) }	831394 { gpa2: ref, gpa1: 3.29, ref_sub: 25921(T), 25922(T), 26811(T,P) }	831580 { gpa2: ref, gpa1: 3.36, ref_sub: 25721(T) }
831910 { gpa2: ref, gpa1: 2.99, ref_sub: 26811(T) }	832115 { gpa2: ref, gpa1: 3.45, ref_sub: 25913(T) }	832211 { gpa2: ref, gpa1: 3.42, ref_sub: 25913(T), 26711(T) }	832310 { gpa2: ref, gpa1: 2.78, ref_sub: 25921(T), 28521(T) }
832881 { gpa2: ref, gpa1: 2.89, ref_sub: 26421(T) }	832898 { gpa2: ref, gpa1: 3.29, ref_sub: 26421(T) }	837370 { gpa2: ref, gpa1: 3.20, ref_sub: 26811(T), 28521(T) }	841426 { gpa2: ref, gpa1: 3.00, ref_sub: 25913(T), 25921(T), 26711(T) }
841474 { gpa2: ref, gpa1: 3.29, ref_sub: 25913(T) }	841825 { gpa2: ref, gpa1: 3.26, ref_sub: 25921(T), 26811(T) }	843659 { gpa2: ref, gpa1: 3.50, ref_sub: 26711(T) }	843737 { gpa2: ref, gpa1: 3.15, ref_sub: 25913(T), 25921(T), 26711(T) }

877613 { gpa2: ref, gpa1: 2.92, ref_sub: 26721(T) } 885367 { gpa2: ref, gpa1: 3.14, ref_sub: 25922(T) } 885722 { gpa2: ref, gpa1: 3.31, ref_sub: 26721(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

627939 { 25911(T), 25912(T), 25913(T), 25921(T), 26721(T), 26821(T) }

728317 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25913(T), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }

728752 { 25913(T), 25921(T), 26721(T), 26811(T), 26821(T) }

728778 { 25911(T), 25912(T), 25913(T), 25921(T), 26721(T), 26821(T) }

728840 { 25912(T), 25913(T), 25921(T), 26721(T), 26811(T), 26821(T) }

728897 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 26721(T), 26811(T), 26821(T) }

729155 { 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }

729190 { 25912(T), 25913(T), 25921(T), 25922(T), 27021(T) }

729306 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }

729515 { 25722(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T,P), 27011(P), 27121(T,P), 28511(P) }

729613 { 25721(T), 25722(T), 25912(T), 25913(T), 25921(T), 26711(T) }

729656 { 25913(T), 25921(T), 26811(T), 28521(T) }

826578 { 25912(T), 25921(T), 26421(T), 26811(T) }

826586 { 25911(T), 25912(T), 25921(T), 26421(T), 26811(T) }

826605 { 25912(T), 25921(T), 26421(T), 26811(T) }

826610 { 25911(T), 25912(T), 25921(T), 26421(T), 26711(T), 26811(T) }

826713 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26721(T,P), 26722(T,P), 26811(T,P) }

826828 { 25911(T), 25912(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }

826848 { 25912(T), 25913(T), 25921(T), 26721(T), 26811(T), 26821(T) }

826852 { 25912(T), 25913(T), 25921(T), 26721(T), 26821(T) }

826919 { 25913(T), 25921(T), 26721(T), 26821(T) }

826921 { 25721(T), 25811(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26721(T,P), 26821(T,P) }

826969 { 25722(T), 25811(T), 25911(T), 25912(T), 25913(T), 25921(T), 26721(T), 26821(T) }

827011 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26721(T), 26821(T) }

827051 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26721(T) }

827134 { 25721(T), 25722(T), 25811(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26721(T,P), 26821(T,P) }

827189 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }

827214 { 25721(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27012(T), 27021(T,P) }

827252 { 25911(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }

827259 { 25911(T), 25921(T), 25922(T), 26711(T), 27021(T) }

827294 { 25712(T), 25721(T), 25722(T), }

728590 { 25722(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }

728818 { 25911(T), 25912(T), 25913(T), 25921(T), 26721(T), 26821(T) }

728998 { 25721(T), 25912(T), 25913(T), 25922(T), 26711(T) }

729246 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27012(T), 27021(T,P) }

729549 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }

729778 { 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }

826594 { 25912(T), 25921(T), 26421(T), 26811(T) }

826639 { 25812(P), 25911(T), 25912(T,P), 25913(T), 25921(P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }

826845 { 25913(T), 25921(T), 26721(T), 26821(T) }

826854 { 25913(T), 25921(T), 26721(T), 26821(T) }

826922 { 25913(T), 25921(T), 26721(T), 26821(T) }

826992 { 25911(T), 25912(T), 25913(T), 25921(T), 26721(T), 26821(T) }

827015 { 25913(T), 25921(T), 26721(T), 26821(T) }

827168 { 25721(T), 25812(P), 25911(T), 25912(T), 25913(T), 25921(T,P), 26721(T,P), 26811(T), 26821(P) }

827240 { 25911(T), 25913(T), 25921(T), 25922(T), 26711(T) }

827262 { 25911(T), 25921(T), 25922(T), 26711(T), 27021(T) }

728737 { 25913(T), 25921(T), 26721(T), 26821(T) }

728833 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26721(T), 26821(T) }

729088 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }

729295 { 25722(T), 25912(T), 25913(T), 25921(T), 26711(T) }

729577 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }

824616 { 25913(T), 25921(T), 26811(T), 28521(T) }

826597 { 25812(P), 25912(T,P), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }

826699 { 25912(T), 25921(T), 26421(T), 26811(T) }

826847 { 25912(T), 25913(T), 25921(T), 26721(T), 26811(T), 26821(T) }

826864 { 25911(T), 25913(T), 25921(T), 26721(T), 26821(T) }

826938 { 25912(T), 25913(T), 25921(T), 26721(T), 26811(T), 26821(T) }

826996 { 25911(T), 25912(T), 25913(T), 25921(T), 26721(T), 26821(T) }

827041 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 26721(T), 26811(T) }

827181 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }

827251 { 25911(T), 25913(T), 25921(T), 25922(T), 26711(T), 27012(T), 27021(T) }

827285 { 25912(T), 25913(T), 25921(T), 26711(T), 27021(T) }

25911(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27012(T), 27021(T,P) }	827299 { 25911(T), 25912(T), 25913(T), 25922(T), 26711(T), 27021(T) }	827373 { 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T,P), 27011(P), 27111(T), 27121(T,P), 28511(P) }	827374 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }
827378 { 25721(T), 25811(T), 25913(T), 25921(T), 26711(T) }	827384 { 25721(T), 25722(T), 25912(T), 25913(T), 25921(T), 26711(T) }	827386 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T,P), 27011(P), 27121(P), 28511(P) }	827390 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 27111(T) }
827392 { 25712(T), 25721(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T,P), 27011(P), 27121(P), 28511(P) }	827395 { 25721(T), 25722(T), 25911(T), 25913(T), 25921(T), 26711(T), 27111(T) }	827399 { 25722(T), 25911(T), 25921(T), 26711(T), 27111(T), 27121(T) }	827405 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T,P), 27011(P), 27111(T), 27121(T,P), 28511(P) }
827425 { 25712(T), 25721(T), 25722(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T,P), 27011(P), 27121(T,P), 28511(P) }	827428 { 25721(T), 25911(T), 25913(T,P), 25921(T,P), 26711(T,P), 27011(P), 27111(T), 27121(P), 28511(P) }	827435 { 25721(T), 25722(T), 25912(T), 25913(T), 25921(T) }	827441 { 25712(T), 25721(T), 25722(T), 25911(T), 25913(T), 25921(T), 26711(T), 27121(T) }
827452 { 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	827457 { 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	827463 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }	827465 { 25721(T), 25921(T), 26811(T), 28521(T) }
827466 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	827473 { 25721(T), 25722(T), 25812(P), 25912(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	827476 { 25722(T), 25913(T), 25921(T), 26811(T), 28521(T) }	827479 { 25722(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }
827487 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }	827488 { 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	827493 { 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	827514 { 25913(T), 25921(T), 26811(T), 28521(T) }
827548 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	827551 { 25913(T), 25921(T), 26811(T), 28521(T) }	827552 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	827557 { 25911(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }
827563 { 25721(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(P), 28521(T,P), 28522(P) }	827578 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	827585 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	827600 { 25721(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(P), 28522(P) }
827603 { 25721(T), 25812(P), 25912(T,P), 25913(T), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }	827607 { 25722(T), 25911(T), 25912(T), 25921(T), 26421(T), 26711(T), 26811(T) }	827610 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }	827617 { 25911(T), 25912(T), 25921(T), 26421(T), 26811(T) }
827622 { 25912(T), 25921(T), 26421(T), 26811(T) }	827633 { 25911(T), 25912(T), 25921(T), 26421(T), 26711(T), 26811(T) }	827640 { 25722(T), 25911(T), 25912(T), 25921(T), 26421(T), 26711(T), 26811(T) }	827651 { 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }
827667 { 25911(T), 25912(T), 25921(T), 26421(T), 26811(T) }	827679 { 25912(T), 25921(T), 26421(T), 26711(T), 26811(T) }	827685 { 25721(T), 25722(T), 25921(T), 26421(T), 26811(T) }	827692 { 25912(T), 25921(T), 26421(T), 26811(T) }
827749 { 25912(T), 25921(T), 26421(T), 26711(T), 26811(T) }	827762 { 25722(T), 25912(T), 25921(T), 26421(T) }	827765 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T), 26421(T) }	827770 { 25721(T), 25911(T), 25912(T), 25921(T), 26421(T), 26711(T), 26811(T) }
827776 { 25721(T), 25911(T), 25912(T), 25921(T), 26421(T), 26711(T) }	827781 { 25912(T), 25921(T), 26421(T), 26811(T) }	827803 { 25911(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	827805 { 25911(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }
827817 { 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	827857 { 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }	827869 { 25921(T,P), 25922(P), 26721(T), 26811(T) }	827899 { 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }
827907 { 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	827931 { 25911(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	827955 { 25722(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	828017 { 25911(T), 25913(T), 25921(T), 26721(T), 26821(T) }
828030 { 25812(P), 25921(T,P), 26721(P), 26821(T) }	828035 { 25721(T), 25722(T), 25811(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26711(T), 26721(T,P), 26811(T), 26821(T,P) }	828038 { 25811(T), 25912(T), 25921(T), 26711(T), 26721(T), 26821(T) }	828046 { 25721(T), 25913(T), 25921(T), 26721(T), 26821(T) }
828050 { 25913(T), 25921(T), 26721(T), 26821(T) }	828055 { 25913(T), 25921(T), 26721(T), 26821(T) }	828057 { 25721(T), 25911(T), 25921(T), 26721(T), 26821(T) }	828060 { 25911(T), 25912(T), 25913(T), 25921(T), 26721(T), 26821(T) }
828062 { 25911(T), 25912(T), 25913(T), 25921(T), 26721(T), 26821(T) }	828072 { 25913(T), 25921(T), 26721(T), 26811(T), 26821(T) }	828073 { 25721(T), 25913(T), 25921(T), 26721(T), 26821(T) }	828074 { 25911(T), 25913(T), 25921(T), 26721(T), 26811(T), 26821(T) }
828075 { 25911(T), 25912(T), 25913(T), 25921(T), 26721(T), 26811(T), 26821(T) }	828077 { 25721(T), 25722(T), 25811(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 26811(T), 26821(T,P) }		

25921(T,P), 26721(T,P), 26821(T,P) }	828078 { 25913(T), 25921(T), 26721(T), 26811(T), 26821(T) }	828079 { 25911(T), 25913(T), 25921(T), 26721(T), 26821(T) }	828095 { 25722(T), 25911(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }
828102 { 25721(T), 25911(T), 25913(T), 25921(T), 25922(T), 27021(T) }	828111 { 25721(T), 25913(T), 25921(T), 25922(T), 27021(T) }	828119 { 25721(T), 25913(T), 25921(T), 25922(T), 27021(T) }	828122 { 25722(T), 25911(T), 25913(T), 25921(T), 25922(T), 27021(T) }
828143 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 27021(T) }	828146 { 25721(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(P) }	828158 { 25721(T), 25722(T), 25911(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }	828159 { 25721(T), 25722(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }
828161 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T), 26711(T) }	828215 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	828234 { 25722(T), 25911(T), 25913(T), 25921(T), 26711(T) }	828236 { 25911(T), 25913(T), 25921(T), 26711(T), 27021(T) }
828274 { 25911(T), 25913(T), 25921(T), 25922(T), 26711(T) }	828357 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 27111(T) }	828358 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 27111(T), 27121(T) }	828373 { 25721(T), 25911(T), 25913(T,P), 25921(T,P), 26711(T,P), 27011(P), 27121(T,P), 28511(P) }
828392 { 25721(T), 25811(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	828409 { 25721(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T,P), 27011(P), 27111(T), 27121(P), 28511(P) }	828413 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	828425 { 25721(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T,P), 27011(P), 27111(T), 27121(P), 28511(P) }
828432 { 25721(T), 25911(T), 25913(T), 25921(T), 26711(T) }	828471 { 25721(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	828518 { 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	828522 { 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }
828526 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	828528 { 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	828541 { 25913(T), 25921(T), 26811(T), 28521(T) }	828570 { 25913(T), 25921(T), 26811(T), 28521(T) }
828587 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }	828589 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }	828596 { 25721(T), 25921(T), 26811(T), 28521(T) }	828602 { 25721(T), 25912(T), 25921(T), 26811(T), 28521(T) }
828616 { 25913(T), 25921(T), 26811(T), 28521(T) }	828652 { 25913(T), 25921(T), 26811(T), 28521(T) }	830050 { 25721(T), 25811(T), 25812(P), 25913(T,P), 25921(P), 26721(T,P), 26821(T,P) }	830542 { 25913(T), 25921(T), 26811(T), 28521(T) }

Note:

1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.
2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
 Controller of Examinations
 Bangladesh Technical Education Board, Dhaka
 Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

27070 - Kustia Institute Of Science And Technology, Kushtia

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

828725 { gpa2: 3.80, gpa1: 3.81 }

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

629275 { gpa2: ref, gpa1: 3.13, ref_sub: 25921(T), 26811(T) } 828694 { gpa2: ref, gpa1: 3.48, ref_sub: 26421(T) } 828743 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T) } 828767 { gpa2: ref, gpa1: 3.10, ref_sub: 25922(T) }

828773 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

629286 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }

629306 { 25722(T), 25911(T), 25921(T), 26421(T), 26711(T), 26811(T) }

629373 { 25722(T), 25921(T), 25922(T), 26711(T), 26712(T), 26721(T) }

730018 { 25912(T), 25913(T), 25921(T), 26421(T), 26811(T) }

730021 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T,P) }

730047 { 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26811(T) }

730068 { 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26811(T) }

828676 { 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }

828685 { 25722(T), 25912(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }

828686 { 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }

828690 { 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }

828692 { 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26811(T) }

828695 { 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }

828698 { 25912(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }

828699 { 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26811(T) }

828701 { 25911(T), 25912(T), 25921(T), 26421(T), 26811(T) }

828702 { 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26811(T) }

828706 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }

828708 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }

828710 { 25721(T), 25722(T), 25911(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }

828714 { 25721(T), 25722(T), 25911(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }

828715 { 25721(T), 25722(T), 25911(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }

828720 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }

828727 { 25721(T), 25911(T), 25912(T), 25921(T), 25922(T), 26721(T) }

828729 { 25721(T), 25722(T), 25911(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }

828735 { 25721(T), 25722(T), 25911(T), 25921(T), 25922(T), 26721(T) }

828753 { 25721(T), 25921(T), 25922(T), 26811(T) }

828759 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }

828761 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.



(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

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2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
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- 6-55. Principal, Govt. Polytechnic Institute.
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- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
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Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

27071 - Quamrul Islam Siddique Institute, Kushtia

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

828817 (gpa2: 3.30, gpa1: 3.12)

828853 (gpa2: 3.17, gpa1: 3.19)

828904 (gpa2: 3.61, gpa1: 3.48)

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

730099 { gpa2: 3.43, gpa1: ref, ref_sub: 26711(T) } 730148 { gpa2: ref, gpa1: 3.45, ref_sub: 25921(T) } 730149 { gpa2: ref, gpa1: 3.30, ref_sub: 25913(T), 25921(T), 28521(T) } 730153 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 28521(T) }

730160 { gpa2: ref, gpa1: 3.38, ref_sub: 25721(T), 25913(T), 25921(T) }

828778 { gpa2: ref, gpa1: 3.18, ref_sub: 25912(T), 25921(T), 26811(T) }

828779 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }

828781 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }

828783 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }

828790 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }

828792 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26811(T) }

828794 { gpa2: ref, gpa1: ref, ref_sub: 25712(T), 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }

828797 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 26811(T) }

828799 { gpa2: ref, gpa1: 3.10, ref_sub: 25912(T), 25921(T), 26811(T) }

828800 { gpa2: ref, gpa1: 3.23, ref_sub: 25912(T), 25921(T) }

828805 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }

828806 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }

828807 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26811(T) }

828811 { gpa2: ref, gpa1: 3.26, ref_sub: 25921(T) }

828814 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }

828842 { gpa2: ref, gpa1: 3.29, ref_sub: 25921(T), 26721(T), 26811(T) }

828843 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T) }

828845 { gpa2: ref, gpa1: 3.62, ref_sub: 25921(T) }

828851 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T), 26811(T) }

828862 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25922(T), 26721(T), 26811(T) }

828864 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26721(T), 26811(T) }

828868 { gpa2: ref, gpa1: 3.33, ref_sub: 25921(T), 26721(T) }

828899 { gpa2: ref, gpa1: 3.64, ref_sub: 26811(T) }

828930 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T) }

828931 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25922(T) }

828946 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }

828954 { gpa2: ref, gpa1: 3.73, ref_sub: 28521(T) }

828957 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26711(T), 26811(T), 28521(T) }

828958 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26711(T), 26811(T), 28521(T) }

828960 { 25711(T), 25721(T), 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }

730155 { 25722(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }

828796 { 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }

828813 { 25722(T), 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }

828816 { 25722(T), 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }

828821 { 25921(T), 25922(T), 26721(T), 26811(T) }

828825 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }

828840 { 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }

828901 { 25711(T), 25721(T), 25722(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }

828921 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }

828923 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }

828925 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }

828928 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }

828933 { 25712(T), 25721(T), 25911(T), 25913(T), 25921(T), 25922(T), 26711(T), 27012(T), 27021(T) }

828935 { 25721(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }

828950 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }

828955 { 25911(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }

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(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

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522. Guard file

(Mohammed Abul Shahin Kowser Sarker)
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Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

27074 - Darpon Polytechnic Institute, Kushtia

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

828982 (gpa2: 3.36, gpa1: 3.47)	829038 (gpa2: 3.59, gpa1: 3.51)	829042 (gpa2: 3.20, gpa1: 3.30)	829068 (gpa2: 3.53, gpa1: 3.67)
829072 (gpa2: 3.36, gpa1: 3.64)	829081 (gpa2: 3.29, gpa1: 3.58)	829094 (gpa2: 3.29, gpa1: 3.61)	

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

630056 { gpa2: ref, gpa1: 3.68, ref_sub: 25913(T), 25921(T), 26811(T) }	730213 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25921(T), 26811(T) }	730219 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T) }	730253 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }
828962 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T) }	828964 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }	828968 { gpa2: ref, gpa1: 3.30, ref_sub: 25912(T), 25921(T), 26811(T) }	828972 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }
828975 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }	828977 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T) }	828984 { gpa2: ref, gpa1: 3.43, ref_sub: 25921(T), 26421(T) }	828985 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }
829017 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }	829029 { gpa2: 3.39, gpa1: ref, ref_sub: 25911(T) }	829048 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T), 26721(T), 26811(T) }	829049 { gpa2: ref, gpa1: 3.17, ref_sub: 25921(T), 26721(T) }
829050 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26721(T), 26811(T) }	829056 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26721(T), 26811(T) }	829057 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	829059 { gpa2: ref, gpa1: 3.21, ref_sub: 25921(T) }
829060 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26721(T), 26811(T) }	829062 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26721(T), 26811(T) }	829065 { gpa2: ref, gpa1: 3.36, ref_sub: 25921(T), 26721(T) }	829071 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T), 26811(T) }
829097 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 28521(T) }	829102 { gpa2: ref, gpa1: 3.50, ref_sub: 28521(T) }	829104 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T), 28521(T) }	829107 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26711(T), 26811(T) }
829108 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }	829117 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 28521(T) }	829122 { gpa2: ref, gpa1: 3.38, ref_sub: 25921(T) }	

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

730210 { 25921(T), 25922(T), 26722(T), 26811(T) }	730293 { 25721(T), 25912(T), 25913(T), 25921(T), 28521(T) }	828981 { 25912(T), 25921(T), 26421(T), 26811(T) }	828988 { 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26811(T) }
829000 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25913(T), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }	829016 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	829027 { 25911(T), 25912(T), 25921(T), 26421(T), 26811(T) }	829030 { 25721(T), 25812(P), 25912(P), 25921(P), 26421(P), 26811(P), 27011(P) }
829040 { 25911(T), 25912(T), 25921(T), 26421(T), 26711(T), 26811(T) }	829041 { 25911(T), 25912(T), 25913(T), 25921(T,P), 26421(T), 26711(T), 26811(T) }	829045 { 25912(T), 25921(T), 26711(T), 26721(T), 26811(T) }	829051 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }
829052 { 25721(T), 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }	829054 { 25921(T), 25922(T), 26721(T), 26811(T) }	829067 { 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }	829074 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }
829080 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27012(T), 27021(T,P) }	829082 { 25911(T), 25913(T), 25921(T), 25922(T), 26711(T) }	829083 { 25911(T), 25913(T), 25921(T), 25922(T), 26711(T) }	829084 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }
829085 { 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }	829086 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }	829093 { 25911(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }	829096 { 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }
829103 { 25911(T), 25912(T), 25913(T), }			

25921(T), 26811(T), 28521(T) }

829119 { 25721(T), 25812(P), 25911(T),
25912(T), 25913(T,P), 25921(T,P), 26711(T),
26811(T,P), 28521(T,P), 28522(P) }

829124 { 25911(T), 25912(T), 25913(T),
25921(T), 26711(T), 26811(T), 28521(T) }

829120 { 25911(T), 25913(T), 25921(T),
26711(T), 26811(T), 28521(T) }

829121 { 25911(T), 25912(T), 25913(T),
25921(T), 26711(T), 26811(T), 28521(T) }

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Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

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5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file

(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

27077 - Bolidapara Polytechnic Institute, Kushtia

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

886023 { gpa2: ref, gpa1: 2.93, ref_sub:
25921(T), 26721(T), 26811(T) }

Note:

1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.
2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file

(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

27078 - Kustia Institute of Engineering And Technology, Kushtia

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

730314 { gpa2: 3.00, gpa1: ref, ref_sub: 25912(T) }

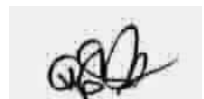
25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

829136 { 25711(T), 25721(T), 25912(T),
25921(T,P), 25922(T,P), 26711(T), 26721(T,P),
26722(T,P), 26811(T,P) }

Note:

1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.

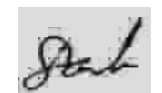
2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.



(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

27079 - Kushtia Hazi Abul Hossain Institute of Technology, Kushtia

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

630186 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25913(T), 25921(T), 26711(T), 26811(T) } 730348 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) } 730351 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) } 730355 { gpa2: ref, gpa1: 3.15, ref_sub: 25913(T), 25921(T), 26711(T), 26811(T) }

829146 { gpa2: ref, gpa1: 3.55, ref_sub: 28521(T) } 829151 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 28521(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

730354 { 25721(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }

730357 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }

829137 { 25721(T), 25812(P), 25911(T), 25912(T,P), 25913(T), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

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3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
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- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

27085 - Kushtia City Polytechnic and Engineering Institute, Kushtia

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

790150 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25913(T), 25921(T), 26421(T), 26811(T) } 829159 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25912(T), 25921(T), 26711(T), 26811(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

730376 { 25911(T), 25912(T), 25921(T),
25922(T), 26711(T), 26721(T), 26722(T),
26811(T) }

829160 { 25721(T), 25911(T), 25912(T),
25913(T), 25921(T), 26421(T), 26711(T),
26811(T) }

829164 { 25722(T), 25911(T), 25921(T),
25922(T), 26721(T), 26811(T) }

829170 { 25722(T), 25911(T), 25921(T),
25922(T), 26721(T), 26811(T) }

829161 { 25721(T), 25722(T), 25812(P),
25912(T,P), 25913(T), 25921(T,P), 26421(T,P),
26711(T), 26811(T,P), 27011(P) }

829165 { 25721(T), 25722(T), 25911(T),
25921(T), 25922(T), 26721(T), 26811(T) }

829167 { 25711(T), 25712(T), 25722(T),
25921(T), 25922(T), 26721(T), 26811(T) }

829163 { 25721(T), 25722(T), 25921(T),
25922(T), 26721(T), 26811(T) }

829168 { 25721(T), 25921(T), 25922(T),
26711(T), 26721(T), 26811(T) }

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

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Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

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Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

27089 - Ideal Polytechnic Institute, Kushtia

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

829201 (gpa2: 3.35, gpa1: 3.65) 829206 (gpa2: 3.43, gpa1: 3.74)

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

730438 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26711(T) }	730444 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }	730451 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 28521(T) }	829174 { gpa2: ref, gpa1: 3.34, ref_sub: 25912(T), 25921(T), 26811(T) }
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829178 { gpa2: ref, gpa1: 3.34, ref_sub: 25921(T), 26811(T) }	829181 { gpa2: ref, gpa1: 3.21, ref_sub: 25921(T), 26421(T) }	829184 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T) }	829230 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 28521(T) }
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829235 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T), 28521(T) }	829237 { gpa2: ref, gpa1: 3.35, ref_sub: 28521(T) }
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25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

630368 { 25721(T), 25911(T), 25921(T), 25922(P), 26711(T), 26721(T,P), 26722(P), 26811(T,P) }	730401 { 25722(T), 25911(T), 25912(T), 25921(T), 26811(T) }	730407 { 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }	730410 { 25721(T), 25812(P), 25911(T), 25912(T,P), 25913(T), 25921(T,P), 26711(T), 26811(T,P), 27011(P) }
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730416 { 25721(T), 25722(T), 25911(T), 25921(T,P), 25922(T,P), 26711(T), 26712(T), 26721(T,P), 26722(T,P), 26811(T,P) }	829183 { 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }	829185 { 25912(T), 25913(T), 25921(T), 26421(T), 26811(T) }	829186 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25913(T), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }
---	--	--	---

829187 { 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26811(T) }	829191 { 25721(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	829195 { 25721(T), 25722(T), 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }	829197 { 25721(T), 25722(T), 25911(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }
--	--	--	---

829198 { 25721(T), 25722(T), 25911(T), 25921(T), 25922(T), 26711(T), 26811(T) }	829199 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }	829203 { 25911(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	829205 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }
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829208 { 25721(T), 25911(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }	829210 { 25721(T), 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	829215 { 25721(T), 25722(T), 25911(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }	829216 { 25711(T), 25721(T), 25912(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }
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829218 { 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	829221 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	829222 { 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	829223 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }
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829225 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	829229 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	829231 { 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	829232 { 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }
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(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

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1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
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522. Guard file



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Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

27107 - Gorai Survey Engineering Institute, Kushtia

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

829263 (gpa2: 3.47, gpa1: 3.55)

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

730478 { 25721(T), 25722(T), 25812(P),
25911(T), 25912(T,P), 25913(T), 25921(T,P),
26421(T,P), 26711(T), 26811(T,P), 27011(P) }

829241 { 25721(T), 25722(T), 25812(P),
25911(T), 25912(T,P), 25913(T), 25921(T,P),
26421(T,P), 26711(T), 26811(T,P), 27011(P) }

829264 { 25721(T), 25722(T), 25911(T),
25912(T), 25921(T), 25922(T), 26811(T),
27821(T) }

829277 { 25911(T), 25912(T), 25921(T),
25922(T), 26711(T), 26811(T), 27821(T) }

829290 { 25912(T), 25913(T), 25921(T),
26711(T), 26811(T), 28521(T) }

730495 { 25722(T), 25911(T), 25912(T),
25921(T), 25922(T), 26711(T), 26811(T) }

829251 { 25721(T), 25722(T), 25911(T),
25912(T), 25921(T), 25922(T), 26711(T),
26721(T), 26811(T) }

829268 { 25721(T), 25911(T), 25912(T),
25921(T), 25922(T), 26811(T), 27821(T) }

829278 { 25721(T), 25722(T), 25812(P),
25911(T), 25912(T), 25921(T,P), 25922(T,P),
26711(T), 26811(T,P), 27821(T,P), 28511(P) }

829291 { 25722(T), 25911(T), 25912(T),
25913(T), 25921(T), 26711(T), 26811(T),
28521(T) }

730524 { 25722(T), 25912(T), 25921(T),
25922(T), 26711(T), 26811(T) }

829258 { 25911(T), 25921(T), 25922(T),
26721(T), 26811(T) }

829273 { 25721(T), 25722(T), 25911(T),
25912(T), 25921(T), 25922(T), 26711(T),
26811(T), 27821(T) }

829279 { 25721(T), 25722(T), 25812(P),
25911(T), 25912(T), 25921(T,P), 25922(T,P),
26711(T), 26811(T,P), 27821(T,P), 28511(P) }

730534 { 25721(T), 25722(T), 25911(T),
25912(T), 25921(T), 25922(T), 26711(T),
26811(T), 27821(T) }

829260 { 25711(T), 25721(T), 25911(T),
25921(T), 25922(T), 26711(T), 26721(T),
26811(T) }

829274 { 25721(T), 25722(T), 25911(T),
25912(T), 25921(T), 25922(T), 26711(T),
26811(T), 27821(T) }

829284 { 25721(T), 25722(T), 25911(T),
25912(T), 25921(T), 27821(T) }

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(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

27113 - Engineering And Technology Institute, Kushtia

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

829293 { gpa2: ref, gpa1: 3.08, ref_sub: 26811(T)}

}

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

730551 { 25721(T), 25912(T), 25913(T),
25921(T), 28521(T) }

730557 { 25913(T), 25921(T), 26811(T),
28521(T) }

829301 { 25722(T), 25911(T), 25912(T),
25921(T), 26721(T), 26811(T) }

829295 { 25911(T), 25912(T), 25921(T),
25922(T), 26721(T), 26722(T), 26811(T) }

829296 { 25722(T), 25911(T), 25912(T),
25921(T), 26721(T), 26811(T) }

Note:

1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.
2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
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- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
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522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
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Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

27145 - Nasir Uddin Biswas Non Govt. Polytechnic Institute, Kushtia

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

829330 (gpa2: 3.55, gpa1: 3.89)	829338 (gpa2: 3.51, gpa1: 3.64)	829387 (gpa2: 3.91, gpa1: 3.86)	829405 (gpa2: 3.14, gpa1: 3.79)
829406 (gpa2: 3.03, gpa1: 3.45)	829421 (gpa2: 3.18, gpa1: 3.76)	829422 (gpa2: 3.04, gpa1: 3.71)	829428 (gpa2: 3.29, gpa1: 3.40)
829446 (gpa2: 3.38, gpa1: 3.55)	829460 (gpa2: 3.52, gpa1: 3.43)	829462 (gpa2: 3.44, gpa1: 3.75)	829469 (gpa2: 3.49, gpa1: 3.50)
829470 (gpa2: 3.71, gpa1: 3.95)	829471 (gpa2: 3.76, gpa1: 3.73)	829475 (gpa2: 3.24, gpa1: 3.48)	829482 (gpa2: 3.37, gpa1: 3.78)

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

730646 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T) }	730663 { gpa2: ref, gpa1: 3.01, ref_sub: 25913(T) }	730681 { gpa2: ref, gpa1: 2.93, ref_sub: 25921(T), 26811(T) }	730682 { gpa2: ref, gpa1: 3.03, ref_sub: 25921(T), 26811(T) }
730696 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26811(T) }	829316 { gpa2: ref, gpa1: 2.92, ref_sub: 25921(T), 26811(T) }	829321 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26811(T) }	829323 { gpa2: ref, gpa1: 3.58, ref_sub: 25921(T) }
829324 { gpa2: ref, gpa1: 3.12, ref_sub: 25921(T), 26811(T) }	829327 { gpa2: ref, gpa1: 3.03, ref_sub: 25921(T), 26811(T) }	829328 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26711(T), 26811(T) }	829333 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T), 26811(T) }
829342 { gpa2: ref, gpa1: 3.17, ref_sub: 25921(T), 26722(P), 26811(T) }	829352 { gpa2: ref, gpa1: 3.14, ref_sub: 25921(T), 26811(T) }	829353 { gpa2: ref, gpa1: 3.36, ref_sub: 25921(T) }	829363 { gpa2: ref, gpa1: 3.00, ref_sub: 25721(T), 26721(T), 26811(T) }
829364 { gpa2: ref, gpa1: 3.50, ref_sub: 26811(T) }	829367 { gpa2: ref, gpa1: 3.17, ref_sub: 25921(T), 26721(T) }	829375 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T), 26721(T), 26811(T) }	829378 { gpa2: ref, gpa1: 3.17, ref_sub: 25921(T), 26721(T), 26811(T) }
829385 { gpa2: ref, gpa1: 3.12, ref_sub: 25921(T) }	829392 { gpa2: ref, gpa1: 3.32, ref_sub: 25721(T), 25913(T) }	829397 { gpa2: ref, gpa1: 3.32, ref_sub: 25721(T), 25913(T), 25921(T) }	829402 { gpa2: ref, gpa1: 3.68, ref_sub: 25913(T) }
829403 { gpa2: ref, gpa1: 3.32, ref_sub: 25721(T), 25913(T) }	829404 { gpa2: ref, gpa1: 3.53, ref_sub: 25721(T), 25913(T) }	829412 { gpa2: ref, gpa1: 3.37, ref_sub: 25721(T), 25913(T), 25921(T) }	829417 { gpa2: ref, gpa1: 3.20, ref_sub: 25721(T), 25913(T), 25922(T) }
829418 { gpa2: ref, gpa1: 3.39, ref_sub: 25913(T), 25921(T), 25922(T) }	829420 { gpa2: ref, gpa1: 3.32, ref_sub: 25913(T), 25921(T) }	829426 { gpa2: ref, gpa1: 3.17, ref_sub: 25913(T), 25922(T) }	829430 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26811(T) }
829434 { gpa2: ref, gpa1: 2.90, ref_sub: 25913(T), 25921(T), 26811(T) }	829436 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26811(T) }	829441 { gpa2: ref, gpa1: 3.00, ref_sub: 26811(T) }	829442 { gpa2: ref, gpa1: 2.90, ref_sub: 25721(T), 26811(T) }
829443 { gpa2: ref, gpa1: 3.35, ref_sub: 26811(T) }	829449 { gpa2: ref, gpa1: 3.18, ref_sub: 25722(T), 26811(T) }	829451 { gpa2: ref, gpa1: 3.00, ref_sub: 25913(T), 25921(T), 26811(T) }	829453 { gpa2: ref, gpa1: 3.50, ref_sub: 25921(T), 26811(T) }
829456 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T), 26811(T) }	829457 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26711(T), 26811(T) }	829458 { gpa2: ref, gpa1: 3.23, ref_sub: 25921(T), 26811(T) }	829459 { gpa2: ref, gpa1: 3.20, ref_sub: 25721(T), 25913(T), 26811(T) }
829461 { gpa2: ref, gpa1: 3.13, ref_sub: 25921(T) }	829464 { gpa2: ref, gpa1: 3.28, ref_sub: 25921(T), 26811(T) }	829467 { gpa2: ref, gpa1: 3.43, ref_sub: 26811(T) }	829477 { gpa2: ref, gpa1: 3.38, ref_sub: 26811(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

730712 { 25721(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	829340 { 25721(T), 25722(T), 26722(T), 26811(T) }	829343 { 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T), 26811(T,P) }	829344 { 25721(T), 25722(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }
829346 { 25721(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T,P) }	829347 { 25721(T), 25921(T), 26721(T), 26722(T), 26811(T) }	829349 { 25721(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }	829355 { 25721(T), 25722(T), 25921(T), 26721(T), 26722(T), 26811(T) }
829359 { 25921(T), 25922(T), 26721(T), 26811(T) }	829362 { 25721(T), 25722(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }	829365 { 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T) }	829372 { 25921(T), 26721(T), 26722(T), 26811(T) }
829376 { 25721(T), 25722(T), 25912(T), }			

25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }	829379 { 25721(T), 25921(T), 26722(T), 26811(T) }	829383 { 25721(T), 25921(T), 26722(T), 26811(T) }	829400 { 25721(T), 25722(T), 25912(T), 25913(T), 25921(T) }
829407 { 25721(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }	829409 { 25721(T), 25913(T), 25921(T), 25922(T) }	829410 { 25721(T), 25722(T), 25913(T), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }	829423 { 25722(T), 25912(T), 25913(T), 26711(T), 27021(T) }
829432 { 25721(T), 25912(T), 25913(T), 25921(T), 26811(T) }	829465 { 25721(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(P), 28522(P) }	829472 { 25721(T), 25722(T), 25913(T), 26711(T), 26811(T) }	829474 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }
829478 { 25722(T), 25913(T), 25921(T), 26811(T) }	829479 { 25722(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	829480 { 25721(T), 25913(T), 25921(T), 26811(T) }	

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
 Controller of Examinations
 Bangladesh Technical Education Board, Dhaka
 Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

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2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
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- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
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522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

28024 - Meherpur College Of Engineering And Technology , Meherpur

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

829484 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25912(T), 25921(T), 26811(T) } 829499 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25912(T), 25921(T), 26811(T), 28521(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

829483 { 25721(T), 25722(T), 25812(P),
25911(T), 25912(T,P), 25913(T), 25921(T,P),
26421(T,P), 26811(T,P), 27011(P) }

829490 { 25721(T), 25812(P), 25911(T),
25912(T,P), 25913(T), 25921(T,P), 26421(T,P),
26811(T,P), 27011(P) }

829500 { 25721(T), 25722(T), 25911(T),
25912(T), 25913(T), 25921(T), 26811(T),
28521(T) }

829502 { 25721(T), 25722(T), 25812(P),
25911(T), 25912(T), 25913(T,P), 25921(T,P),
26811(T,P), 28521(T,P), 28522(P) }

Note:

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(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

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522. Guard file



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Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

29022 - Mir Samsul Islam Polytechnic Institute, Chuadanga

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

829523 (gpa2: 2.93, gpa1: 3.01) 829525 (gpa2: 3.17, gpa1: 3.14) 829547 (gpa2: 3.03, gpa1: 3.10) 829560 (gpa2: 2.81, gpa1: 3.17)

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

829503 { gpa2: ref, gpa1: ref, ref_sub: 26421(T), 26711(T), 26811(T) }	829508 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26421(T), 26711(T), 26811(T) }	829509 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26421(T), 26711(T), 26811(T) }	829515 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T), 26722(T) }
829516 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26711(T), 26721(T), 26722(T) }	829521 { gpa2: ref, gpa1: 2.80, ref_sub: 26721(T), 26722(T) }	829527 { gpa2: ref, gpa1: 2.75, ref_sub: 26721(T), 26722(T) }	829528 { gpa2: ref, gpa1: 2.88, ref_sub: 26811(T) }
829536 { gpa2: ref, gpa1: 2.94, ref_sub: 26721(T), 26722(T), 26811(T) }	829537 { gpa2: ref, gpa1: 2.70, ref_sub: 26721(T), 26811(T) }	829538 { gpa2: ref, gpa1: 2.98, ref_sub: 26811(T) }	829548 { gpa2: ref, gpa1: ref, ref_sub: 25711(T), 26721(T) }
829566 { gpa2: ref, gpa1: 3.33, ref_sub: 25913(T) }	829568 { gpa2: ref, gpa1: 3.24, ref_sub: 25913(T), 26711(T) }	829569 { gpa2: ref, gpa1: 3.22, ref_sub: 25722(T), 25913(T) }	829570 { gpa2: ref, gpa1: 3.37, ref_sub: 25722(T) }
829575 { gpa2: ref, gpa1: 2.98, ref_sub: 25913(T), 28521(T) }	829579 { gpa2: ref, gpa1: 3.08, ref_sub: 25913(T) }	829580 { gpa2: ref, gpa1: 2.95, ref_sub: 25913(T), 28521(T) }	829582 { gpa2: ref, gpa1: 3.05, ref_sub: 25913(T) }
829583 { gpa2: ref, gpa1: 3.00, ref_sub: 25913(T) }	829584 { gpa2: ref, gpa1: 2.90, ref_sub: 25913(T), 28521(T) }	829586 { gpa2: ref, gpa1: 2.90, ref_sub: 25913(T), 25921(T), 28521(T) }	829589 { gpa2: ref, gpa1: 2.88, ref_sub: 25913(T), 26811(T) }
829591 { gpa2: ref, gpa1: 2.78, ref_sub: 25913(T), 26811(T), 28521(T) }	829593 { gpa2: ref, gpa1: 3.10, ref_sub: 25913(T), 26811(T), 28521(T) }	829596 { gpa2: ref, gpa1: 2.90, ref_sub: 25913(T), 26811(T), 28521(T) }	829597 { gpa2: ref, gpa1: 2.95, ref_sub: 25722(T), 25913(T), 26811(T) }
829601 { gpa2: ref, gpa1: 2.90, ref_sub: 25913(T), 26811(T), 28521(T) }	829603 { gpa2: ref, gpa1: 2.98, ref_sub: 25722(T), 25913(T) }		

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

829507 { 25711(T), 25722(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }	829512 { 25722(T), 25911(T), 25922(T), 26721(T), 26722(T), 26811(T) }	829524 { 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	829526 { 25721(T), 25722(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }
829532 { 25722(T), 26721(T), 26722(T), 26811(T) }	829535 { 25722(T), 26721(T), 26722(T), 26811(T) }	829539 { 25711(T), 25722(T), 25912(T), 26721(T), 26722(T), 26811(T) }	829543 { 25721(T), 25722(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }
829552 { 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }	829562 { 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	829563 { 25722(T), 25811(T), 25913(T), 25921(T), 26721(T), 26811(T) }	829572 { 25711(T), 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }
829573 { 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	829590 { 25721(T), 25913(T), 26711(T), 26811(T), 28521(T) }	829592 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.



(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

29044 - Vqueen's Institute of Technology, Chuadanga

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

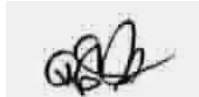
730903 { 25722(T), 25921(T), 25922(T),
26711(T), 26721(T), 26722(T), 26811(T) }

730905 { 25722(T), 25921(T), 26721(T),
26722(T), 26811(T) }

829610 { 25912(T), 25921(T), 25922(T),
26711(T), 26721(T), 26722(T), 26811(T) }

Note:

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Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

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Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

29046 - Prime Institute of Science and Technology, Chuadanga

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

829620 { gpa2: ref, gpa1: ref, ref_sub: 25722(T),
25913(T), 26711(T), 28521(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

829613 { 25721(T), 25722(T), 25812(P),
25912(T,P), 25921(T,P), 26411(T), 26421(T,P),
26711(T), 26811(T,P), 27011(P) }

829615 { 25711(T), 25721(T), 25722(T),
25922(T), 26711(T), 26712(T), 26721(T) }

829618 { 25722(T), 25913(T), 25921(T),
26811(T), 28521(T) }

829619 { 25722(T), 25913(T), 26811(T),
28521(T) }

Note:

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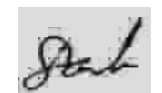
2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.



(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

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- 62-511. Principal/Director, _____.
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- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
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Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

30022 - Dishari Institute Of Science And Engineering, Jhenaidha

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

829623 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 829629 { gpa2: ref, gpa1: ref, ref_sub: 25912(T),
25912(T), 25913(T), 25921(T), 26711(T), 25913(T), 26811(T), 28521(T) }
26811(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

829630 { 25721(T), 25722(T), 25812(P), 829631 { 25722(T), 25812(P), 25911(T),
25911(T), 25912(T), 25913(T,P), 25921(T,P), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P),
26711(T), 26811(T,P), 28521(T,P), 28522(P) }
28521(T,P), 28522(P) }

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

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2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
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522. Guard file



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Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

30023 - Jhenidha Polytechnic Institute, Jhenaidha

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

829635 (gpa2: 3.30, gpa1: 3.49)	829641 (gpa2: 2.85, gpa1: 2.96)	829660 (gpa2: 3.56, gpa1: 3.46)	829669 (gpa2: 3.16, gpa1: 3.36)
829676 (gpa2: 3.49, gpa1: 3.61)	829677 (gpa2: 3.78, gpa1: 3.85)	829680 (gpa2: 3.29, gpa1: 3.23)	829683 (gpa2: 3.88, gpa1: 3.84)
829684 (gpa2: 3.54, gpa1: 3.34)	829686 (gpa2: 3.10, gpa1: 3.49)	829687 (gpa2: 2.91, gpa1: 3.09)	829691 (gpa2: 3.36, gpa1: 3.79)
829693 (gpa2: 3.17, gpa1: 3.26)	829700 (gpa2: 3.20, gpa1: 3.12)	829706 (gpa2: 3.68, gpa1: 3.60)	829707 (gpa2: 3.57, gpa1: 3.35)
829711 (gpa2: 3.35, gpa1: 3.43)	829721 (gpa2: 2.81, gpa1: 3.17)	829725 (gpa2: 3.33, gpa1: 3.50)	829726 (gpa2: 3.76, gpa1: 3.45)
829732 (gpa2: 3.17, gpa1: 3.81)	829735 (gpa2: 3.76, gpa1: 3.58)	829737 (gpa2: 3.33, gpa1: 3.55)	829771 (gpa2: 3.16, gpa1: 3.40)
829793 (gpa2: 3.38, gpa1: 3.53)	829797 (gpa2: 3.07, gpa1: 3.43)	829808 (gpa2: 2.80, gpa1: 3.25)	829811 (gpa2: 3.11, gpa1: 3.48)
829815 (gpa2: 3.56, gpa1: 3.65)	829820 (gpa2: 3.70, gpa1: 3.35)	829846 (gpa2: 3.15, gpa1: 3.45)	829848 (gpa2: 3.48, gpa1: 3.55)
829851 (gpa2: 3.08, gpa1: 2.91)	829887 (gpa2: 3.24, gpa1: 3.17)	829891 (gpa2: 3.30, gpa1: 3.01)	829917 (gpa2: 3.86, gpa1: 3.86)
829922 (gpa2: 3.76, gpa1: 3.29)	829950 (gpa2: 3.11, gpa1: 2.96)	829959 (gpa2: 3.23, gpa1: 3.10)	829963 (gpa2: 3.38, gpa1: 2.99)
829968 (gpa2: 3.50, gpa1: 3.24)	829974 (gpa2: 3.26, gpa1: 3.54)	829976 (gpa2: 3.20, gpa1: 3.10)	829980 (gpa2: 3.01, gpa1: 2.90)
829982 (gpa2: 3.36, gpa1: 3.47)	829984 (gpa2: 3.43, gpa1: 3.36)	829985 (gpa2: 2.83, gpa1: 3.12)	830001 (gpa2: 3.27, gpa1: 3.21)
830003 (gpa2: 3.51, gpa1: 3.67)	830015 (gpa2: 2.84, gpa1: 3.19)	830019 (gpa2: 3.33, gpa1: 3.62)	830020 (gpa2: 3.42, gpa1: 3.76)
830024 (gpa2: 3.31, gpa1: 3.62)	830027 (gpa2: 2.92, gpa1: 3.45)	830028 (gpa2: 2.82, gpa1: 3.05)	830030 (gpa2: 3.32, gpa1: 3.67)
830031 (gpa2: 3.22, gpa1: 3.36)	830036 (gpa2: 3.70, gpa1: 3.98)	830068 (gpa2: 2.83, gpa1: 3.33)	830082 (gpa2: 3.22, gpa1: 3.46)
830095 (gpa2: 3.40, gpa1: 3.63)	830103 (gpa2: 3.01, gpa1: 3.30)	830113 (gpa2: 2.85, gpa1: 3.28)	830120 (gpa2: 3.20, gpa1: 3.25)
830126 (gpa2: 3.44, gpa1: 3.33)	830127 (gpa2: 3.26, gpa1: 3.40)	830128 (gpa2: 3.49, gpa1: 3.43)	830137 (gpa2: 3.14, gpa1: 3.48)
830408 (gpa2: 3.46, gpa1: 3.57)			

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

631079 { gpa2: ref, gpa1: 2.84, ref_sub: 25912(T), 25921(T) }	631450 { gpa2: ref, gpa1: 2.83, ref_sub: 25921(T) }	731074 { gpa2: ref, gpa1: 2.44, ref_sub: 25921(T), 26721(T), 26811(T) }	731102 { gpa2: ref, gpa1: 2.65, ref_sub: 25921(T), 26721(T) }
731116 { gpa2: ref, gpa1: 2.76, ref_sub: 25921(T) }	731117 { gpa2: ref, gpa1: 2.71, ref_sub: 25921(T), 26721(T), 26811(T) }	731121 { gpa2: ref, gpa1: 3.06, ref_sub: 25921(T), 26721(T) }	731202 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26721(T) }
731204 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26721(T) }	731209 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26721(T) }	731212 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26721(T) }	731215 { gpa2: ref, gpa1: 2.99, ref_sub: 25913(T), 25921(T), 26721(T) }
731290 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26811(T) }	731305 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 28521(T) }	731309 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }	731327 { gpa2: ref, gpa1: 3.05, ref_sub: 25913(T), 25921(T) }
731351 { gpa2: ref, gpa1: 2.78, ref_sub: 25912(T,P), 26811(T), 28511(P) }	829636 { gpa2: ref, gpa1: 2.96, ref_sub: 25921(T), 26811(T) }	829637 { gpa2: ref, gpa1: 3.12, ref_sub: 25921(T) }	829638 { gpa2: ref, gpa1: 3.20, ref_sub: 25912(T), 25921(T) }
829639 { gpa2: ref, gpa1: 3.33, ref_sub: 25921(T), 26811(T) }	829642 { gpa2: ref, gpa1: 3.38, ref_sub: 25912(T), 25921(T) }	829643 { gpa2: ref, gpa1: 2.83, ref_sub: 25921(T), 26811(T) }	829644 { gpa2: ref, gpa1: 3.01, ref_sub: 25921(T), 26811(T) }
829646 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T), 26811(T) }	829648 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }	829649 { gpa2: ref, gpa1: 2.64, ref_sub: 25921(T), 26811(T) }	829651 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26811(T) }
829652 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26411(T), 26711(T), 26811(T) }	829654 { gpa2: ref, gpa1: 2.62, ref_sub: 25912(T), 25921(T), 26811(T) }	829655 { gpa2: ref, gpa1: 3.03, ref_sub: 25921(T) }	829657 { gpa2: ref, gpa1: 3.15, ref_sub: 25912(T), 25921(T), 26811(T) }

829658 { gpa2: ref, gpa1: 3.14, ref_sub: 25912(T), 25921(T), 26811(T) }	829659 { gpa2: ref, gpa1: 2.86, ref_sub: 25722(T), 25921(T), 26811(T) }	829661 { gpa2: ref, gpa1: 3.12, ref_sub: 26811(T) }	829663 { gpa2: ref, gpa1: 3.14, ref_sub: 26811(T) }
829664 { gpa2: ref, gpa1: 2.86, ref_sub: 25722(T), 25921(T) }	829667 { gpa2: ref, gpa1: 3.22, ref_sub: 26811(T) }	829668 { gpa2: ref, gpa1: 2.96, ref_sub: 25912(T), 25921(T), 26811(T) }	829674 { gpa2: ref, gpa1: 3.29, ref_sub: 26811(T) }
829681 { gpa2: ref, gpa1: 3.04, ref_sub: 25921(T) }	829682 { gpa2: 2.75, gpa1: ref, ref_sub: 25911(T) }	829685 { gpa2: ref, gpa1: 3.13, ref_sub: 26811(T) }	829689 { gpa2: ref, gpa1: 3.19, ref_sub: 25921(T), 26721(T) }
829690 { gpa2: ref, gpa1: 2.90, ref_sub: 26721(T), 26722(T) }	829694 { gpa2: ref, gpa1: 3.27, ref_sub: 25921(T), 26721(T) }	829695 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26721(T), 26722(T) }	829696 { gpa2: ref, gpa1: 3.12, ref_sub: 25921(T), 26721(T), 26722(T) }
829697 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T), 26722(T) }	829698 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T), 26722(T) }	829701 { gpa2: ref, gpa1: 3.38, ref_sub: 25921(T), 26721(T) }	829702 { gpa2: ref, gpa1: 3.25, ref_sub: 26721(T) }
829703 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T) }	829705 { gpa2: ref, gpa1: 3.29, ref_sub: 25921(T), 26721(T) }	829708 { gpa2: ref, gpa1: 3.20, ref_sub: 25921(T), 26721(T) }	829709 { gpa2: ref, gpa1: 3.33, ref_sub: 25921(T), 26721(T) }
829713 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T), 26722(T) }	829715 { gpa2: ref, gpa1: 3.17, ref_sub: 25921(T), 26721(T) }	829716 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T) }	829724 { gpa2: ref, gpa1: 3.01, ref_sub: 26721(T) }
829727 { gpa2: ref, gpa1: 2.81, ref_sub: 25921(T), 26721(T) }	829731 { gpa2: ref, gpa1: 3.17, ref_sub: 25921(T) }	829733 { gpa2: ref, gpa1: 3.21, ref_sub: 26811(T) }	829736 { gpa2: ref, gpa1: 3.05, ref_sub: 26721(T), 26722(T) }
829739 { gpa2: ref, gpa1: 3.36, ref_sub: 25921(T), 26721(T) }	829741 { gpa2: ref, gpa1: 3.14, ref_sub: 25921(T), 26721(T) }	829742 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26721(T), 26811(T) }	829744 { gpa2: ref, gpa1: 2.99, ref_sub: 25913(T), 25921(T), 26721(T) }
829745 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T), 26721(T), 26811(T) }	829747 { gpa2: ref, gpa1: 3.15, ref_sub: 25921(T), 26721(T) }	829749 { gpa2: ref, gpa1: 2.92, ref_sub: 25921(T), 26721(T) }	829750 { gpa2: ref, gpa1: 3.27, ref_sub: 25913(T), 25921(T), 26721(T) }
829752 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T), 26811(T) }	829753 { gpa2: ref, gpa1: 3.06, ref_sub: 25921(T), 26721(T) }	829754 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T), 26721(T) }	829757 { gpa2: ref, gpa1: 2.96, ref_sub: 25913(T), 25921(T) }
829759 { gpa2: ref, gpa1: 2.93, ref_sub: 25921(T), 26721(T) }	829760 { gpa2: ref, gpa1: 2.94, ref_sub: 25921(T), 26721(T) }	829762 { gpa2: ref, gpa1: 3.15, ref_sub: 26721(T) }	829770 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T), 26721(T), 26811(T) }
829772 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26721(T) }	829775 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26721(T), 26811(T) }	829777 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T), 26721(T), 26811(T) }	829784 { gpa2: ref, gpa1: 3.30, ref_sub: 25913(T), 25921(T), 26821(T) }
829785 { gpa2: ref, gpa1: 3.20, ref_sub: 25921(T) }	829790 { gpa2: 2.91, gpa1: ref, ref_sub: 25911(T) }	829794 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T) }	829799 { gpa2: ref, gpa1: 3.43, ref_sub: 25913(T), 25921(T), 26811(T) }
829800 { gpa2: ref, gpa1: 3.45, ref_sub: 25921(T) }	829803 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T) }	829806 { gpa2: ref, gpa1: 3.15, ref_sub: 25921(T), 26811(T), 28521(T) }	829809 { gpa2: ref, gpa1: 3.18, ref_sub: 25913(T), 25921(T) }
829813 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	829814 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 28521(T) }	829817 { gpa2: ref, gpa1: 3.48, ref_sub: 25921(T) }	829818 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T), 28521(T) }
829819 { gpa2: ref, gpa1: 3.28, ref_sub: 25921(T) }	829821 { gpa2: ref, gpa1: 3.33, ref_sub: 25921(T), 26811(T) }	829824 { gpa2: ref, gpa1: 3.18, ref_sub: 25921(T) }	829825 { gpa2: ref, gpa1: 3.18, ref_sub: 25913(T), 25921(T) }
829827 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 26811(T) }	829829 { gpa2: ref, gpa1: 3.35, ref_sub: 25913(T) }	829830 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	829831 { gpa2: ref, gpa1: 3.38, ref_sub: 25921(T), 26811(T), 28521(T) }
829832 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T) }	829833 { gpa2: ref, gpa1: 3.20, ref_sub: 25921(T) }	829834 { gpa2: ref, gpa1: 3.25, ref_sub: 25913(T) }	829835 { gpa2: ref, gpa1: 3.18, ref_sub: 25921(T) }
829855 { gpa2: ref, gpa1: 2.95, ref_sub: 25921(T), 26811(T) }	829864 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 26811(T) }	829865 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }	829867 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }
829868 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }	829871 { gpa2: ref, gpa1: 2.82, ref_sub: 25912(T), 25921(T), 26811(T) }	829872 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	829873 { gpa2: ref, gpa1: 2.67, ref_sub: 25921(T), 26421(T), 26811(T) }
829875 { gpa2: ref, gpa1: 2.95, ref_sub: 25921(T) }			

}	829876 { gpa2: ref, gpa1: 3.15, ref_sub: 25921(T) }	829878 { gpa2: ref, gpa1: 3.05, ref_sub: 25912(T), 25921(T), 26811(T) }	829879 { gpa2: ref, gpa1: 3.02, ref_sub: 25921(T), 26811(T) }
829882 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 26811(T) }	829886 { gpa2: ref, gpa1: 2.84, ref_sub: 25921(T), 26811(T) }	829889 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 26811(T) }	829890 { gpa2: ref, gpa1: 3.05, ref_sub: 26811(T) }
829892 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26421(T), 26711(T), 26811(T) }	829893 { gpa2: 3.08, gpa1: ref, ref_sub: 26711(T) }	829898 { gpa2: ref, gpa1: 2.90, ref_sub: 25921(T) }	829904 { gpa2: ref, gpa1: 2.92, ref_sub: 25921(T), 26811(T) }
829906 { gpa2: ref, gpa1: 3.08, ref_sub: 26811(T) }	829908 { gpa2: ref, gpa1: 3.08, ref_sub: 25921(T) }	829909 { gpa2: ref, gpa1: 2.63, ref_sub: 25921(T) }	829918 { gpa2: ref, gpa1: 2.85, ref_sub: 25912(T), 25921(T) }
829919 { gpa2: ref, gpa1: 2.97, ref_sub: 25921(T) }	829921 { gpa2: ref, gpa1: 2.85, ref_sub: 25921(T) }	829923 { gpa2: ref, gpa1: 2.82, ref_sub: 25921(T) }	829925 { gpa2: ref, gpa1: 2.85, ref_sub: 25921(T) }
829931 { gpa2: ref, gpa1: 2.82, ref_sub: 25921(T) }	829932 { gpa2: ref, gpa1: 2.79, ref_sub: 25912(T), 25921(T) }	829934 { gpa2: ref, gpa1: 2.88, ref_sub: 25921(T), 26811(T) }	829936 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }
829937 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T) }	829941 { gpa2: ref, gpa1: 3.21, ref_sub: 25921(T) }	829942 { gpa2: ref, gpa1: 3.16, ref_sub: 25921(T) }	829945 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26411(T), 26811(T) }
829946 { gpa2: ref, gpa1: 2.80, ref_sub: 25921(T) }	829947 { gpa2: ref, gpa1: 2.68, ref_sub: 25921(T) }	829948 { gpa2: ref, gpa1: 3.21, ref_sub: 25921(T) }	829949 { gpa2: ref, gpa1: 2.76, ref_sub: 25921(T), 26421(T) }
829956 { gpa2: ref, gpa1: 2.64, ref_sub: 25912(T), 25921(T), 26811(T) }	829962 { gpa2: ref, gpa1: 3.32, ref_sub: 25921(T) }	829965 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }	829966 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }
829971 { gpa2: ref, gpa1: 2.48, ref_sub: 25912(T), 25921(T), 26811(T) }	829979 { gpa2: ref, gpa1: 3.05, ref_sub: 25912(T), 25921(T) }	829983 { gpa2: ref, gpa1: 3.02, ref_sub: 25912(T), 25921(T), 26811(T) }	829986 { gpa2: ref, gpa1: 3.13, ref_sub: 25912(T), 25921(T) }
829991 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T) }	830004 { gpa2: ref, gpa1: 3.33, ref_sub: 25921(T), 26721(T), 26811(T) }	830005 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26721(T) }	830006 { gpa2: ref, gpa1: 3.36, ref_sub: 25921(T) }
830008 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T), 26811(T) }	830009 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T), 26811(T) }	830010 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T) }	830011 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T), 26811(T) }
830018 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T) }	830021 { gpa2: ref, gpa1: 3.12, ref_sub: 26721(T) }	830022 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	830026 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T) }
830032 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T), 26722(T) }	830035 { gpa2: ref, gpa1: 3.33, ref_sub: 25722(T), 25921(T), 26721(T) }	830037 { gpa2: ref, gpa1: ref, ref_sub: 25712(T), 25921(T), 26721(T), 26722(T) }	830040 { gpa2: ref, gpa1: 3.43, ref_sub: 25921(T) }
830041 { gpa2: ref, gpa1: 2.96, ref_sub: 25921(T), 26721(T) }	830043 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26721(T) }	830044 { gpa2: ref, gpa1: 3.24, ref_sub: 26721(T) }	830046 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26721(T) }
830049 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T), 26811(T) }	830053 { gpa2: ref, gpa1: 3.27, ref_sub: 25921(T), 26721(T) }	830059 { gpa2: ref, gpa1: ref, ref_sub: 25712(T), 25912(T), 25913(T), 25921(T), 26721(T) }	830060 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26721(T) }
830064 { gpa2: ref, gpa1: 3.12, ref_sub: 25921(T) }	830066 { gpa2: ref, gpa1: 3.25, ref_sub: 25921(T), 26721(T) }	830067 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T) }	830069 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26721(T) }
830073 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26811(T), 26821(T) }	830074 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26721(T) }	830078 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26721(T) }	830079 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T), 26811(T), 26821(T) }
830081 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T), 26811(T), 26821(T) }	830083 { gpa2: ref, gpa1: 3.26, ref_sub: 26721(T) }	830084 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T), 26821(T) }	830085 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26721(T), 26811(T), 26821(T) }
830086 { gpa2: ref, gpa1: 3.02, ref_sub: 26721(T) }	830087 { gpa2: ref, gpa1: 3.13, ref_sub: 25921(T), 26721(T), 26821(T) }	830088 { gpa2: ref, gpa1: 3.36, ref_sub: 26721(T) }	830089 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T), 26821(T) }
830090 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26721(T) }	830091 { gpa2: ref, gpa1: ref, ref_sub: 25811(T), 26721(T), 26811(T) }	830092 { gpa2: ref, gpa1: 3.23, ref_sub: 25921(T) }	830098 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 28521(T) }
830099 { gpa2: ref, gpa1: 3.28, ref_sub: 25921(T), 28521(T) }	830100 { gpa2: ref, gpa1: 3.38, ref_sub: 28521(T) }	830108 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	830110 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }
830111 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 28521(T) }	830112 { gpa2: ref, gpa1: ref, ref_sub: 25712(T), 25912(T), 25921(T), 26811(T), 28521(T) }	830115 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	830116 { gpa2: ref, gpa1: 3.30, ref_sub: 28521(T) }

830118 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T) }	830121 { gpa2: ref, gpa1: 3.48, ref_sub: 25921(T) }	830123 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	830125 { gpa2: ref, gpa1: 3.15, ref_sub: 25913(T), 25921(T) }
830131 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	830134 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	830139 { gpa2: ref, gpa1: ref, ref_sub: 25711(T), 25911(T), 25913(T), 25921(T), 26711(T) }	830142 { gpa2: ref, gpa1: 2.97, ref_sub: 25921(T), 26421(T), 26811(T) }
830146 { gpa2: ref, gpa1: 3.14, ref_sub: 25912(T), 25921(T), 26811(T) }	830148 { gpa2: ref, gpa1: 2.79, ref_sub: 25912(T), 25921(T), 26811(T) }	885718 { gpa2: ref, gpa1: ref, ref_sub: 26411(T), 26711(T), 26811(T) }	885719 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26411(T), 26811(T) }
885721 { gpa2: ref, gpa1: 3.17, ref_sub: 25722(T), 25921(T), 26721(T) }			

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

631352 { 25721(T), 25722(T), 25811(T), 25912(T), 25913(T), 25921(T), 26711(T), 26721(T), 26811(T), 26821(T) }	731143 { 25913(T), 25921(T), 26721(T), 26811(T), 26821(T) }	731184 { 25911(T), 25913(T), 25921(T), 26721(T), 26821(T) }	731218 { 25911(T), 25913(T), 25921(T), 26721(T), 26821(T) }
731312 { 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	731317 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	731348 { 25912(T), 25921(T), 26421(T), 26811(T) }	731372 { 25721(T), 25722(T), 25912(T,P), 25913(T), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 28511(P) }
829634 { 25912(T), 25921(T), 26421(T), 26811(T) }	829675 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }	829688 { 25921(T), 26721(T), 26722(T), 26811(T) }	829712 { 25911(T), 25912(T), 25921(T,P), 25922(P), 26721(T,P), 26722(T,P) }
829717 { 25721(T), 25912(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T) }	829719 { 25721(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T) }	829740 { 25721(T), 25912(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }	829746 { 25721(T), 25722(T), 25811(T), 25911(T), 25913(T), 25921(T), 26721(T), 26811(T), 26821(T) }
829751 { 25721(T), 25811(T), 25911(T), 25913(T), 25921(T), 26711(T), 26721(T), 26811(T), 26821(T) }	829764 { 25721(T), 25722(T), 25811(T), 25912(T), 25913(T), 25921(T), 26711(T), 26721(T), 26821(T) }	829780 { 25912(T), 25913(T), 25921(T), 26721(T), 26811(T), 26821(T) }	829795 { 25712(T), 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }
829802 { 25721(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	829804 { 25812(P), 25912(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	829810 { 25721(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	829822 { 25812(P), 25913(T,P), 25921(T,P), 26811(P), 28521(P), 28522(P) }
829850 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }	829854 { 25711(T), 25721(T), 25722(T), 25911(T), 25912(T,P), 25913(T), 25921(T,P), 26421(T,P), 26811(T,P), 28511(P) }	829859 { 25912(T), 25913(T), 25921(T), 26421(T), 26811(T) }	829860 { 25721(T), 25912(T,P), 25913(T), 25921(T,P), 26421(P), 26811(T,P), 28511(P) }
829866 { 25712(T), 25912(T), 25921(T), 26421(T), 26711(T), 26811(T) }	829870 { 25912(T), 25913(T), 25921(T), 26421(T), 26811(T) }	829880 { 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26811(T) }	829884 { 25912(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }
829905 { 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }	829990 { 25721(T), 26721(T), 26722(T), 26811(T) }	830007 { 25912(T), 25921(T), 26721(T), 26722(T), 26811(T) }	830012 { 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }
830014 { 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }	830016 { 25911(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }	830017 { 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }	830025 { 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }
830052 { 25721(T), 25722(T), 25811(T), 25911(T), 25912(T), 25913(T), 25921(T), 26721(T), 26811(T), 26821(T) }	830057 { 25721(T), 25722(T), 25811(T), 25911(T), 25913(T), 25921(T), 26711(T), 26721(T), 26811(T), 26821(T) }	830062 { 25913(T), 25921(T), 26721(T), 26821(T) }	830065 { 25913(T), 25921(T), 26711(T), 26721(T), 26811(T), 26821(T) }
830070 { 25911(T), 25913(T), 25921(T), 26721(T), 26821(T) }	830072 { 25811(T), 25911(T), 25913(T), 25921(T), 26711(T), 26721(T), 26821(T) }	830109 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	830144 { 25912(T), 25913(T), 25921(T), 26421(T), 26811(T) }
830147 { 25912(T), 25921(T), 26421(T), 26811(T) }	830149 { 25712(T), 25911(T), 25912(T), 25921(T), 26421(T), 26711(T), 26811(T) }	837322 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	885717 { 25722(T), 25912(T), 25921(T), 26711(T), 26811(T) }

Note:

1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.
2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file

(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

30060 - Novel Polytechnic and Textile Institute, Jhenaidha

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

731421 { gpa2: ref, gpa1: 2.62, ref_sub: 25921(T), 26721(T), 26811(T) } 731424 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) } 830159 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26721(T), 26722(T) } 830167 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T), 26811(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

830152 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25913(T), 25921(T,P), 26411(T), 26421(T,P), 26811(T,P), 27011(P) }

830158 { 25721(T), 25911(T), 25921(T), 25922(T), 26721(T), 26722(T) }

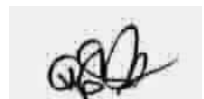
830161 { 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }

830163 { 25721(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }

Note:

1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.

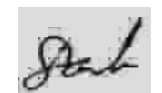
2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.



(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

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4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

NOTICE

30061 - South West Institute of Technology, Jhenaidha

- 1** It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

830170 (gpa2: 3.33, gpa1: 3.57)

- 2** It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

```
830168 { gpa2: ref, gpa1: 3.51, ref_sub: 26811(T)  
 } 830174 { gpa2: ref, gpa1: ref, ref_sub: 25912(T),  
 25913(T), 26811(T) }
```

- 25** It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

830172 { 25721(T), 25722(T), 25812(P),
25912(T,P), 25913(T), 25921(T,P), 26411(T),
26421(T,P), 26711(T), 26811(T,P), 27011(P) }

830179 { 25721(T), 25722(T), 25812(P),
25911(T), 25912(T,P), 25913(T), 25921(T,P),
26421(T,P), 26711(T), 26811(T,P), 27011(P) }

830180 { 25911(T), 25912(T), 25921(T),
25922(T), 26711(T), 26721(T), 26811(T) }

830181 { 25721(T), 25722(T), 25911(T),
25912(T), 25921(T), 25922(T), 26711(T),
26721(T), 26722(T), 26811(T) }

830182 { 25722(T), 25911(T), 25912(T),
25921(T), 26721(T), 26722(T), 26811(T) }

Note:

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 2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.


(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

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4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
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Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

30125 - Srizony Polytechnic Institute, Jhenaidha

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

830213 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25912(T), 25921(T), 26711(T), 26811(T) } 830232 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25913(T), 25921(T), 26711(T), 26811(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

731459 { 25911(T), 25913(T), 25921(T),
26811(T), 28521(T) }

830184 { 25721(T), 25911(T), 25912(T),
25921(T), 26721(T), 26722(T), 26811(T) }

830202 { 25721(T), 25722(T), 25812(P),
25911(T), 25912(T), 25913(T,P), 25921(T,P),
26711(T), 26811(T,P), 28521(T,P), 28522(P) }

830228 { 25721(T), 25913(T), 25921(T),
26811(T), 28521(T) }

830185 { 25911(T), 25912(T), 25921(T),
25922(T), 26711(T), 26721(T), 26722(T),
26811(T) }

830211 { 25721(T), 25722(T), 25812(P),
25911(T), 25912(T), 25913(T,P), 25921(T,P),
26711(T), 26811(T,P), 28521(T,P), 28522(P) }

830217 { 25911(T), 25912(T), 25913(T),
25921(T), 26811(T), 28521(T) }

830186 { 25921(T), 26711(T), 26721(T),
26722(T), 26811(T) }

830219 { 25722(T), 25912(T), 25913(T),
25921(T), 26811(T), 28521(T) }

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

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Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

31036 - Magura Polytechnic Institute, Magura

- 1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

732189 { gpa2: 2.75, gpa1: 2.83 }	732412 { gpa2: 2.94, gpa1: 2.79 }	830243 { gpa2: 3.42, gpa1: 3.50 }	830244 { gpa2: 3.28, gpa1: 3.60 }
830254 { gpa2: 2.85, gpa1: 3.19 }	830256 { gpa2: 3.13, gpa1: 3.46 }	830261 { gpa2: 3.89, gpa1: 3.73 }	830264 { gpa2: 3.25, gpa1: 3.38 }
830268 { gpa2: 2.91, gpa1: 3.14 }	830271 { gpa2: 3.82, gpa1: 3.46 }	830288 { gpa2: 3.27, gpa1: 2.95 }	830290 { gpa2: 3.43, gpa1: 3.18 }
830306 { gpa2: 2.84, gpa1: 2.76 }	830308 { gpa2: 3.42, gpa1: 3.26 }	830311 { gpa2: 3.22, gpa1: 3.21 }	830326 { gpa2: 3.95, gpa1: 3.73 }
830332 { gpa2: 3.15, gpa1: 3.07 }	830340 { gpa2: 3.30, gpa1: 3.07 }	830345 { gpa2: 2.91, gpa1: 2.99 }	830377 { gpa2: 2.93, gpa1: 3.01 }
830381 { gpa2: 3.65, gpa1: 3.52 }	830383 { gpa2: 3.39, gpa1: 3.26 }	830393 { gpa2: 3.04, gpa1: 3.26 }	830405 { gpa2: 3.28, gpa1: 3.17 }
830406 { gpa2: 3.41, gpa1: 3.54 }	830413 { gpa2: 3.30, gpa1: 3.32 }	830414 { gpa2: 3.48, gpa1: 3.24 }	830416 { gpa2: 3.13, gpa1: 3.25 }
830417 { gpa2: 3.37, gpa1: 2.85 }	830421 { gpa2: 3.07, gpa1: 2.94 }	830432 { gpa2: 2.92, gpa1: 2.75 }	830476 { gpa2: 3.43, gpa1: 3.11 }
830480 { gpa2: 3.14, gpa1: 3.09 }	830481 { gpa2: 3.41, gpa1: 3.29 }	830530 { gpa2: 3.35, gpa1: 3.10 }	830534 { gpa2: 3.35, gpa1: 3.20 }
830538 { gpa2: 3.58, gpa1: 3.68 }	830543 { gpa2: 3.00, gpa1: 3.25 }	830544 { gpa2: 3.48, gpa1: 3.43 }	830546 { gpa2: 3.70, gpa1: 3.78 }
830559 { gpa2: 3.48, gpa1: 3.40 }	830571 { gpa2: 3.30, gpa1: 2.80 }	830576 { gpa2: 3.12, gpa1: 3.08 }	830579 { gpa2: 3.71, gpa1: 3.55 }
830581 { gpa2: 3.11, gpa1: 3.05 }	830588 { gpa2: 3.31, gpa1: 3.53 }	830593 { gpa2: 3.77, gpa1: 3.58 }	830601 { gpa2: 3.19, gpa1: 3.08 }
830602 { gpa2: 3.74, gpa1: 3.15 }	830610 { gpa2: 2.87, gpa1: 2.80 }	830639 { gpa2: 3.60, gpa1: 3.63 }	830642 { gpa2: 3.33, gpa1: 3.11 }
830649 { gpa2: 3.55, gpa1: 3.23 }	830679 { gpa2: 3.19, gpa1: 3.50 }	830694 { gpa2: 3.20, gpa1: 3.29 }	830695 { gpa2: 3.43, gpa1: 3.42 }
830699 { gpa2: 3.66, gpa1: 3.48 }	830700 { gpa2: 3.18, gpa1: 3.23 }	830701 { gpa2: 3.18, gpa1: 3.00 }	830708 { gpa2: 3.49, gpa1: 3.29 }
830710 { gpa2: 3.65, gpa1: 3.69 }	830712 { gpa2: 3.64, gpa1: 3.76 }	830715 { gpa2: 3.20, gpa1: 3.46 }	830718 { gpa2: 2.84, gpa1: 2.89 }
830722 { gpa2: 3.14, gpa1: 3.30 }	830723 { gpa2: 3.15, gpa1: 3.24 }	830726 { gpa2: 3.33, gpa1: 3.25 }	830727 { gpa2: 3.93, gpa1: 3.77 }
830733 { gpa2: 3.26, gpa1: 3.08 }	830734 { gpa2: 3.60, gpa1: 3.55 }	830735 { gpa2: 3.34, gpa1: 3.19 }	830737 { gpa2: 2.95, gpa1: 3.10 }
830745 { gpa2: 3.61, gpa1: 3.63 }	830746 { gpa2: 3.89, gpa1: 3.74 }	830752 { gpa2: 3.57, gpa1: 3.43 }	830754 { gpa2: 3.89, gpa1: 3.57 }
830755 { gpa2: 2.82, gpa1: 2.95 }	830759 { gpa2: 3.14, gpa1: 3.08 }	830765 { gpa2: 3.24, gpa1: 2.90 }	830771 { gpa2: 3.14, gpa1: 3.01 }
830778 { gpa2: 3.07, gpa1: 3.33 }	830794 { gpa2: 3.59, gpa1: 3.81 }	830821 { gpa2: 3.17, gpa1: 2.83 }	830827 { gpa2: 3.35, gpa1: 2.87 }
830836 { gpa2: 2.89, gpa1: 3.05 }	830839 { gpa2: 3.28, gpa1: 2.94 }	830843 { gpa2: 3.67, gpa1: 3.76 }	830862 { gpa2: 3.57, gpa1: 3.54 }
830885 { gpa2: 3.22, gpa1: 3.55 }	830897 { gpa2: 3.19, gpa1: 3.14 }	830916 { gpa2: 2.84, gpa1: 3.11 }	830924 { gpa2: 3.58, gpa1: 3.38 }
830940 { gpa2: 3.11, gpa1: 3.25 }	830941 { gpa2: 3.46, gpa1: 3.48 }	830960 { gpa2: 3.20, gpa1: 3.18 }	830963 { gpa2: 3.40, gpa1: 3.35 }
830965 { gpa2: 3.49, gpa1: 2.85 }	830971 { gpa2: 3.33, gpa1: 3.13 }	830972 { gpa2: 2.87, gpa1: 2.80 }	830975 { gpa2: 2.99, gpa1: 3.03 }
830980 { gpa2: 3.18, gpa1: 3.28 }	830981 { gpa2: 3.19, gpa1: 3.13 }	830993 { gpa2: 3.08, gpa1: 3.15 }	830996 { gpa2: 3.36, gpa1: 3.53 }
830997 { gpa2: 3.15, gpa1: 3.25 }	831004 { gpa2: 3.51, gpa1: 3.70 }	831006 { gpa2: 3.07, gpa1: 3.55 }	831008 { gpa2: 3.68, gpa1: 3.75 }
831016 { gpa2: 3.36, gpa1: 2.91 }	831017 { gpa2: 3.54, gpa1: 3.50 }	831020 { gpa2: 3.07, gpa1: 3.09 }	831025 { gpa2: 3.21, gpa1: 3.21 }
831030 { gpa2: 3.07, gpa1: 2.99 }	831034 { gpa2: 3.51, gpa1: 3.50 }	831981 { gpa2: 3.16, gpa1: 3.32 }	833056 { gpa2: 3.52, gpa1: 3.36 }

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632266 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25921(T) }

632631 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }

632653 { gpa2: ref, gpa1: 2.90, ref_sub: 25913(T), 25921(T), 26811(T) }

731478 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }

731526 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }	731542 { gpa2: ref, gpa1: 2.71, ref_sub: 25921(T), 26721(T) }	731556 { gpa2: ref, gpa1: 3.26, ref_sub: 25921(T), 26811(T) }	731637 { gpa2: ref, gpa1: 2.76, ref_sub: 25921(T), 26721(T), 26811(T) }
731674 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }	731873 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T), 26911(T) }	731893 { gpa2: ref, gpa1: 3.10, ref_sub: 25912(T), 25921(T), 26921(T) }	731997 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }
731999 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	732000 { gpa2: ref, gpa1: 2.76, ref_sub: 25722(T), 25921(T) }	732012 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26711(T), 27031(T) }	732055 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }
732115 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	732129 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }	732132 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 28521(T) }	732173 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 25913(T), 25921(T) }
732184 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25912(T), 25921(T), 26811(T) }	732197 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25921(T), 26711(T), 26811(T) }	732204 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T) }	732207 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25911(T), 25921(T), 26811(T) }
732211 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25913(T), 25921(T) }	732225 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T), 28521(T) }	732245 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	732247 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T), 28521(T) }
732301 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 26811(T), 28521(T) }	732317 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26811(T) }	732319 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26811(T) }	732321 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }
732327 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	732328 { gpa2: ref, gpa1: 3.20, ref_sub: 25722(T), 25921(T) }	732332 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T) }	732333 { gpa2: ref, gpa1: 2.64, ref_sub: 25921(T), 26811(T) }
732353 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T), 27012(T) }	732399 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26811(T) }	732408 { gpa2: ref, gpa1: 2.89, ref_sub: 25921(T) }	732415 { gpa2: ref, gpa1: 2.89, ref_sub: 25921(T), 26811(T) }
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830238 { gpa2: ref, gpa1: 3.12, ref_sub: 25921(T), 25922(T), 26721(T) }	830240 { gpa2: ref, gpa1: 3.24, ref_sub: 25922(T) }	830241 { gpa2: ref, gpa1: 3.12, ref_sub: 25921(T), 25922(T), 26721(T) }	830246 { gpa2: ref, gpa1: 3.36, ref_sub: 25921(T), 26721(T) }
830247 { gpa2: ref, gpa1: 2.82, ref_sub: 25921(T), 25922(T), 26721(T) }	830248 { gpa2: ref, gpa1: 2.94, ref_sub: 25922(T), 26721(T) }	830252 { gpa2: ref, gpa1: 3.26, ref_sub: 25921(T), 26721(T) }	830255 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26721(T) }
830258 { gpa2: ref, gpa1: 3.57, ref_sub: 26721(T) }	830267 { gpa2: ref, gpa1: 3.13, ref_sub: 25722(T), 26721(T) }	830269 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 26721(T) }	830270 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 26711(T), 26721(T) }
830273 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T,P), 26711(T), 26721(T), 26811(T) }	830274 { gpa2: 2.98, gpa1: ref, ref_sub: 25911(T) }	830276 { gpa2: ref, gpa1: 3.38, ref_sub: 26721(T) }	830291 { gpa2: ref, gpa1: 3.20, ref_sub: 25722(T), 25922(T), 26811(T) }
830298 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T) }	830301 { gpa2: ref, gpa1: ref, ref_sub: 26711(T), 26721(T) }	830317 { gpa2: ref, gpa1: 2.86, ref_sub: 26721(T), 26811(T) }	830318 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T) }
830322 { gpa2: ref, gpa1: 2.93, ref_sub: 25722(T), 25922(T), 26721(T) }	830327 { gpa2: ref, gpa1: 2.73, ref_sub: 26721(T) }	830328 { gpa2: ref, gpa1: 2.93, ref_sub: 25922(T) }	830329 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T) }
830335 { gpa2: 2.91, gpa1: ref, ref_sub: 25912(T) }	830337 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T), 26811(T), 26821(T) }	830338 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T) }	830339 { gpa2: ref, gpa1: 3.13, ref_sub: 25722(T), 26821(T) }
830346 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26711(T), 26811(T) }	830354 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T), 26811(T) }	830359 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T), 26811(T), 26821(T) }	830361 { gpa2: ref, gpa1: 3.02, ref_sub: 25722(T) }
830371 { gpa2: ref, gpa1: 3.01, ref_sub: 25722(T) }	830374 { gpa2: ref, gpa1: 2.77, ref_sub: 26721(T) }	830380 { gpa2: ref, gpa1: 3.01, ref_sub: 26721(T), 26821(T) }	830382 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26721(T), 26811(T), 26821(T) }
830384 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25921(T), 26721(T) }	830388 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T) }	830389 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 25913(T), 26721(T), 26811(T) }	830391 { gpa2: ref, gpa1: 2.99, ref_sub: 25921(T) }
830392 { gpa2: 3.02, gpa1: ref, ref_sub: 25911(T) }	830398 { gpa2: ref, gpa1: 2.96, ref_sub: 25921(T) }	830400 { gpa2: ref, gpa1: 3.27, ref_sub: 25921(T) }	830403 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T), 26811(T) }

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830420 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26721(T) }	830422 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26721(T) }	830423 { gpa2: ref, gpa1: 3.14, ref_sub: 25913(T) }	830425 { gpa2: ref, gpa1: 2.93, ref_sub: 26821(T) }
830427 { gpa2: ref, gpa1: 2.83, ref_sub: 25921(T), 26721(T) }	830428 { gpa2: ref, gpa1: 3.07, ref_sub: 26821(T) }	830434 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }	830437 { gpa2: ref, gpa1: 2.80, ref_sub: 25912(T), 26921(T) }
830438 { gpa2: ref, gpa1: 3.17, ref_sub: 25912(T) }	830440 { gpa2: ref, gpa1: 2.90, ref_sub: 25912(T) }	830447 { gpa2: ref, gpa1: 3.02, ref_sub: 25912(T), 25921(T) }	830449 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26911(T) }
830454 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25921(T) }	830456 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26911(T) }	830458 { gpa2: ref, gpa1: 3.46, ref_sub: 25921(T) }	830467 { gpa2: ref, gpa1: 3.07, ref_sub: 25921(T) }
830471 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 27031(T) }	830474 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 25913(T), 25921(T) }	830475 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26711(T) }	830477 { gpa2: ref, gpa1: 3.54, ref_sub: 25913(T) }
830483 { gpa2: ref, gpa1: 2.96, ref_sub: 25921(T) }	830484 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	830487 { gpa2: 2.98, gpa1: ref, ref_sub: 25912(T) }	830489 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }
830492 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 25921(T) }	830494 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	830495 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25921(T) }	830499 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }
830502 { gpa2: ref, gpa1: 2.96, ref_sub: 27031(T) }	830503 { gpa2: 3.23, gpa1: ref, ref_sub: 25912(T) }	830511 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T) }	830515 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 25921(T) }
830516 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	830517 { gpa2: 3.08, gpa1: ref, ref_sub: 25912(T) }	830521 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 27021(T) }	830526 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25913(T), 25921(T) }
830527 { gpa2: ref, gpa1: 3.38, ref_sub: 25921(T) }	830531 { gpa2: ref, gpa1: 3.45, ref_sub: 25722(T), 25913(T) }	830532 { gpa2: ref, gpa1: 2.93, ref_sub: 25722(T), 25913(T), 25921(T) }	830533 { gpa2: ref, gpa1: 3.63, ref_sub: 25722(T) }
830535 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }	830536 { gpa2: ref, gpa1: 2.85, ref_sub: 25913(T), 25921(T) }	830537 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26811(T) }	830541 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }
830548 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	830549 { gpa2: ref, gpa1: 2.85, ref_sub: 26811(T) }	830552 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26811(T) }	830554 { gpa2: ref, gpa1: 3.18, ref_sub: 25722(T), 26811(T) }
830556 { gpa2: ref, gpa1: 3.30, ref_sub: 25913(T) }	830557 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T) }	830558 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }	830566 { gpa2: ref, gpa1: 2.90, ref_sub: 28521(T) }
830568 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 28521(T) }	830572 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 26811(T), 28521(T) }	830574 { gpa2: ref, gpa1: 3.28, ref_sub: 28521(T) }	830575 { gpa2: 3.02, gpa1: ref, ref_sub: 25911(T), 25912(T) }
830578 { gpa2: ref, gpa1: ref, ref_sub: 26711(T), 26811(T), 28521(T) }	830580 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 28521(T) }	830582 { gpa2: ref, gpa1: 3.08, ref_sub: 28521(T) }	830585 { gpa2: 3.31, gpa1: ref, ref_sub: 25911(T) }
830586 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 28521(T) }	830587 { gpa2: ref, gpa1: 3.13, ref_sub: 28521(T) }	830592 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 28521(T) }	830594 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 28521(T) }
830595 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 28521(T) }	830598 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26711(T), 26811(T), 28521(T) }	830599 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26711(T), 28521(T) }	830605 { gpa2: ref, gpa1: 2.60, ref_sub: 25921(T), 26811(T), 28521(T) }
830606 { gpa2: 3.20, gpa1: ref, ref_sub: 25911(T) }	830608 { gpa2: 2.81, gpa1: ref, ref_sub: 25911(T) }	830609 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	830613 { gpa2: ref, gpa1: 3.38, ref_sub: 25722(T) }
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830634 { gpa2: ref, gpa1: 2.85, ref_sub: 25722(T), 25921(T), 27012(T) }	830635 { gpa2: ref, gpa1: 2.84, ref_sub: 25722(T), 26811(T), 27012(T) }	830636 { gpa2: ref, gpa1: 2.91, ref_sub: 27012(T) }	830637 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26711(T), 26811(T), 27012(T) }

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830652 { gpa2: 3.25, gpa1: ref, ref_sub: 25912(T) }	830653 { gpa2: ref, gpa1: 3.49, ref_sub: 25921(T) }	830654 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T) }	830655 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26811(T) }
830656 { gpa2: ref, gpa1: ref, ref_sub: 25711(T), 25722(T), 25912(T), 26711(T) }	830660 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25922(T), 26811(T) }	830669 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T) }	830671 { gpa2: 3.00, gpa1: ref, ref_sub: 25912(T) }
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830688 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25922(T) }	830690 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 25922(T), 26711(T) }	830693 { gpa2: ref, gpa1: 2.94, ref_sub: 25922(T) }	830696 { gpa2: ref, gpa1: 2.88, ref_sub: 25922(T) }
830698 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T), 26711(T) }	830702 { gpa2: ref, gpa1: 3.31, ref_sub: 25722(T), 25921(T) }	830703 { gpa2: ref, gpa1: 3.25, ref_sub: 26721(T) }	830705 { gpa2: ref, gpa1: 2.70, ref_sub: 25921(T), 26721(T) }
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830750 { gpa2: ref, gpa1: 3.31, ref_sub: 25921(T) }	830751 { gpa2: ref, gpa1: 2.88, ref_sub: 25921(T) }	830756 { gpa2: ref, gpa1: 2.36, ref_sub: 25921(T) }	830757 { gpa2: 2.90, gpa1: ref, ref_sub: 25911(T) }
830760 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25921(T), 26711(T), 26721(T) }	830762 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T) }	830763 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T) }	830766 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26711(T), 26721(T), 26811(T) }
830767 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26711(T), 26721(T,P) }	830768 { gpa2: ref, gpa1: 3.17, ref_sub: 26721(T) }	830772 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26721(T), 26722(T) }	830773 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T) }
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830917 { gpa2: ref, gpa1: ref, ref_sub: 25711(T), 25913(T), 26711(T), 27031(T) }	830920 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	830921 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T) }	830923 { gpa2: ref, gpa1: 3.33, ref_sub: 25921(T) }
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830957 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 28521(T) }	830958 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 28521(T) }	830962 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 28521(T) }	830964 { gpa2: ref, gpa1: 3.15, ref_sub: 28521(T) }
830966 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 28521(T) }	830967 { gpa2: 3.05, gpa1: ref, ref_sub: 25912(T) }	830968 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26711(T), 26811(T), 28521(T) }	830970 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 28521(T) }
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831012 { gpa2: ref, gpa1: 3.23, ref_sub: 28521(T) }	831013 { gpa2: ref, gpa1: 3.09, ref_sub: 25922(T) }	831014 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T), 26811(T) }	831019 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26711(T) }
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831044 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }			

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

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830931 { 25721(T), 25722(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	830932 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	830933 { 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	830944 { 25721(T), 25722(T), 25912(T), 25913(T), 25921(T), 26711(T), 28521(T) }
830946 { 25722(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	830948 { 25722(T), 25912(T), 25921(T), 26811(T), 28521(T) }	830949 { 25722(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	830952 { 25722(T), 25911(T), 25912(T), 25921(T), 26711(T), 26811(T), 28521(T) }
830953 { 25721(T), 25722(T), 25912(T), 25921(T), 26711(T), 26811(T), 28521(T) }	830954 { 25722(T), 25912(T), 25921(T), 26811(T), 28521(T) }	830961 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	830979 { 25721(T), 25911(T), 25913(T,P), 25921(T,P), 26711(T), 26811(P), 28521(P), 28522(P) }
830994 { 25911(T), 25912(T), 25921(T), 26811(T), 28521(T), 28522(P) }	831005 { 25721(T), 25911(T), 25921(T), 26811(T), 28521(T) }		

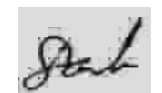
Note:

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- The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
 Controller of Examinations
 Bangladesh Technical Education Board, Dhaka
 Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

31041 - Magura College Of Engineering And Technology, Magura

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

831051 { gpa2: 3.21, gpa1: 3.10 }

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

732502 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25912(T), 25921(T) } 732508 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25912(T), 25921(T), 26721(T), 26811(T) } 732511 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25912(T), 25921(T), 25922(T), 26711(T),
26721(T) } 732537 { gpa2: ref, gpa1: ref, ref_sub: 25912(T),
25921(T) }

831046 { gpa2: ref, gpa1: 3.15, ref_sub:
25912(T), 25921(T) }

831050 { gpa2: ref, gpa1: 2.97, ref_sub:
25912(T), 25921(T), 26421(T) }

831053 { gpa2: ref, gpa1: 3.04, ref_sub:
25912(T), 25921(T), 26811(T) }

831071 { gpa2: ref, gpa1: 3.13, ref_sub:
25913(T), 25921(T), 26711(T) }

831072 { gpa2: ref, gpa1: ref, ref_sub: 25912(T),
25913(T), 25921(T), 26711(T), 28521(T) }

831073 { gpa2: ref, gpa1: 2.95, ref_sub:
25913(T), 25921(T), 28521(T) }

831079 { gpa2: ref, gpa1: 3.20, ref_sub:
25921(T), 28521(T) }

831084 { gpa2: ref, gpa1: ref, ref_sub: 25913(T),
26711(T), 28521(T) }

831085 { gpa2: ref, gpa1: 3.00, ref_sub:
25921(T), 28521(T) }

831091 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25921(T), 28521(T) }

831095 { gpa2: ref, gpa1: ref, ref_sub: 25722(T),
26711(T), 28521(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

632924 { 25911(T), 25912(T), 25913(T),
25921(T), 25922(T), 26711(T) }

632978 { 25913(T), 25921(T), 26811(T),
28521(T) }

732490 { 25722(T), 25911(T), 25912(T),
25921(T), 26811(T) }

732500 { 25721(T), 25722(T), 25911(T),
25912(T), 25913(T), 25921(T), 26711(T),
26811(T) }

732514 { 25911(T), 25921(T), 25922(T),
26711(T), 26721(T), 26811(T) }

732522 { 25721(T), 25912(T), 25921(T,P),
25922(T,P), 26711(T), 26721(T,P), 26722(T,P),
26811(T,P) }

732527 { 25721(T), 25912(T), 25921(T),
26721(T), 26811(T) }

732528 { 25711(T), 25722(T), 25912(T),
25921(T), 25922(T), 26711(T), 26721(T),
26722(T), 26811(T) }

732546 { 25722(T), 25911(T), 25912(T),
25913(T), 25921(T), 26711(T), 26811(T),
28521(T) }

790417 { 25721(T), 25722(T), 25912(T),
25921(T,P), 25922(T,P), 26711(T), 26721(T,P),
26722(T,P), 26811(T,P) }

831047 { 25912(T), 25913(T), 25921(T),
26421(T), 26811(T) }

831048 { 25712(T), 25912(T), 25913(T),
25921(T), 26421(T), 26711(T), 26811(T) }

831056 { 25912(T), 25921(T), 25922(T),
26721(T), 26811(T) }

831058 { 25721(T), 25912(T), 25921(T),
25922(T), 26711(T), 26721(T), 26811(T) }

831059 { 25711(T), 25721(T), 25722(T),
25912(T), 25921(T,P), 25922(T,P), 26711(T),
26721(T,P), 26722(T,P), 26811(T,P) }

831060 { 25721(T), 25912(T), 25921(T),
26711(T), 26721(T), 26811(T) }

831061 { 25721(T), 25722(T), 25921(T,P),
25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P),
}

831062 { 25721(T), 25722(T), 25911(T),
25912(T), 25921(T,P), 25922(T,P), 26711(T),
26721(T,P), 26722(T,P), 26811(T,P) }

831063 { 25721(T), 25911(T), 25912(T),
25921(T), 25922(T), 26711(T), 26721(T) }

831065 { 25721(T), 25912(T), 25921(T),
25922(T), 26721(T), 26811(T) }

831077 { 25721(T), 25722(T), 25812(P),
25912(T), 25913(T,P), 25921(T,P), 26711(T),
26811(T,P), 28521(T,P), 28522(P) }

831081 { 25722(T), 25912(T), 25913(T),
25921(T), 26811(T), 28521(T) }

831089 { 25812(P), 25911(T), 25913(T,P),
25921(T,P), 26711(T), 26811(T,P), 28521(T,P),
28522(P) }

831096 { 25721(T), 25722(T), 25812(P),
25911(T), 25912(T), 25913(T,P), 25921(T,P),
26711(T), 26811(T,P), 28521(T,P), 28522(P) }

831097 { 25911(T), 25912(T), 25913(T),
25921(T), 26811(T), 28521(T) }

831098 { 25721(T), 25722(T), 25812(P),
25911(T), 25912(T), 25913(T,P), 25921(T,P),
26711(T), 26811(T,P), 28521(T,P), 28522(P) }

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file

(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

NOTICE

31057 - Kashbon Polytechnic Institute(KPIM), Magura

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

831117 (gpa2: 2.92, gpa1: 2.98) 831119 (gpa2: 3.33, gpa1: 3.53)

831119 (gpa2: 3.33, gpa1: 3.53)

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

633029 { gpa2: ref, gpa1: 2.35, ref_sub: 25921(T), 26811(T), 28521(T) }

831101 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25912(T), 25913(T), 25921(T), 26421(T),
26711(T) }

831105 { gpa2: ref, gpa1: ref, ref_sub: 25712
25722(T), 25911(T), 25912(T), 25921(T),
26711(T) }

831106 { gpa2: ref, gpa1: 2.97, ref_sub: 25722(T), 25912(T), 25921(T) }

831112 { gpa2: ref, gpa1: ref, ref_sub: 25912(T)
25922(T), 26721(T) }

83111 { gpa2: ref, gpa1: ref, ref_sub: 25912(T),
25921(T), 28521(T) }

831120 { gpa2: ref, gpa1: ref, ref_sub: 25721(T),
25912(T), 28521(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

732577 { 25721(T), 25911(T), 25912(T),
25921(T), 26421(T) }

732587 { 25911(T), 25912(T), 25921(T),
26421(T), 26711(T), 26811(T) }

732647 { 25721(T), 25911(T), 25912(T),
25913(T), 25921(T), 26711(T), 26811(T) }

831109 { 25921(T,P), 25922(P), 26711(T),
26721(T,P), 26722(P), 26811(T,P) }

831111 { 25721(T), 25722(T), 25912(T),
25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P),
26811(T,P) }

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.



(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board,Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

31059 - Oxford Polytechnic Institute, Magura

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

732685 { 25721(T), 25722(T), 25911(T),
25912(T), 25921(T,P), 25922(T,P), 26711(T),
26721(T,P), 26722(T,P), 26811(T,P) }

732686 { 25721(T), 25722(T), 25911(T),
25912(T), 25921(T,P), 25922(T,P), 26712(T),
26721(T,P), 26722(T,P), 26811(T,P) }

732698 { 25721(T), 25722(T), 25911(T),
25912(T), 25921(T,P), 25922(T,P), 26711(T),
26721(T,P), 26722(T,P), 26811(T,P) }

732700 { 25721(T), 25722(T), 25911(T),
25912(T), 25913(T), 25921(T), 26711(T),
26811(T), 28521(T) }

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
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522. Guard file

(Mohammed Abul Shahin Kowser Sarker)
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Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

33021 - BCMC College of Engineering & Technology, Jessore

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

831134 (gpa2: 3.08, gpa1: 3.20)

831135 (gpa2: 3.74, gpa1: 3.32)

831145 (gpa2: 3.36, gpa1: 3.49)

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

732731 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }

732844 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T), 27012(T) }

732863 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T) }

732866 { gpa2: ref, gpa1: 3.39, ref_sub: 25913(T), 26711(T) }

733004 { gpa2: ref, gpa1: 2.95, ref_sub: 25913(T), 25921(T), 26811(T) }

733059 { gpa2: ref, gpa1: 2.88, ref_sub: 25913(T), 25921(T), 26811(T) }

831127 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }

831133 { gpa2: ref, gpa1: 3.00, ref_sub: 25722(T) }

831142 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }

831146 { gpa2: ref, gpa1: 3.21, ref_sub: 25722(T) }

831150 { gpa2: ref, gpa1: 3.12, ref_sub: 25921(T) }

831154 { gpa2: ref, gpa1: 3.15, ref_sub: 25921(T), 26811(T) }

831157 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 26721(T), 26811(T) }

831158 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26722(T) }

831164 { gpa2: ref, gpa1: 3.07, ref_sub: 25722(T), 26811(T) }

831170 { gpa2: ref, gpa1: 3.12, ref_sub: 25921(T), 26721(T), 26811(T) }

831172 { gpa2: ref, gpa1: 3.50, ref_sub: 25722(T), 25911(T), 25921(T) }

831173 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25921(T) }

831185 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }

831221 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T), 28521(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

633239 { 25722(T), 25912(T), 25921(T), 26811(T) }

633364 { 25913(T), 25921(T), 26811(T), 28521(T) }

732730 { 25712(T), 25722(T), 25912(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }

732797 { 25921(T), 26721(T), 26722(T), 26811(T) }

732855 { 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }

732882 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }

732892 { 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }

732899 { 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }

732903 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }

732909 { 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }

732924 { 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }

732933 { 25913(T), 25921(T), 26811(T), 28521(T) }

732935 { 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }

732974 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }

732975 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }

732981 { 25711(T), 25721(T), 25722(T), 25812(P), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }

732983 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }

733001 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }

733006 { 25913(T), 25921(T), 26811(T), 28521(T) }

733034 { 25911(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }

733038 { 25721(T), 25722(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }

733062 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }

733066 { 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }

831126 { 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }

831128 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }

831129 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }

831138 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }

831147 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }

831148 { 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }

831151 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }

831159 { 25722(T), 25911(T), 25912(T), 25921(T), 26711(T), 26721(T), 26722(T), 26811(T) }

831160 { 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }

831161 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26811(T,P) }

831162 { 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }

831165 { 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }

831167 { 25722(T), 25911(T), 25912(T), 25921(T), 26721(T), 26811(T) }

831169 { 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }

831171 { 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }

831174 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T) }

831177 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 27021(T) }

831178 { 25911(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }	831181 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }	831183 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	831184 { 25722(T), 25912(T), 25921(T), 26711(T), 26811(T), 28521(T) }
831187 { 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	831191 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	831192 { 25722(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	831196 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }
831197 { 25721(T), 25722(T), 25812(P), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	831201 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	831202 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	831203 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }
831204 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	831207 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	831208 { 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	831210 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }
831215 { 25911(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	831217 { 25722(T), 25911(T), 25913(T), 26811(T), 28521(T) }	831219 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	831222 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }
831223 { 25721(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	831224 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	831225 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	831226 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }

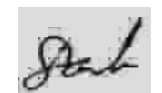
Note:

1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.
2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
 Controller of Examinations
 Bangladesh Technical Education Board, Dhaka
 Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

33053 - Jessore Polytechnic Institute, Jessore

- 1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

733364 (gpa2: 2.80, gpa1: 3.29)	734055 (gpa2: 2.82, gpa1: 3.14)	830324 (gpa2: 2.69, gpa1: 3.39)	831228 (gpa2: 3.93, gpa1: 3.63)
831229 (gpa2: 3.59, gpa1: 3.07)	831231 (gpa2: 3.56, gpa1: 3.07)	831232 (gpa2: 3.24, gpa1: 3.10)	831234 (gpa2: 3.25, gpa1: 3.22)
831237 (gpa2: 3.85, gpa1: 3.55)	831243 (gpa2: 3.24, gpa1: 2.82)	831245 (gpa2: 3.30, gpa1: 3.05)	831246 (gpa2: 3.79, gpa1: 3.46)
831247 (gpa2: 3.15, gpa1: 3.07)	831248 (gpa2: 3.39, gpa1: 3.21)	831249 (gpa2: 3.56, gpa1: 3.37)	831259 (gpa2: 3.09, gpa1: 2.99)
831265 (gpa2: 3.04, gpa1: 2.99)	831267 (gpa2: 2.86, gpa1: 2.88)	831268 (gpa2: 3.19, gpa1: 2.78)	831270 (gpa2: 3.21, gpa1: 2.95)
831272 (gpa2: 3.05, gpa1: 2.87)	831281 (gpa2: 3.14, gpa1: 3.43)	831285 (gpa2: 2.99, gpa1: 3.07)	831288 (gpa2: 3.70, gpa1: 3.54)
831290 (gpa2: 3.54, gpa1: 3.18)	831297 (gpa2: 3.39, gpa1: 3.33)	831306 (gpa2: 2.94, gpa1: 3.02)	831316 (gpa2: 3.18, gpa1: 3.12)
831334 (gpa2: 3.15, gpa1: 3.52)	831339 (gpa2: 3.22, gpa1: 3.57)	831341 (gpa2: 3.42, gpa1: 3.33)	831343 (gpa2: 3.59, gpa1: 3.60)
831348 (gpa2: 3.43, gpa1: 3.17)	831352 (gpa2: 2.90, gpa1: 3.07)	831359 (gpa2: 2.99, gpa1: 3.24)	831366 (gpa2: 3.60, gpa1: 3.40)
831369 (gpa2: 3.64, gpa1: 3.38)	831375 (gpa2: 3.08, gpa1: 3.40)	831376 (gpa2: 3.17, gpa1: 3.10)	831378 (gpa2: 3.33, gpa1: 3.07)
831383 (gpa2: 3.80, gpa1: 3.43)	831390 (gpa2: 3.45, gpa1: 3.71)	831392 (gpa2: 2.99, gpa1: 3.14)	831395 (gpa2: 2.88, gpa1: 2.90)
831406 (gpa2: 3.38, gpa1: 3.45)	831410 (gpa2: 3.40, gpa1: 3.48)	831413 (gpa2: 2.92, gpa1: 3.10)	831418 (gpa2: 3.52, gpa1: 3.56)
831419 (gpa2: 3.57, gpa1: 3.81)	831420 (gpa2: 3.38, gpa1: 3.76)	831421 (gpa2: 3.22, gpa1: 3.40)	831423 (gpa2: 3.36, gpa1: 3.79)
831424 (gpa2: 3.15, gpa1: 3.55)	831452 (gpa2: 2.70, gpa1: 2.92)	831466 (gpa2: 2.86, gpa1: 3.27)	831474 (gpa2: 3.32, gpa1: 3.58)
831475 (gpa2: 3.70, gpa1: 3.30)	831485 (gpa2: 3.10, gpa1: 3.22)	831486 (gpa2: 3.73, gpa1: 3.57)	831489 (gpa2: 2.89, gpa1: 3.00)
831493 (gpa2: 2.84, gpa1: 2.96)	831497 (gpa2: 3.25, gpa1: 3.45)	831507 (gpa2: 2.41, gpa1: 2.75)	831515 (gpa2: 3.43, gpa1: 3.47)
831516 (gpa2: 3.49, gpa1: 3.49)	831518 (gpa2: 3.85, gpa1: 3.58)	831520 (gpa2: 2.99, gpa1: 3.26)	831523 (gpa2: 2.71, gpa1: 2.89)
831537 (gpa2: 3.08, gpa1: 3.00)	831538 (gpa2: 3.73, gpa1: 3.61)	831547 (gpa2: 3.04, gpa1: 3.08)	831548 (gpa2: 3.03, gpa1: 3.24)
831555 (gpa2: 2.93, gpa1: 3.26)	831557 (gpa2: 3.77, gpa1: 3.71)	831562 (gpa2: 3.13, gpa1: 3.45)	831563 (gpa2: 3.67, gpa1: 3.79)
831564 (gpa2: 3.46, gpa1: 3.70)	831566 (gpa2: 2.99, gpa1: 3.28)	831567 (gpa2: 3.04, gpa1: 3.07)	831577 (gpa2: 3.72, gpa1: 3.63)
831589 (gpa2: 2.74, gpa1: 3.10)	831605 (gpa2: 3.19, gpa1: 3.52)	831619 (gpa2: 2.93, gpa1: 2.80)	831627 (gpa2: 2.79, gpa1: 3.06)
831628 (gpa2: 3.26, gpa1: 3.64)	831631 (gpa2: 2.50, gpa1: 2.96)	831633 (gpa2: 3.57, gpa1: 3.14)	831642 (gpa2: 3.19, gpa1: 3.24)
831648 (gpa2: 3.00, gpa1: 3.31)	831656 (gpa2: 3.14, gpa1: 3.12)	831678 (gpa2: 3.10, gpa1: 3.13)	831686 (gpa2: 3.64, gpa1: 3.60)
831687 (gpa2: 2.98, gpa1: 3.08)	831689 (gpa2: 2.60, gpa1: 3.15)	831691 (gpa2: 3.05, gpa1: 3.25)	831699 (gpa2: 3.49, gpa1: 3.25)
831704 (gpa2: 2.76, gpa1: 3.10)	831708 (gpa2: 3.49, gpa1: 3.43)	831724 (gpa2: 3.43, gpa1: 3.35)	831738 (gpa2: 3.13, gpa1: 3.18)
831741 (gpa2: 3.15, gpa1: 3.35)	831745 (gpa2: 2.86, gpa1: 3.08)	831751 (gpa2: 3.32, gpa1: 3.40)	831754 (gpa2: 2.98, gpa1: 2.98)
831761 (gpa2: 2.86, gpa1: 2.90)	831762 (gpa2: 3.43, gpa1: 3.35)	831763 (gpa2: 3.86, gpa1: 3.65)	831764 (gpa2: 3.50, gpa1: 3.38)
831766 (gpa2: 2.76, gpa1: 3.03)	831772 (gpa2: 2.73, gpa1: 3.35)	831794 (gpa2: 2.63, gpa1: 2.83)	831817 (gpa2: 3.83, gpa1: 3.61)
831820 (gpa2: 2.86, gpa1: 3.07)	831821 (gpa2: 3.08, gpa1: 3.42)	831822 (gpa2: 3.18, gpa1: 3.34)	831825 (gpa2: 3.44, gpa1: 3.32)
831828 (gpa2: 3.26, gpa1: 3.39)	831842 (gpa2: 3.63, gpa1: 3.48)	831849 (gpa2: 2.94, gpa1: 3.53)	831851 (gpa2: 3.59, gpa1: 3.39)
831852 (gpa2: 3.30, gpa1: 3.23)	831853 (gpa2: 3.39, gpa1: 3.53)	831855 (gpa2: 2.93, gpa1: 3.16)	831860 (gpa2: 2.80, gpa1: 3.13)
831862 (gpa2: 3.30, gpa1: 3.23)	831865 (gpa2: 3.68, gpa1: 3.28)	831871 (gpa2: 3.30, gpa1: 3.11)	831873 (gpa2: 3.09, gpa1: 3.29)

831877 (gpa2: 3.23, gpa1: 3.42)	831880 (gpa2: 3.46, gpa1: 3.11)	831881 (gpa2: 3.50, gpa1: 3.32)	831882 (gpa2: 3.73, gpa1: 3.16)
831892 (gpa2: 3.34, gpa1: 3.54)	831893 (gpa2: 3.61, gpa1: 3.50)	831895 (gpa2: 3.33, gpa1: 3.26)	831906 (gpa2: 3.88, gpa1: 3.55)
831907 (gpa2: 3.43, gpa1: 3.29)	831912 (gpa2: 3.39, gpa1: 3.47)	831913 (gpa2: 3.50, gpa1: 3.60)	831916 (gpa2: 3.22, gpa1: 3.39)
831918 (gpa2: 3.24, gpa1: 3.60)	831924 (gpa2: 2.99, gpa1: 3.38)	831931 (gpa2: 3.03, gpa1: 3.08)	831935 (gpa2: 2.97, gpa1: 3.26)
831954 (gpa2: 3.19, gpa1: 3.19)	831960 (gpa2: 3.25, gpa1: 3.20)	831961 (gpa2: 3.63, gpa1: 3.68)	831973 (gpa2: 2.86, gpa1: 3.14)
831975 (gpa2: 3.51, gpa1: 3.62)	831983 (gpa2: 3.17, gpa1: 3.06)	831995 (gpa2: 2.85, gpa1: 3.32)	832000 (gpa2: 2.84, gpa1: 3.14)
832007 (gpa2: 2.92, gpa1: 3.07)	832010 (gpa2: 2.80, gpa1: 3.06)	832013 (gpa2: 2.67, gpa1: 2.85)	832015 (gpa2: 3.15, gpa1: 3.39)
832020 (gpa2: 3.43, gpa1: 3.49)	832030 (gpa2: 2.97, gpa1: 3.38)	832059 (gpa2: 2.73, gpa1: 3.33)	832060 (gpa2: 3.07, gpa1: 3.37)
832063 (gpa2: 3.11, gpa1: 3.13)	832066 (gpa2: 3.48, gpa1: 3.13)	832092 (gpa2: 3.07, gpa1: 3.45)	832111 (gpa2: 3.11, gpa1: 3.58)
832118 (gpa2: 3.26, gpa1: 3.58)	832123 (gpa2: 2.97, gpa1: 3.47)	832127 (gpa2: 3.30, gpa1: 3.71)	832129 (gpa2: 3.03, gpa1: 3.58)
832137 (gpa2: 2.97, gpa1: 3.00)	832149 (gpa2: 3.25, gpa1: 3.28)	832159 (gpa2: 2.93, gpa1: 3.21)	832167 (gpa2: 2.88, gpa1: 3.26)
832174 (gpa2: 3.12, gpa1: 3.50)	832176 (gpa2: 2.67, gpa1: 3.13)	832210 (gpa2: 2.90, gpa1: 3.43)	832225 (gpa2: 3.38, gpa1: 3.24)
832245 (gpa2: 2.95, gpa1: 3.24)	832246 (gpa2: 3.12, gpa1: 3.37)	832261 (gpa2: 3.15, gpa1: 3.43)	832262 (gpa2: 2.96, gpa1: 3.20)
832264 (gpa2: 2.92, gpa1: 3.38)	832271 (gpa2: 3.12, gpa1: 3.35)	832299 (gpa2: 3.39, gpa1: 3.18)	832304 (gpa2: 3.40, gpa1: 3.43)
832312 (gpa2: 2.63, gpa1: 3.13)	832320 (gpa2: 3.42, gpa1: 3.05)	832326 (gpa2: 3.04, gpa1: 3.10)	832328 (gpa2: 3.67, gpa1: 3.40)
832337 (gpa2: 2.80, gpa1: 3.05)	832339 (gpa2: 3.21, gpa1: 3.33)	832359 (gpa2: 2.60, gpa1: 2.95)	832376 (gpa2: 3.03, gpa1: 3.29)
833140 (gpa2: 3.12, gpa1: 3.23)	834465 (gpa2: 3.53, gpa1: 3.86)	835467 (gpa2: 3.14, gpa1: 3.60)	841945 (gpa2: 2.81, gpa1: 3.50)
841946 (gpa2: 2.94, gpa1: 3.45)	877504 (gpa2: 2.68, gpa1: 3.16)	885732 (gpa2: 3.76, gpa1: 3.35)	

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

633804 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26721(T) }	633880 { gpa2: ref, gpa1: 3.19, ref_sub: 25921(T), 25922(T), 26721(T) }	633988 { gpa2: ref, gpa1: 2.92, ref_sub: 25913(T), 25921(T), 26721(T) }	634008 { gpa2: ref, gpa1: 3.23, ref_sub: 25913(T), 25921(T) }
634027 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26821(T) }	634541 { gpa2: ref, gpa1: 2.98, ref_sub: 25913(T), 25921(T) }	733154 { gpa2: ref, gpa1: 2.46, ref_sub: 25921(T), 26421(T) }	733354 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T), 26721(T) }
733355 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26721(T), 26811(T) }	733571 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26721(T) }	733592 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26821(T) }	733696 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26821(T) }
733715 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 25922(T) }	733743 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 25922(T) }	734048 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	734161 { gpa2: ref, gpa1: 2.76, ref_sub: 25913(T), 25921(T), 26711(T) }
734276 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T) }	734326 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	734394 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }	734421 { gpa2: ref, gpa1: 2.98, ref_sub: 25913(T), 25921(T), 28521(T) }
734468 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 28521(T) }	734485 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 28521(T) }	734493 { gpa2: ref, gpa1: 2.90, ref_sub: 25913(T), 25921(T), 28521(T) }	734495 { gpa2: ref, gpa1: 3.05, ref_sub: 25913(T), 25921(T), 26811(T) }
734548 { gpa2: ref, gpa1: 3.25, ref_sub: 25913(T) }	734562 { gpa2: ref, gpa1: 2.78, ref_sub: 25913(T), 25921(T) }	734573 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26721(T) }	734605 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }
734617 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26811(T) }	734654 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T) }	830564 { gpa2: ref, gpa1: 3.25, ref_sub: 28521(T) }	830591 { gpa2: ref, gpa1: 2.85, ref_sub: 25921(T), 28521(T) }
831230 { gpa2: ref, gpa1: 2.92, ref_sub: 25921(T), 26811(T) }	831235 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	831236 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T) }	831238 { gpa2: 3.09, gpa1: ref, ref_sub: 25911(T) }
831240 { gpa2: ref, gpa1: 3.01, ref_sub: 26811(T) }	831242 { gpa2: ref, gpa1: 2.66, ref_sub: 26811(T) }	831250 { gpa2: ref, gpa1: 3.11, ref_sub: 26811(T) }	831251 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }

831252 { gpa2: ref, gpa1: 2.76, ref_sub: 25921(T), 26811(T) }	831254 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	831256 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	831258 { gpa2: ref, gpa1: 3.77, ref_sub: 25722(T) }
831260 { gpa2: ref, gpa1: 2.77, ref_sub: 25921(T), 26811(T) }	831263 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T) }	831264 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T) }	831269 { gpa2: ref, gpa1: 3.24, ref_sub: 25912(T) }
831273 { gpa2: ref, gpa1: 3.04, ref_sub: 25912(T), 25921(T), 26811(T) }	831274 { gpa2: ref, gpa1: 2.63, ref_sub: 25912(T), 25921(T) }	831276 { gpa2: ref, gpa1: 3.27, ref_sub: 25921(T) }	831278 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(P), 25921(T), 27011(P) }
831280 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T) }	831282 { gpa2: ref, gpa1: 2.75, ref_sub: 25912(T), 25921(T), 26811(T) }	831283 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	831291 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26811(T) }
831292 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }	831293 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T) }	831294 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T) }	831296 { gpa2: ref, gpa1: 2.71, ref_sub: 25912(T) }
831298 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T) }	831299 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T) }	831301 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }	831305 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T) }
831307 { gpa2: ref, gpa1: 2.53, ref_sub: 25912(T) }	831308 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T) }	831309 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }	831310 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }
831311 { gpa2: ref, gpa1: 2.89, ref_sub: 25912(T), 25921(T) }	831312 { gpa2: ref, gpa1: 2.59, ref_sub: 25912(T) }	831313 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T) }	831314 { gpa2: ref, gpa1: 2.36, ref_sub: 25912(T) }
831315 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26411(T) }	831317 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	831318 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	831319 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }
831321 { gpa2: ref, gpa1: 3.02, ref_sub: 25912(T) }	831322 { gpa2: ref, gpa1: 3.28, ref_sub: 25921(T,P) }	831323 { gpa2: ref, gpa1: 2.90, ref_sub: 25912(T) }	831325 { gpa2: ref, gpa1: 3.12, ref_sub: 25912(T) }
831326 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T) }	831327 { gpa2: ref, gpa1: 3.38, ref_sub: 26811(T) }	831330 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T), 26721(T), 26811(T) }	831335 { gpa2: ref, gpa1: 3.02, ref_sub: 26721(T) }
831336 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T), 26721(T), 26811(T) }	831338 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26721(T), 26811(T) }	831344 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T) }	831350 { gpa2: ref, gpa1: 3.07, ref_sub: 25921(T), 26811(T) }
831351 { gpa2: ref, gpa1: 2.90, ref_sub: 26721(T) }	831355 { gpa2: ref, gpa1: 3.40, ref_sub: 25921(T), 26721(T), 26811(T) }	831357 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26721(T), 26811(T) }	831361 { gpa2: ref, gpa1: 3.02, ref_sub: 25921(T), 25922(T), 26721(T) }
831362 { gpa2: ref, gpa1: 3.40, ref_sub: 26721(T) }	831365 { gpa2: ref, gpa1: 2.83, ref_sub: 25921(T), 26721(T), 26811(T) }	831368 { gpa2: ref, gpa1: 2.76, ref_sub: 26721(T) }	831370 { gpa2: ref, gpa1: 3.29, ref_sub: 25921(T), 26721(T) }
831371 { gpa2: ref, gpa1: 2.93, ref_sub: 26721(T), 26811(T) }	831379 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26721(T), 26811(T) }	831380 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26721(T) }	831385 { gpa2: ref, gpa1: 2.74, ref_sub: 26721(T), 26722(T) }
831386 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T), 26811(T) }	831387 { gpa2: ref, gpa1: 2.90, ref_sub: 25921(T), 26721(T), 26811(T) }	831388 { gpa2: ref, gpa1: 3.21, ref_sub: 25921(T), 26721(T), 26811(T) }	831389 { gpa2: ref, gpa1: 3.24, ref_sub: 26721(T) }
831391 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26721(T), 26811(T) }	831403 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26711(T), 26721(T) }	831405 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T), 26722(T) }	831409 { gpa2: ref, gpa1: 3.31, ref_sub: 26721(T) }
831412 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26721(T) }	831414 { gpa2: ref, gpa1: 3.21, ref_sub: 25921(T), 26722(T) }	831415 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T), 26811(T) }	831416 { gpa2: ref, gpa1: 3.08, ref_sub: 25921(T), 26722(T), 26811(T) }
831422 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T), 26811(T) }	831426 { gpa2: 3.01, gpa1: ref, ref_sub: 25911(T) }	831427 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26721(T) }	831435 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26721(T) }
831442 { gpa2: ref, gpa1: 2.95, ref_sub: 25913(T) }	831445 { gpa2: ref, gpa1: 2.96, ref_sub: 26721(T) }	831446 { gpa2: 2.45, gpa1: ref, ref_sub: 25911(T) }	831447 { gpa2: ref, gpa1: 2.56, ref_sub: 25921(T), 26721(T), 26821(T) }
831455 { gpa2: ref, gpa1: 3.30, ref_sub: 25921(T) }	831457 { gpa2: ref, gpa1: ref, ref_sub: 26721(T), 26811(T), 26821(T) }	831458 { gpa2: ref, gpa1: 3.08, ref_sub: 26721(T) }	831467 { gpa2: ref, gpa1: ref, ref_sub: 25812(P), 25911(T), 25913(P) }
831468 { gpa2: ref, gpa1: 3.26, ref_sub: 25913(T), 26721(T), 26821(T) }	831470 { gpa2: ref, gpa1: 3.27, ref_sub: 25913(T), 26721(T) }	831471 { gpa2: ref, gpa1: 3.14, ref_sub: 25913(T), 26721(T), 26821(T) }	831472 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T) }

831473 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T), 26721(T) }	831477 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T) }	831478 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 26721(T) }	831482 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T), 26711(T) }
831483 { gpa2: ref, gpa1: 3.08, ref_sub: 25921(T) }	831484 { gpa2: ref, gpa1: 3.03, ref_sub: 25922(T) }	831488 { gpa2: 3.05, gpa1: ref, ref_sub: 25912(T) }	831491 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26711(T) }
831492 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T) }	831494 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26711(T) }	831496 { gpa2: ref, gpa1: ref, ref_sub: 25712(T), 25911(T), 25912(T), 25921(T), 25922(T), 26711(T) }	831498 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T) }
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831513 { gpa2: ref, gpa1: 3.09, ref_sub: 25921(T), 26711(T) }	831517 { gpa2: ref, gpa1: 3.07, ref_sub: 25921(T), 25922(T) }	831519 { gpa2: ref, gpa1: 2.99, ref_sub: 25921(T), 25922(T) }	831521 { gpa2: 2.63, gpa1: ref, ref_sub: 25911(T), 25912(T) }
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831541 { gpa2: 2.76, gpa1: ref, ref_sub: 25912(T) }	831542 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T) }	831543 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26711(T) }	831544 { gpa2: ref, gpa1: 3.14, ref_sub: 25921(T) }
831545 { gpa2: ref, gpa1: 3.58, ref_sub: 25921(T) }	831551 { gpa2: ref, gpa1: 2.93, ref_sub: 25913(T), 25921(T), 26711(T) }	831556 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T) }	831559 { gpa2: ref, gpa1: 3.04, ref_sub: 25913(T), 25921(T) }
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831610 { gpa2: ref, gpa1: 2.98, ref_sub: 25921(T) }	831611 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T) }	831613 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 27111(T) }	831616 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T) }
831617 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T) }	831621 { gpa2: 2.74, gpa1: ref, ref_sub: 25912(T) }	831622 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T) }	831624 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }
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831664 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T) }	831665 { gpa2: ref, gpa1: ref, ref_sub: 25712(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	831666 { gpa2: ref, gpa1: ref, ref_sub: 25712(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	831669 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }
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831680 { gpa2: ref, gpa1: 3.15, ref_sub: 25921(T) }	831683 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26811(T), 28521(T) }	831684 { gpa2: ref, gpa1: 2.95, ref_sub: 25921(T) }	831685 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T), 28521(T) }
831688 { gpa2: ref, gpa1: 3.03, ref_sub: 25921(T), 26811(T) }	831692 { gpa2: ref, gpa1: 2.88, ref_sub: 25913(T), 26811(T), 28521(T) }	831693 { gpa2: ref, gpa1: 2.98, ref_sub: 25913(T) }	831694 { gpa2: ref, gpa1: 3.00, ref_sub: 25913(T), 25921(T), 28521(T) }
831695 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 28521(T) }	831701 { gpa2: ref, gpa1: 2.85, ref_sub: 28521(T) }	831706 { gpa2: ref, gpa1: 2.68, ref_sub: 25921(T), 28521(T) }	831711 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 25921(T), 28521(T) }

831712 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T), 28521(T) }	831717 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }	831719 { gpa2: ref, gpa1: 3.13, ref_sub: 28521(T) }	831726 { gpa2: ref, gpa1: 3.13, ref_sub: 25913(T), 25921(T) }
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831739 { gpa2: ref, gpa1: 3.15, ref_sub: 25913(T), 25921(T) }	831744 { gpa2: ref, gpa1: 2.95, ref_sub: 25913(T) }	831748 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }	831752 { gpa2: ref, gpa1: 2.85, ref_sub: 25913(T), 28521(T) }
831759 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 28521(T) }	831760 { gpa2: ref, gpa1: 3.25, ref_sub: 25913(T) }	831771 { gpa2: ref, gpa1: 3.10, ref_sub: 25913(T), 25921(T) }	831780 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }
831784 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T), 29411(T) }	831786 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26721(T) }	831789 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26721(T) }	831796 { gpa2: ref, gpa1: 2.80, ref_sub: 26721(T) }
831799 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26811(T) }	831808 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T), 26811(T) }	831815 { gpa2: 3.26, gpa1: ref, ref_sub: 29411(T) }	831816 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T), 26721(T), 26811(T) }
831819 { gpa2: ref, gpa1: 2.92, ref_sub: 25912(T) }	831823 { gpa2: ref, gpa1: 2.97, ref_sub: 26811(T) }	831824 { gpa2: ref, gpa1: 3.23, ref_sub: 25921(T) }	831829 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }
831830 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T), 26811(T) }	831831 { gpa2: ref, gpa1: 2.79, ref_sub: 25912(T), 25921(T) }	831832 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T), 26811(T) }	831834 { gpa2: ref, gpa1: 2.72, ref_sub: 25921(T), 26421(T) }
831837 { gpa2: ref, gpa1: 2.41, ref_sub: 25921(T) }	831840 { gpa2: ref, gpa1: 3.29, ref_sub: 25921(T) }	831844 { gpa2: ref, gpa1: 2.72, ref_sub: 25921(T), 26811(T) }	831846 { gpa2: ref, gpa1: 3.17, ref_sub: 26811(T) }
831847 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T), 26811(T,P) }	831848 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }	831854 { gpa2: ref, gpa1: 2.78, ref_sub: 25921(T), 26421(T) }	831857 { gpa2: ref, gpa1: 3.24, ref_sub: 26811(T) }
831859 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	831863 { gpa2: ref, gpa1: 2.85, ref_sub: 25921(T) }	831864 { gpa2: ref, gpa1: 2.52, ref_sub: 25912(T), 25921(T), 26811(T) }	831867 { gpa2: ref, gpa1: 2.95, ref_sub: 25912(T) }
831868 { gpa2: ref, gpa1: 2.86, ref_sub: 25921(T), 26811(T) }	831870 { gpa2: ref, gpa1: 2.87, ref_sub: 25912(T) }	831874 { gpa2: ref, gpa1: 3.09, ref_sub: 25912(T), 25921(T), 26811(T) }	831875 { gpa2: ref, gpa1: 2.89, ref_sub: 25912(T), 25921(T), 26811(T) }
831876 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }	831878 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	831884 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T) }	831886 { gpa2: ref, gpa1: 3.07, ref_sub: 26811(T) }
831890 { gpa2: ref, gpa1: 2.71, ref_sub: 25921(T), 26811(T) }	831891 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T) }	831899 { gpa2: ref, gpa1: ref, ref_sub: 25712(T), 25912(T), 25921(T), 26711(T), 26811(T) }	831901 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }
831903 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26411(T) }	831904 { gpa2: ref, gpa1: 2.72, ref_sub: 25912(T) }	831905 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26811(T) }	831908 { gpa2: ref, gpa1: 3.14, ref_sub: 25921(T), 26811(T) }
831909 { gpa2: ref, gpa1: 3.11, ref_sub: 25912(T) }	831911 { gpa2: 2.94, gpa1: ref, ref_sub: 25911(T) }	831914 { gpa2: ref, gpa1: 3.21, ref_sub: 26721(T) }	831915 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }
831917 { gpa2: ref, gpa1: 3.12, ref_sub: 26721(T) }	831920 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T), 26811(T) }	831925 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26721(T), 26811(T) }	831927 { gpa2: ref, gpa1: 3.12, ref_sub: 25922(T), 26721(T), 26811(T) }
831928 { gpa2: ref, gpa1: 2.90, ref_sub: 26811(T) }	831930 { gpa2: ref, gpa1: 2.86, ref_sub: 26721(T) }	831939 { gpa2: ref, gpa1: 2.81, ref_sub: 25921(T) }	831942 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T), 26811(T) }
831944 { gpa2: ref, gpa1: 3.20, ref_sub: 25921(T) }	831948 { gpa2: 2.61, gpa1: ref, ref_sub: 26711(T) }	831949 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T) }	831950 { gpa2: ref, gpa1: 2.79, ref_sub: 25921(T), 25922(T) }
831962 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T) }	831963 { gpa2: ref, gpa1: 3.54, ref_sub: 25922(T) }	831964 { gpa2: ref, gpa1: 3.10, ref_sub: 26721(T) }	831965 { gpa2: ref, gpa1: 3.01, ref_sub: 26721(T), 26811(T) }
831976 { gpa2: ref, gpa1: 3.06, ref_sub: 26721(T) }	831979 { gpa2: ref, gpa1: 3.33, ref_sub: 26721(T) }	831986 { gpa2: ref, gpa1: 2.94, ref_sub: 25922(T), 26721(T) }	831989 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T), 26721(T) }
831993 { gpa2: ref, gpa1: 3.02, ref_sub: 25921(T), 25922(T), 26721(T) }	831994 { gpa2: ref, gpa1: 2.74, ref_sub: 25921(T), 26721(T), 26811(T) }	831999 { gpa2: ref, gpa1: 3.06, ref_sub: 26721(T) }	832005 { gpa2: ref, gpa1: 3.06, ref_sub: 25922(T), 26721(T) }
832006 { gpa2: ref, gpa1: 3.11, ref_sub: 25921(T), 25922(T), 26721(T) }	832018 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T) }	832022 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 26721(T) }	832024 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T) }

832027 { gpa2: ref, gpa1: 2.82, ref_sub: 26721(T) }	832029 { gpa2: 2.55, gpa1: ref, ref_sub: 26711(T), 26811(T) }	832033 { gpa2: ref, gpa1: 2.69, ref_sub: 25921(T), 26721(T) }	832035 { gpa2: ref, gpa1: ref, ref_sub: 25712(T), 25921(T) }
832037 { gpa2: ref, gpa1: ref, ref_sub: 25712(T), 25912(T), 25921(T), 26721(T) }	832052 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26721(T), 26811(T) }	832055 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26721(T), 26811(T), 26821(T) }	832073 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25922(T), 26711(T) }
832074 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	832077 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25922(T), 26711(T) }	832081 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26711(T) }	832084 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T) }
832085 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T) }	832087 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	832091 { gpa2: ref, gpa1: ref, ref_sub: 25712(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	832094 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T) }
832096 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T) }	832099 { gpa2: ref, gpa1: 2.96, ref_sub: 25913(T), 25921(T), 26711(T) }	832101 { gpa2: ref, gpa1: 3.41, ref_sub: 25913(T), 25921(T) }	832103 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T) }
832105 { gpa2: ref, gpa1: 2.97, ref_sub: 25921(T), 26711(T) }	832107 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }	832108 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T) }	832110 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }
832114 { gpa2: ref, gpa1: 3.13, ref_sub: 25921(T) }	832116 { gpa2: ref, gpa1: 3.03, ref_sub: 26711(T) }	832120 { gpa2: ref, gpa1: 3.04, ref_sub: 25913(T) }	832122 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25922(T), 26711(T) }
832125 { gpa2: ref, gpa1: 3.47, ref_sub: 25913(T) }	832135 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 27012(T) }	832139 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 25922(T) }	832141 { gpa2: 2.57, gpa1: ref, ref_sub: 25912(T) }
832142 { gpa2: ref, gpa1: 3.28, ref_sub: 25913(T), 25921(T), 25922(T) }	832143 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }	832145 { gpa2: ref, gpa1: 2.95, ref_sub: 25913(T), 25922(T) }	832154 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T) }
832155 { gpa2: ref, gpa1: 3.07, ref_sub: 25921(T) }	832156 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T) }	832160 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	832161 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26711(T) }
832163 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26711(T) }	832164 { gpa2: 2.88, gpa1: ref, ref_sub: 25911(T), 25912(T) }	832169 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26711(T) }	832171 { gpa2: ref, gpa1: 3.10, ref_sub: 25722(T), 25913(T) }
832173 { gpa2: ref, gpa1: 3.06, ref_sub: 25913(T) }	832177 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25913(T), 25921(T) }	832178 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	832179 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T) }
832180 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26711(T) }	832185 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 27111(T) }	832186 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	832187 { gpa2: ref, gpa1: ref, ref_sub: 25712(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }
832189 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T) }	832191 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T) }	832195 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	832201 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }
832202 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	832206 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	832208 { gpa2: ref, gpa1: 3.07, ref_sub: 25913(T) }	832209 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }
832214 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T), 27111(T) }	832215 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T) }	832217 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26711(T) }	832219 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T) }
832224 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }	832226 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }	832227 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	832231 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T) }
832232 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 27111(T) }	832235 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 27111(T) }	832236 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	832239 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }
832240 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	832242 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	832250 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	832251 { gpa2: ref, gpa1: 3.33, ref_sub: 28521(T) }
832255 { gpa2: ref, gpa1: 2.95, ref_sub: 28521(T) }	832256 { gpa2: ref, gpa1: 2.98, ref_sub: 28521(T) }	832257 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26711(T) }	832258 { gpa2: 3.10, gpa1: ref, ref_sub: 25912(T) }
832260 { gpa2: ref, gpa1: 2.78, ref_sub: 25921(T), 28521(T) }	832265 { gpa2: ref, gpa1: 3.10, ref_sub: 28521(T) }	832266 { gpa2: ref, gpa1: 3.03, ref_sub: 25921(T) }	832267 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T), 26811(T) }
832272 { gpa2: ref, gpa1: 3.30, ref_sub:			

25921(T), 28521(T) }	832279 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }	832280 { gpa2: ref, gpa1: 3.03, ref_sub: 26811(T) }	832284 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26711(T), 26811(T), 28521(T) }
832287 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 26811(T), 28521(T) }	832293 { gpa2: ref, gpa1: 2.75, ref_sub: 25913(T), 25921(T), 28521(T) }	832298 { gpa2: ref, gpa1: 3.00, ref_sub: 25913(T) }	832300 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26711(T), 26811(T), 28521(T) }
832305 { gpa2: ref, gpa1: 3.38, ref_sub: 25913(T) }	832306 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 28521(T) }	832308 { gpa2: ref, gpa1: 3.10, ref_sub: 25913(T), 25921(T) }	832315 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26711(T), 26811(T), 28521(T) }
832322 { gpa2: ref, gpa1: 3.23, ref_sub: 25913(T), 28521(T) }	832325 { gpa2: ref, gpa1: 2.85, ref_sub: 25913(T), 26811(T), 28521(T) }	832329 { gpa2: ref, gpa1: 3.40, ref_sub: 25913(T), 25921(T), 26811(T) }	832330 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26711(T), 28521(T) }
832332 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 28521(T) }	832333 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26811(T), 28521(T) }	832334 { gpa2: ref, gpa1: 3.23, ref_sub: 25921(T) }	832335 { gpa2: ref, gpa1: 3.00, ref_sub: 25913(T), 25921(T), 28521(T) }
832338 { gpa2: ref, gpa1: 2.90, ref_sub: 25913(T) }	832340 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }	832344 { gpa2: ref, gpa1: 3.23, ref_sub: 26811(T) }	832364 { gpa2: ref, gpa1: 2.98, ref_sub: 25922(T), 26721(T) }
832369 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 26721(T), 26811(T), 29411(T) }	832370 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26721(T) }	832373 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T), 26811(T) }	832378 { gpa2: ref, gpa1: 3.20, ref_sub: 25921(T) }
832904 { gpa2: ref, gpa1: 2.90, ref_sub: 25912(T), 25921(T), 26811(T) }	843798 { gpa2: ref, gpa1: 3.17, ref_sub: 25921(T), 26711(T) }	885730 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T) }	885731 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26711(T), 26811(T), 28521(T) }
885733 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T) }	885734 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 25922(T) }		

4 Expelled: (Combined Disciplinary Rule 1.2) -

831900 (Expelled_sub - 26811; reffered_sub - 25911(T), 25912(T), 25921(T))

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

633995 { 25913(T), 25921(T), 26721(T), 26821(T) }	634000 { 25913(T), 25921(T), 26721(T), 26821(T) }	634471 { 25913(T), 25921(T), 26811(T), 28521(T) }	634624 { 25913(T), 25921(T), 26811(T), 28521(T) }
733215 { 25721(T), 25722(T), 25811(T), 25812(P), 25911(T), 25912(T,P), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }	733538 { 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T), 26722(T,P), 26811(T) }	733585 { 25921(T), 25922(T), 26711(T), 26712(T), 26721(T), 26722(T), 26811(T) }	733587 { 25912(T), 25913(T), 25921(T), 26721(T), 26811(T), 26821(T) }
733630 { 25911(T), 25912(T), 25913(T), 25921(T), 26721(T), 26811(T), 26821(T) }	733660 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26721(T), 26821(T) }	733677 { 25911(T), 25913(T), 25921(T), 26721(T), 26811(T), 26821(T) }	733720 { 25722(T), 25913(T), 25921(T), 25922(T) }
733728 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }	733811 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }	733907 { 25721(T), 25722(T), 25911(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }	733913 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }
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832269 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	832281 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	832282 { 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	832283 { 25712(T), 25722(T), 25911(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }
832285 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	832286 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }	832290 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	832294 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }
832295 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	832296 { 25911(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	832297 { 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	832301 { 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }
832303 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	832307 { 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	832314 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	832316 { 25911(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }
832321 { 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	832324 { 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	832336 { 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	832342 { 25911(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }
832343 { 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	832353 { 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	832355 { 25721(T), 25811(T), 25812(P), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26721(T,P), 26811(T,P), 29411(T) }	832356 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }
832360 { 25721(T), 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	832363 { 25721(T), 25722(T), 25811(T), 25812(P), 25912(T), 25921(T,P), 25922(T,P), 26721(T,P), 26811(T,P), 29411(T) }	832366 { 25721(T), 25811(T), 25812(P), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26721(T,P), 26811(T,P), 29411(T) }	832367 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T), 29411(T) }
885728 { 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }	885729 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }		

Note:

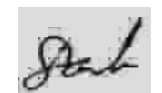
- The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.
- The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.



(Md. Kapayet Ullah)
 Controller of Examinations
 Bangladesh Technical Education Board, Dhaka
 Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

33106 - Muslim Aid Institute Of Technology, Jessore

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

832381 { gpa2: ref, gpa1: 3.39, ref_sub: 832384 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 832392 { gpa2: ref, gpa1: 3.69, ref_sub: 25922(T) 832402 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25912(T), 25921(T), 26811(T) } 25912(T), 25921(T), 26811(T) } 25912(T), 25921(T), 26811(T) } 28521(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

832382 { 25721(T), 25722(T), 25812(P),
25911(T), 25912(T,P), 25913(T), 25921(T,P),
26411(T), 26421(T,P), 26811(T,P), 27011(P) }

832383 { 25721(T), 25911(T), 25912(T),
25921(T), 26811(T) }

832387 { 25911(T), 25912(T), 25921(T),
25922(T), 26721(T), 26811(T) }

832395 { 25911(T), 25912(T), 25913(T),
25921(T), 26811(T), 28521(T) }

832397 { 25721(T), 25722(T), 25812(P),
25911(T), 25912(T), 25913(T,P), 25921(T,P),
26711(T), 26811(T,P), 28521(T,P), 28522(P) }

832398 { 25911(T), 25912(T), 25913(T),
25921(T), 26711(T), 26811(T), 28521(T) }

832401 { 25721(T), 25722(T), 25812(P),
25911(T), 25912(T), 25913(T,P), 25921(T,P),
26711(T), 26811(T,P), 28521(T,P), 28522(P) }

Note:

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(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

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- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
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Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

33118 - Model Polytechnic Institute, Jessore

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

832456 (gpa2: 3.62, gpa1: 3.65)

832466 (gpa2: 3.07, gpa1: 3.40)

832470 (gpa2: 3.75, gpa1: 3.55)

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

734771 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26711(T), 26721(T) }

734832 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }

734835 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }

832406 { gpa2: ref, gpa1: 3.53, ref_sub: 25912(T), 26811(T) }

832408 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }

832410 { gpa2: ref, gpa1: 3.34, ref_sub: 25912(T), 26811(T) }

832411 { gpa2: ref, gpa1: 3.30, ref_sub: 25912(T), 25921(T) }

832413 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }

832414 { gpa2: ref, gpa1: 3.39, ref_sub: 26811(T) }

832419 { gpa2: ref, gpa1: 3.29, ref_sub: 25912(T), 25921(T), 26811(T) }

832422 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }

832424 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }

832433 { gpa2: 3.30, gpa1: ref, ref_sub: 25912(T) }

832437 { gpa2: ref, gpa1: 3.62, ref_sub: 26711(T) }

832448 { gpa2: ref, gpa1: 3.58, ref_sub: 25921(T) }

832475 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26811(T) }

832479 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26811(T), 28521(T) }

832480 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26711(T), 26811(T), 28521(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

634859 { 25711(T), 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }

634918 { 25911(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }

734735 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }

734741 { 25721(T), 25912(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }

734778 { 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }

734779 { 25911(T), 25921(T), 25922(T), 26721(T), 26722(T) }

734783 { 25722(T), 25911(T), 25912(T), 25921(T), 26721(T), 26811(T) }

734786 { 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }

734821 { 25722(T), 25911(T), 25912(T), 25921(T), 26711(T), 26811(T), 28521(T) }

734845 { 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }

832409 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }

832415 { 25912(T), 25921(T), 26421(T), 26811(T) }

832416 { 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }

832418 { 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }

832420 { 25911(T), 25912(T), 25921(T), 26421(T), 26711(T), 26811(T) }

832427 { 25722(T), 25911(T), 25912(T), 25921(T), 26421(T), 26711(T), 26811(T) }

832428 { 25721(T), 25722(T), 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }

832429 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }

832430 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }

832435 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }

832439 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 27012(T) }

832440 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }

832441 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }

832443 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }

832447 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }

832449 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }

832458 { 25721(T), 25722(T), 25812(P), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }

832459 { 25721(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }

832462 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }

832464 { 25913(T), 25921(T), 26811(T), 28521(T) }

832469 { 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }

832477 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }

Note:

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(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
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- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file

(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

33136 - Bangladesh Technical College, Jessore

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

832482 { gpa2: 3.71, gpa1: 3.83 }

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

734851 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 28521(T) }	832483 { gpa2: ref, gpa1: 3.26, ref_sub: 25921(T), 26721(T) }	832485 { gpa2: 3.14, gpa1: ref, ref_sub: 25911(T), 25912(T) }	832487 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T) }
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25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

832484 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }	832488 { 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }
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(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

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- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

33150 - Kopotakkho Polytechnic College, Jessore

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

734873 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 832491 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 832492 { gpa2: ref, gpa1: 3.32, ref_sub: 25912(T), 25922(T), 26721(T) } 25912(T), 25921(T), 26811(T) } 25912(T), 26811(T) }

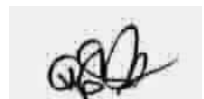
25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

832490 { 25812(P), 25911(T), 25912(T,P),
25921(T,P), 26421(T,P), 26711(T), 26811(T,P),
27011(P) }

Note:

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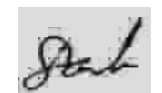
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(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

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3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
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- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

33176 - Akij Engineering Institute, Jessore

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

832500 (gpa2: 3.84, gpa1: 3.78) 832503 (gpa2: 3.34, gpa1: 3.46) 832528 (gpa2: 3.68, gpa1: 3.90) 832545 (gpa2: 3.61, gpa1: 3.98)

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

832508 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) } 832536 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 28521(T) } 832540 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T), 28521(T) } 832541 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 26811(T), 28521(T) }

832542 { gpa2: ref, gpa1: 3.20, ref_sub: 25921(T), 28521(T) } 832543 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) } 832546 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) } 832553 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 26811(T), 28521(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

734961 { 25913(T), 25921(T), 26811(T), 28521(T) } 832510 { 25721(T), 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) } 832514 { 25721(T), 25911(T), 25912(T), 25921(T), 25922(T), 26721(T) } 832516 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }

832523 { 25911(T), 25913(T), 25921(T), 25922(T), 26711(T) } 832525 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) } 832531 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) } 832532 { 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }

832544 { 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) } 832547 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) } 832556 { 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }

Note:

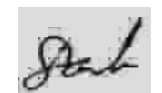
1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.

2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

33216 - Chowgacha Marks Institute And Technology, JESSORE

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

832582 { gpa2: ref, gpa1: 3.63, ref_sub:
25921(T), 26811(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

832578 { 25913(T), 25921(T), 26711(T),
26811(T), 28521(T) }

832580 { 25911(T), 25913(T), 25921(T),
26811(T), 28521(T) }

832585 { 25721(T), 25911(T), 25912(T),
25913(T), 25921(T), 26711(T), 26811(T),
28521(T) }

832591 { 25721(T), 25911(T), 25912(T),
25913(T), 25921(T), 26811(T), 28521(T) }

832595 { 25913(T), 25921(T), 26811(T),
28521(T) }

Note:

1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.

2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

34048 - Satkhira Polytechnic Institute, Satkhira

- 1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

832598 (gpa2: 3.74, gpa1: 3.50)	832599 (gpa2: 3.58, gpa1: 3.36)	832600 (gpa2: 3.18, gpa1: 3.22)	832603 (gpa2: 3.29, gpa1: 2.86)
832604 (gpa2: 2.96, gpa1: 2.64)	832607 (gpa2: 3.81, gpa1: 3.14)	832608 (gpa2: 3.55, gpa1: 3.20)	832612 (gpa2: 3.06, gpa1: 2.75)
832615 (gpa2: 3.00, gpa1: 2.96)	832616 (gpa2: 3.83, gpa1: 3.57)	832620 (gpa2: 2.99, gpa1: 3.26)	832626 (gpa2: 3.73, gpa1: 3.39)
832629 (gpa2: 3.21, gpa1: 3.53)	832632 (gpa2: 3.28, gpa1: 3.35)	832634 (gpa2: 3.83, gpa1: 3.66)	832635 (gpa2: 3.56, gpa1: 3.58)
832638 (gpa2: 3.64, gpa1: 3.16)	832640 (gpa2: 3.00, gpa1: 3.20)	832647 (gpa2: 2.84, gpa1: 3.41)	832649 (gpa2: 3.86, gpa1: 3.79)
832650 (gpa2: 3.85, gpa1: 3.60)	832653 (gpa2: 3.13, gpa1: 2.97)	832658 (gpa2: 3.59, gpa1: 3.24)	832661 (gpa2: 3.91, gpa1: 3.59)
832662 (gpa2: 3.56, gpa1: 3.52)	832663 (gpa2: 3.83, gpa1: 3.27)	832666 (gpa2: 3.59, gpa1: 3.26)	832668 (gpa2: 3.18, gpa1: 3.22)
832671 (gpa2: 3.40, gpa1: 3.66)	832674 (gpa2: 3.36, gpa1: 3.43)	832677 (gpa2: 3.61, gpa1: 3.83)	832678 (gpa2: 3.68, gpa1: 3.50)
832679 (gpa2: 2.94, gpa1: 3.13)	832680 (gpa2: 3.49, gpa1: 3.20)	832681 (gpa2: 3.80, gpa1: 3.61)	832683 (gpa2: 3.46, gpa1: 3.20)
832686 (gpa2: 3.41, gpa1: 3.59)	832687 (gpa2: 3.78, gpa1: 3.54)	832688 (gpa2: 3.80, gpa1: 3.82)	832689 (gpa2: 3.00, gpa1: 3.04)
832691 (gpa2: 3.75, gpa1: 3.33)	832693 (gpa2: 3.60, gpa1: 3.28)	832694 (gpa2: 3.43, gpa1: 3.45)	832695 (gpa2: 3.71, gpa1: 3.49)
832732 (gpa2: 3.02, gpa1: 3.06)	832757 (gpa2: 3.55, gpa1: 3.35)	832763 (gpa2: 3.17, gpa1: 3.04)	832774 (gpa2: 3.05, gpa1: 3.06)
832778 (gpa2: 3.11, gpa1: 3.18)	832796 (gpa2: 2.82, gpa1: 2.98)	832797 (gpa2: 3.06, gpa1: 2.98)	832800 (gpa2: 3.44, gpa1: 3.58)
832801 (gpa2: 3.14, gpa1: 3.33)	832808 (gpa2: 2.94, gpa1: 3.18)	832809 (gpa2: 3.07, gpa1: 3.15)	832813 (gpa2: 3.40, gpa1: 2.93)
832818 (gpa2: 3.02, gpa1: 3.08)	832823 (gpa2: 3.45, gpa1: 3.33)	832833 (gpa2: 3.70, gpa1: 3.23)	832835 (gpa2: 3.39, gpa1: 3.65)
832836 (gpa2: 3.38, gpa1: 3.58)	832840 (gpa2: 3.35, gpa1: 3.58)	832842 (gpa2: 3.31, gpa1: 3.78)	832843 (gpa2: 3.86, gpa1: 3.93)
832844 (gpa2: 3.33, gpa1: 3.60)	832847 (gpa2: 3.25, gpa1: 3.50)	832851 (gpa2: 3.43, gpa1: 3.50)	832860 (gpa2: 3.25, gpa1: 3.18)
832861 (gpa2: 3.46, gpa1: 3.68)	832868 (gpa2: 3.04, gpa1: 3.03)	832873 (gpa2: 3.90, gpa1: 3.61)	832878 (gpa2: 3.43, gpa1: 3.42)
832879 (gpa2: 3.90, gpa1: 3.67)	832882 (gpa2: 3.90, gpa1: 3.62)	832884 (gpa2: 3.19, gpa1: 3.33)	832888 (gpa2: 3.11, gpa1: 3.00)
832890 (gpa2: 2.91, gpa1: 3.05)	832891 (gpa2: 3.13, gpa1: 3.21)	832892 (gpa2: 2.64, gpa1: 2.91)	832895 (gpa2: 3.80, gpa1: 3.58)
832902 (gpa2: 2.93, gpa1: 3.42)	832908 (gpa2: 3.48, gpa1: 3.28)	832911 (gpa2: 3.71, gpa1: 3.15)	832915 (gpa2: 3.09, gpa1: 3.38)
832918 (gpa2: 3.28, gpa1: 3.23)	832923 (gpa2: 2.58, gpa1: 2.77)	832927 (gpa2: 3.21, gpa1: 3.21)	832931 (gpa2: 3.31, gpa1: 3.65)
832932 (gpa2: 3.50, gpa1: 3.51)	832933 (gpa2: 3.56, gpa1: 3.74)	832935 (gpa2: 3.01, gpa1: 3.47)	832937 (gpa2: 2.95, gpa1: 3.28)
832943 (gpa2: 3.88, gpa1: 3.93)	832952 (gpa2: 3.08, gpa1: 3.18)	832957 (gpa2: 3.25, gpa1: 3.33)	832959 (gpa2: 3.10, gpa1: 2.80)
832966 (gpa2: 3.55, gpa1: 3.21)	832969 (gpa2: 3.25, gpa1: 3.12)	832974 (gpa2: 3.40, gpa1: 3.47)	832978 (gpa2: 3.33, gpa1: 3.36)
832991 (gpa2: 3.54, gpa1: 3.43)	833008 (gpa2: 3.28, gpa1: 3.18)	833012 (gpa2: 3.13, gpa1: 3.00)	833022 (gpa2: 2.89, gpa1: 3.21)
833028 (gpa2: 3.41, gpa1: 3.50)	833030 (gpa2: 3.59, gpa1: 3.17)	833053 (gpa2: 3.09, gpa1: 3.45)	833057 (gpa2: 3.13, gpa1: 3.13)
833063 (gpa2: 3.83, gpa1: 3.81)	833075 (gpa2: 3.23, gpa1: 3.08)	833089 (gpa2: 3.10, gpa1: 3.10)	833098 (gpa2: 2.87, gpa1: 2.90)
833122 (gpa2: 2.52, gpa1: 2.83)	833124 (gpa2: 2.93, gpa1: 3.30)	833126 (gpa2: 3.17, gpa1: 2.98)	833133 (gpa2: 3.52, gpa1: 3.70)
833134 (gpa2: 3.23, gpa1: 3.43)	833154 (gpa2: 2.50, gpa1: 2.90)	833155 (gpa2: 2.64, gpa1: 2.70)	833156 (gpa2: 3.14, gpa1: 3.23)
833160 (gpa2: 3.00, gpa1: 3.28)	833162 (gpa2: 2.82, gpa1: 3.15)	833164 (gpa2: 2.76, gpa1: 3.00)	833174 (gpa2: 2.92, gpa1: 3.03)
833179 (gpa2: 2.81, gpa1: 2.83)	833189 (gpa2: 3.60, gpa1: 3.25)	885740 (gpa2: 3.36, gpa1: 3.52)	885972 (gpa2: 3.21, gpa1: 2.98)

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

635649 { gpa2: ref, gpa1: 2.60, ref_sub: 25913(T), 25921(T), 28521(T) }	735529 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 27211(T) }	735542 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	735567 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25913(T), 25921(T) }
735660 { gpa2: ref, gpa1: 2.48, ref_sub: 28521(T) }	735661 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }	735662 { gpa2: ref, gpa1: 2.53, ref_sub: 25921(T) }	735666 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }
735683 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T) }	735693 { gpa2: ref, gpa1: 2.65, ref_sub: 25921(T), 28521(T) }	735711 { gpa2: ref, gpa1: 2.88, ref_sub: 25913(T), 25921(T), 26811(T) }	735727 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26811(T) }
735748 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }	735756 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }	735766 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }	735771 { gpa2: ref, gpa1: 3.00, ref_sub: 25913(T) }
735812 { gpa2: ref, gpa1: 2.73, ref_sub: 25913(T), 25921(T), 26811(T) }	735815 { gpa2: ref, gpa1: 2.68, ref_sub: 25913(T), 25921(T), 26811(T) }	735821 { gpa2: ref, gpa1: 2.83, ref_sub: 25913(T), 25921(T), 26811(T) }	735833 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }
832601 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T) }	832606 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25911(T), 25921(T) }	832609 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	832611 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }
832613 { gpa2: ref, gpa1: 2.79, ref_sub: 25921(T) }	832617 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	832618 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	832621 { gpa2: ref, gpa1: 2.58, ref_sub: 26811(T) }
832624 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	832625 { gpa2: ref, gpa1: 3.25, ref_sub: 25912(T) }	832628 { gpa2: ref, gpa1: 2.60, ref_sub: 25912(T), 25921(T) }	832633 { gpa2: ref, gpa1: 3.21, ref_sub: 25912(T) }
832636 { gpa2: ref, gpa1: 2.82, ref_sub: 25912(T), 25921(T) }	832642 { gpa2: ref, gpa1: 3.11, ref_sub: 25912(T), 25921(T) }	832645 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26421(T) }	832651 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T) }
832664 { gpa2: 2.83, gpa1: ref, ref_sub: 25911(T) }	832665 { gpa2: ref, gpa1: 2.73, ref_sub: 25912(T) }	832682 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T) }	832690 { gpa2: ref, gpa1: 3.67, ref_sub: 25912(T), 25921(T), 26811(T) }
832692 { gpa2: ref, gpa1: 2.85, ref_sub: 25912(T), 25921(T), 26811(T) }	832702 { gpa2: ref, gpa1: 3.00, ref_sub: 25913(T), 26721(T), 26821(T) }	832705 { gpa2: ref, gpa1: 2.79, ref_sub: 26821(T) }	832706 { gpa2: ref, gpa1: 3.00, ref_sub: 26821(T) }
832712 { gpa2: ref, gpa1: 2.82, ref_sub: 26721(T) }	832716 { gpa2: ref, gpa1: 2.76, ref_sub: 25921(T), 26721(T), 26821(T) }	832719 { gpa2: ref, gpa1: 3.02, ref_sub: 25913(T), 26721(T), 26821(T) }	832722 { gpa2: ref, gpa1: 2.80, ref_sub: 26821(T) }
832724 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25921(T), 26821(T) }	832725 { gpa2: ref, gpa1: 3.24, ref_sub: 25913(T), 26821(T) }	832726 { gpa2: ref, gpa1: 2.83, ref_sub: 25913(T), 26821(T) }	832741 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T) }
832745 { gpa2: ref, gpa1: 2.99, ref_sub: 25913(T) }	832749 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25913(T), 25921(T), 27211(T) }	832750 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }	832753 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }
832759 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25811(T), 25911(T), 25912(T), 25913(T), 25921(T) }	832761 { gpa2: ref, gpa1: 3.11, ref_sub: 25921(T) }	832773 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }	832779 { gpa2: ref, gpa1: 2.63, ref_sub: 25721(T), 28521(T) }
832783 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	832784 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25921(T), 26711(T) }	832787 { gpa2: ref, gpa1: 2.63, ref_sub: 25913(T), 25921(T) }	832790 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }
832791 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T) }	832798 { gpa2: 2.82, gpa1: ref, ref_sub: 25912(T) }	832799 { gpa2: ref, gpa1: 3.38, ref_sub: 25921(T) }	832802 { gpa2: ref, gpa1: 3.23, ref_sub: 25921(T) }
832803 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	832804 { gpa2: 3.08, gpa1: ref, ref_sub: 25912(T) }	832805 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }	832807 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T) }
832811 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }	832814 { gpa2: 2.90, gpa1: ref, ref_sub: 25911(T) }	832815 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	832828 { gpa2: ref, gpa1: 3.08, ref_sub: 25921(T) }
832830 { gpa2: ref, gpa1: 3.03, ref_sub: 25913(T) }	832839 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26711(T), 28521(T) }	832841 { gpa2: ref, gpa1: 2.85, ref_sub: 25913(T), 28521(T) }	832846 { gpa2: ref, gpa1: 3.58, ref_sub: 25913(T) }
832850 { gpa2: 3.02, gpa1: ref, ref_sub:			

25911(T), 26711(T) }	832852 { gpa2: ref, gpa1: 3.00, ref_sub: 25913(T) }	832853 { gpa2: ref, gpa1: 2.95, ref_sub: 25913(T), 26811(T), 28521(T) }	832856 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 28521(T) }
832858 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	832859 { gpa2: ref, gpa1: 3.33, ref_sub: 25913(T), 25921(T) }	832863 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 28521(T) }	832864 { gpa2: ref, gpa1: 3.13, ref_sub: 25913(T) }
832865 { gpa2: ref, gpa1: 3.05, ref_sub: 25913(T), 25921(T) }	832869 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T) }	832870 { gpa2: ref, gpa1: 3.20, ref_sub: 25913(T), 25921(T) }	832883 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }
832885 { gpa2: ref, gpa1: 2.93, ref_sub: 25912(T), 25921(T), 26811(T) }	832889 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26411(T) }	832893 { gpa2: ref, gpa1: 2.97, ref_sub: 25912(T), 26421(T), 26811(T) }	832897 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26421(T), 26711(T), 26811(T) }
832900 { gpa2: ref, gpa1: 2.67, ref_sub: 25912(T) }	832905 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T) }	832909 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26421(T) }	832912 { gpa2: ref, gpa1: 3.18, ref_sub: 25912(T) }
832917 { gpa2: ref, gpa1: 2.89, ref_sub: 25921(T), 26811(T) }	832920 { gpa2: ref, gpa1: 3.14, ref_sub: 25912(T), 25921(T) }	832921 { gpa2: ref, gpa1: 3.53, ref_sub: 25722(T), 25921(T) }	832924 { gpa2: ref, gpa1: 2.98, ref_sub: 25912(T) }
832926 { gpa2: ref, gpa1: 3.04, ref_sub: 25921(T) }	832929 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	832939 { gpa2: ref, gpa1: 2.95, ref_sub: 25912(T), 25921(T), 26811(T) }	832947 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 26811(T) }
832948 { gpa2: ref, gpa1: 2.98, ref_sub: 25921(T) }	832949 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26811(T) }	832950 { gpa2: ref, gpa1: 3.21, ref_sub: 25912(T), 26811(T) }	832951 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25911(T), 25912(T) }
832953 { gpa2: ref, gpa1: 3.12, ref_sub: 25721(T), 25912(T) }	832954 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26711(T), 26811(T) }	832955 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T) }	832962 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }
832967 { gpa2: ref, gpa1: 2.87, ref_sub: 25721(T) }	832971 { gpa2: ref, gpa1: 3.00, ref_sub: 25912(T), 25921(T), 26421(T) }	832983 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26721(T), 26821(T) }	833001 { gpa2: ref, gpa1: 3.08, ref_sub: 25921(T) }
833005 { gpa2: ref, gpa1: 2.77, ref_sub: 26821(T) }	833013 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T), 26811(T) }	833016 { gpa2: ref, gpa1: 2.98, ref_sub: 25921(T), 26821(T) }	833017 { gpa2: ref, gpa1: 3.13, ref_sub: 25921(T), 26821(T) }
833020 { gpa2: ref, gpa1: 3.17, ref_sub: 25921(T), 26721(T), 26821(T) }	833032 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T) }	833037 { gpa2: ref, gpa1: 2.77, ref_sub: 25913(T), 26721(T) }	833039 { gpa2: ref, gpa1: 2.69, ref_sub: 25921(T), 26821(T) }
833044 { gpa2: ref, gpa1: 2.85, ref_sub: 25913(T), 25921(T), 26821(T) }	833047 { gpa2: ref, gpa1: 3.14, ref_sub: 26821(T) }	833054 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T), 26821(T) }	833058 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25913(T), 26721(T), 26811(T) }
833064 { gpa2: ref, gpa1: 3.08, ref_sub: 25913(T) }	833065 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 27211(T) }	833066 { gpa2: ref, gpa1: 2.90, ref_sub: 25913(T), 25921(T) }	833071 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 27211(T) }
833072 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }	833074 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }	833080 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 27211(T) }	833081 { gpa2: ref, gpa1: 2.88, ref_sub: 25913(T), 25921(T) }
833082 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 27211(T) }	833083 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	833087 { gpa2: 2.74, gpa1: ref, ref_sub: 25911(T) }	833090 { gpa2: ref, gpa1: 3.53, ref_sub: 25921(T) }
833096 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	833099 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26811(T) }	833100 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	833101 { gpa2: ref, gpa1: 2.90, ref_sub: 25722(T) }
833104 { gpa2: ref, gpa1: 3.10, ref_sub: 25722(T), 25913(T) }	833109 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T), 26811(T) }	833110 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25913(T), 25921(T) }	833111 { gpa2: 2.75, gpa1: ref, ref_sub: 25912(T) }
833112 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }	833114 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }	833118 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	833121 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }
833130 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }	833131 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }	833135 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T) }	833136 { gpa2: ref, gpa1: 3.18, ref_sub: 25921(T) }
833138 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	833139 { gpa2: 2.85, gpa1: ref, ref_sub: 25912(T) }	833141 { gpa2: 2.82, gpa1: ref, ref_sub: 25911(T) }	833151 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26711(T), 28521(T) }
833152 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }			

26811(T) }	833153 { gpa2: ref, gpa1: 3.28, ref_sub: 28521(T) }	833165 { gpa2: 2.68, gpa1: ref, ref_sub: 25911(T) }	833166 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }
833168 { gpa2: ref, gpa1: 3.15, ref_sub: 25921(T) }	833170 { gpa2: ref, gpa1: 3.25, ref_sub: 25721(T) }	833175 { gpa2: 2.42, gpa1: ref, ref_sub: 25911(T), 25912(T) }	833178 { gpa2: 2.65, gpa1: ref, ref_sub: 25911(T) }
833181 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26811(T) }	833184 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T), 28521(T) }	833186 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T), 28521(T) }	833187 { gpa2: 3.35, gpa1: ref, ref_sub: 25912(T) }
833188 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T) }	885736 { gpa2: ref, gpa1: 2.60, ref_sub: 25912(T) }	885741 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }	885974 { gpa2: ref, gpa1: 3.03, ref_sub: 25913(T), 25921(T) }
886026 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26411(T), 26811(T) }			

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

735446 { 25911(T), 25913(T), 25921(T), 26721(T), 26811(T), 26821(T) }	735447 { 25911(T), 25913(T), 25921(T), 26721(T), 26821(T) }	735495 { 25911(T), 25912(T), 25913(T), 25921(T), 26721(T), 26811(T), 26821(T) }	735642 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }
735707 { 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	735802 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	735811 { 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	832627 { 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }
832631 { 25912(T,P), 25921(P), 26421(P), 26811(P), 27011(P) }	832641 { 25712(T), 25911(T), 25912(T), 25921(T), 26421(T), 26811(T) }	832673 { 25912(T), 25921(T), 26421(T), 26711(T), 26811(T) }	832684 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }
832717 { 25911(T), 25912(T), 25913(T), 25921(T), 26721(T), 26811(T), 26821(T) }	832734 { 25913(T), 25921(T), 26721(T), 26811(T), 26821(T) }	832736 { 25722(T), 25913(T), 25921(T), 26721(T), 26821(T) }	832738 { 25721(T), 25912(T), 25913(T), 25921(T), 26721(T), 26821(T) }
832756 { 25721(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T,P), 27021(P), 27031(T), 27211(T) }	832775 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	832776 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28522(P) }	832782 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }
832793 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28522(P) }	832834 { 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	832845 { 25911(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	832862 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }
832866 { 25721(T), 25812(P), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	832867 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28522(P) }	832899 { 25722(T), 25911(T), 25912(T), 25921(T), 26421(T), 26711(T), 26811(T) }	832901 { 25911(T), 25912(T), 25921(T), 26421(T), 26811(T) }
832907 { 25911(T), 25912(T), 25913(T), 25921(T), 25921(T), 26421(T), 26711(T), 26811(T) }	832910 { 25722(T), 25912(T), 25913(T), 26411(T), 26421(T), 26711(T), 26811(T) }	832944 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }	832945 { 25911(T), 25912(T), 25921(T), 26421(T), 26711(T), 26811(T) }
832946 { 25911(T), 25912(T), 25921(T), 26421(T), 26711(T), 26811(T) }	832998 { 25913(T), 25921(T), 26711(T), 26721(T), 26821(T) }	833041 { 25911(T), 25913(T), 25921(T), 26721(T), 26821(T) }	833052 { 25911(T), 25913(T), 25921(T), 26711(T), 26721(T), 26811(T), 26821(T) }
833059 { 25911(T), 25913(T), 25921(T), 26711(T), 26811(T), 26821(T) }	833060 { 25721(T), 25811(T), 25812(P), 25913(T,P), 25921(T,P), 26711(T), 26721(T,P), 26811(T), 26821(T,P) }	833061 { 25911(T), 25913(T), 25921(T), 26721(T), 26811(T), 26821(T) }	833068 { 25712(T), 25722(T), 25912(T), 25913(T), 25921(T), 26711(T), 27211(T) }
833078 { 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T,P), 27021(P), 27211(T) }	833084 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	833086 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	833105 { 25722(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }
833106 { 25722(T), 25912(T), 25913(T), 25921(T), 26711(T), 28521(T) }	833116 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	833123 { 25721(T), 25722(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	833143 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 28521(T) }
833147 { 25722(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	833149 { 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	833180 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	833183 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }
833185 { 25912(T), 25913(T), 25921(T),			

26711(T), 26811(T), 28521(T) }

885737 { 25913(T), 25921(T), 26721(T),
26821(T) }

885738 { 25721(T), 25722(T), 25811(T),
25812(P), 25911(T), 25912(T), 25913(T,P),
25921(T,P), 26711(T), 26721(T,P), 26821(T,P) }

885971 { 25812(P), 25911(T), 25912(T),
25913(T,P), 25921(T,P), 26711(T), 26811(T,P),
28521(T,P), 28522(P) }

Note:

1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.
2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file

(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

34097 - Nobojibon Polytechnic Institute, Satkhira

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

833212 (gpa2: 3.60, gpa1: 3.60) 833213 (gpa2: 3.63, gpa1: 3.60)

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

735891 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26811(T) } 735938 { gpa2: ref, gpa1: 3.15, ref_sub: 25913(T), 25921(T), 26811(T) } 735957 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) } 735963 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26811(T) }

735967 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T) } 833196 { gpa2: ref, gpa1: 3.35, ref_sub: 25912(T) } 833199 { gpa2: ref, gpa1: 3.48, ref_sub: 25912(T), 25921(T) } 833235 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 25922(T) }

833240 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) } 833256 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) } 833261 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) } 833262 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }

833269 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) } 833270 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

735936 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) } 735949 { 25722(T), 25911(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) } 735952 { 25721(T), 25911(T), 25912(T), 25921(T), 26811(T), 28521(T) } 735968 { 25721(T), 25911(T), 25912(T), 25921(T), 26811(T), 28521(T) }

833192 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) } 833198 { 25721(T), 25911(T), 25912(T), 25921(T), 26421(T), 26711(T), 26811(T) } 833208 { 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T) } 833211 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }

833221 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) } 833229 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) } 833231 { 25912(T), 25913(T), 25921(T), 25922(T), 27021(T) } 833232 { 25712(T), 25721(T), 25722(T), 25911(T), 25913(T), 25921(T), 26711(T) }

833241 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) } 833246 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) } 833248 { 25721(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26811(P), 28521(T,P), 28522(P) } 833251 { 25721(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }

833254 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) } 833263 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) } 833266 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }

Note:

1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.

2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.



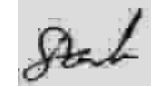
(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

34120 - Sundarban College of Technology, Satkhira

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

735998 { gpa2: ref, gpa1: 2.98, ref_sub: 833357 { gpa2: ref, gpa1: 3.33, ref_sub: 25921(T)
25913(T), 25921(T), 26811(T) } }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

735992 { 25911(T), 25921(T), 25922(T),
26721(T), 26811(T) }

833274 { 25721(T), 25722(T), 25812(P),
25911(T), 25912(T,P), 25913(T), 25921(T,P),
26421(T,P), 26711(T), 26811(T,P), 27011(P) }

833351 { 25721(T), 25911(T), 25912(T),
25913(T), 25921(T), 26711(T), 26811(T),
28521(T) }

833286 { 25911(T), 25912(T), 25921(T),
26421(T), 26811(T) }

833328 { 25722(T), 25913(T), 25921(T),
26811(T), 28521(T) }

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

35047 - City Polytechnic Institute, Khulna

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

833362 (gpa2: 3.23, gpa1: 3.36)	833369 (gpa2: 2.83, gpa1: 3.02)	833370 (gpa2: 3.29, gpa1: 3.04)	833383 (gpa2: 3.63, gpa1: 3.54)
833392 (gpa2: 3.13, gpa1: 3.34)	833396 (gpa2: 3.34, gpa1: 3.22)	833407 (gpa2: 3.24, gpa1: 3.37)	833458 (gpa2: 3.45, gpa1: 3.45)
833463 (gpa2: 3.17, gpa1: 3.04)	833546 (gpa2: 3.63, gpa1: 3.65)	833587 (gpa2: 3.10, gpa1: 3.63)	

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

736033 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	736123 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }	736153 { gpa2: ref, gpa1: 3.24, ref_sub: 25921(T) }	736221 { gpa2: ref, gpa1: 3.08, ref_sub: 25913(T), 25921(T), 25922(T) }
736364 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	736370 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T), 28521(T) }	736424 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 28521(T) }	833359 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26711(T) }
833364 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	833366 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	833371 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	833372 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }
833373 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T) }	833374 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	833378 { gpa2: ref, gpa1: 2.95, ref_sub: 25912(T), 25921(T) }	833379 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }
833386 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T) }	833388 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	833389 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	833395 { gpa2: ref, gpa1: 2.76, ref_sub: 25912(T), 25921(T) }
833399 { gpa2: ref, gpa1: 2.71, ref_sub: 25912(T), 25921(T), 26811(T) }	833400 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T) }	833405 { gpa2: ref, gpa1: 2.74, ref_sub: 25912(T), 25921(T), 26811(T) }	833408 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }
833411 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 26811(T) }	833412 { gpa2: ref, gpa1: 3.16, ref_sub: 25921(T) }	833413 { gpa2: ref, gpa1: 2.97, ref_sub: 25912(T), 25921(T) }	833415 { gpa2: ref, gpa1: 3.15, ref_sub: 25912(T) }
833417 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26811(T) }	833424 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	833431 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25922(T), 26811(T) }	833433 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25922(T), 26721(T), 26811(T) }
833436 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T) }	833439 { gpa2: ref, gpa1: 2.95, ref_sub: 25921(T), 25922(T), 26811(T) }	833460 { gpa2: ref, gpa1: 3.10, ref_sub: 26811(T) }	833462 { gpa2: ref, gpa1: 3.06, ref_sub: 25922(T), 26811(T) }
833468 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25922(T), 26721(T), 26811(T) }	833471 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26811(T) }	833472 { gpa2: ref, gpa1: 3.08, ref_sub: 25922(T), 26811(T) }	833475 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26811(T) }
833505 { gpa2: ref, gpa1: 3.49, ref_sub: 25921(T) }	833506 { gpa2: ref, gpa1: 3.51, ref_sub: 25921(T) }	833507 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 25922(T) }	833510 { gpa2: 2.91, gpa1: ref, ref_sub: 25911(T), 25912(T) }
833512 { gpa2: ref, gpa1: 3.13, ref_sub: 25921(T) }	833514 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	833518 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	833534 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }
833539 { gpa2: ref, gpa1: 3.08, ref_sub: 25913(T), 25921(T), 25922(T) }	833542 { gpa2: ref, gpa1: 3.01, ref_sub: 25913(T), 25921(T), 25922(T) }	833545 { gpa2: ref, gpa1: 3.16, ref_sub: 25921(T), 25922(T) }	833552 { gpa2: ref, gpa1: 3.13, ref_sub: 25913(T), 25921(T) }
833554 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	833555 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26711(T) }	833556 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T) }	833560 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T) }
833570 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T) }	833572 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 26811(T), 28521(T) }	833575 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }	833576 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T) }
833582 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T) }	833588 { gpa2: ref, gpa1: ref, ref_sub: 25711(T), 25921(T), 26711(T), 26811(T), 28521(T) }	833598 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	833599 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T), 28521(T) }
833606 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 26811(T) }	833608 { gpa2: ref, gpa1: 3.08, ref_sub: 28521(T) }	833611 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 26811(T) }	833615 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }
833620 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),			

25921(T), 26711(T), 26811(T) }	833622 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }	885742 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T) }	885743 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T), 28521(T) }
25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.			
736094 { 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }	736101 { 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	736170 { 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }	736179 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }
736412 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	833422 { 25721(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	833423 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T), 26811(T,P) }	833441 { 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }
833443 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }	833444 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }	833452 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	833473 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }
833496 { 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	833503 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }	833519 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }	833535 { 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 26811(T) }
833536 { 25721(T), 25722(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 26811(T), 27012(T) }	833540 { 25721(T), 25722(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T), 26811(T,P), 27012(T,P), 28021(T) }	833563 { 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	833579 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28522(P) }
833600 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	833612 { 25722(T), 25911(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }		

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(Md. Kapayet Ullah)
 Controller of Examinations
 Bangladesh Technical Education Board, Dhaka
 Phone : 02-55006525

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4. Secretary, Bangladesh Technical Education Board, Dhaka.
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- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
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522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

35048 - Khulna Polytechnic Institute, Khulna

- 1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

538558 (gpa2: 2.86, gpa1: 2.85)	636720 (gpa2: 2.92, gpa1: 3.43)	736963 (gpa2: 2.86, gpa1: 2.48)	737122 (gpa2: 2.69, gpa1: 2.50)
737571 (gpa2: 2.39, gpa1: 2.71)	738023 (gpa2: 2.61, gpa1: 3.08)	819173 (gpa2: 3.51, gpa1: 3.98)	833623 (gpa2: 3.34, gpa1: 3.28)
833627 (gpa2: 2.94, gpa1: 3.30)	833628 (gpa2: 3.59, gpa1: 3.76)	833632 (gpa2: 3.46, gpa1: 3.41)	833633 (gpa2: 2.98, gpa1: 3.07)
833638 (gpa2: 2.80, gpa1: 3.05)	833652 (gpa2: 3.41, gpa1: 3.55)	833661 (gpa2: 2.75, gpa1: 2.75)	833662 (gpa2: 3.88, gpa1: 3.66)
833669 (gpa2: 3.81, gpa1: 3.71)	833676 (gpa2: 3.35, gpa1: 3.40)	833683 (gpa2: 3.33, gpa1: 3.49)	833684 (gpa2: 2.60, gpa1: 3.15)
833686 (gpa2: 3.36, gpa1: 3.39)	833692 (gpa2: 3.06, gpa1: 3.22)	833698 (gpa2: 3.08, gpa1: 3.12)	833702 (gpa2: 3.44, gpa1: 3.36)
833708 (gpa2: 3.54, gpa1: 3.52)	833709 (gpa2: 3.76, gpa1: 3.87)	833712 (gpa2: 3.80, gpa1: 3.86)	833718 (gpa2: 3.30, gpa1: 2.76)
833722 (gpa2: 3.80, gpa1: 3.60)	833723 (gpa2: 3.54, gpa1: 3.52)	833724 (gpa2: 3.41, gpa1: 3.61)	833725 (gpa2: 3.38, gpa1: 2.91)
833727 (gpa2: 2.95, gpa1: 3.04)	833731 (gpa2: 3.45, gpa1: 3.70)	833747 (gpa2: 3.18, gpa1: 2.98)	833749 (gpa2: 3.04, gpa1: 3.51)
833759 (gpa2: 3.39, gpa1: 3.48)	833769 (gpa2: 3.50, gpa1: 3.51)	833789 (gpa2: 2.95, gpa1: 2.99)	833791 (gpa2: 3.85, gpa1: 3.53)
833796 (gpa2: 3.00, gpa1: 2.82)	833797 (gpa2: 3.21, gpa1: 3.41)	833798 (gpa2: 3.31, gpa1: 3.42)	833805 (gpa2: 3.85, gpa1: 3.67)
833809 (gpa2: 3.66, gpa1: 3.32)	833816 (gpa2: 2.91, gpa1: 2.86)	833820 (gpa2: 2.49, gpa1: 2.65)	833835 (gpa2: 2.95, gpa1: 3.05)
833848 (gpa2: 3.00, gpa1: 3.40)	833858 (gpa2: 3.83, gpa1: 3.93)	833866 (gpa2: 2.80, gpa1: 3.33)	833869 (gpa2: 3.03, gpa1: 3.57)
833870 (gpa2: 3.53, gpa1: 3.50)	833871 (gpa2: 3.11, gpa1: 3.24)	833882 (gpa2: 3.03, gpa1: 3.21)	833883 (gpa2: 3.14, gpa1: 3.33)
833886 (gpa2: 3.08, gpa1: 3.58)	833890 (gpa2: 2.99, gpa1: 3.39)	833891 (gpa2: 2.73, gpa1: 3.01)	833897 (gpa2: 2.56, gpa1: 3.00)
833900 (gpa2: 2.76, gpa1: 2.88)	833908 (gpa2: 2.85, gpa1: 3.07)	833917 (gpa2: 3.18, gpa1: 3.50)	833919 (gpa2: 3.43, gpa1: 3.69)
833952 (gpa2: 3.43, gpa1: 3.52)	833953 (gpa2: 3.24, gpa1: 3.36)	833987 (gpa2: 3.38, gpa1: 3.40)	833988 (gpa2: 2.59, gpa1: 2.79)
833998 (gpa2: 2.97, gpa1: 2.95)	834010 (gpa2: 3.03, gpa1: 3.14)	834011 (gpa2: 3.32, gpa1: 3.60)	834013 (gpa2: 3.09, gpa1: 3.26)
834015 (gpa2: 2.70, gpa1: 2.95)	834017 (gpa2: 2.77, gpa1: 3.12)	834025 (gpa2: 2.90, gpa1: 3.21)	834034 (gpa2: 2.89, gpa1: 3.21)
834035 (gpa2: 3.15, gpa1: 3.54)	834043 (gpa2: 3.72, gpa1: 3.90)	834048 (gpa2: 3.10, gpa1: 3.52)	834051 (gpa2: 3.11, gpa1: 3.62)
834090 (gpa2: 3.00, gpa1: 3.69)	834092 (gpa2: 2.90, gpa1: 3.06)	834094 (gpa2: 3.14, gpa1: 3.21)	834095 (gpa2: 3.07, gpa1: 3.31)
834099 (gpa2: 2.69, gpa1: 3.19)	834100 (gpa2: 3.05, gpa1: 3.29)	834102 (gpa2: 3.36, gpa1: 3.69)	834103 (gpa2: 3.89, gpa1: 3.98)
834109 (gpa2: 2.83, gpa1: 3.19)	834121 (gpa2: 3.35, gpa1: 3.30)	834126 (gpa2: 2.92, gpa1: 2.95)	834127 (gpa2: 2.89, gpa1: 3.31)
834128 (gpa2: 2.91, gpa1: 2.96)	834143 (gpa2: 2.76, gpa1: 2.93)	834146 (gpa2: 2.79, gpa1: 3.26)	834147 (gpa2: 2.43, gpa1: 2.88)
834151 (gpa2: 2.79, gpa1: 3.04)	834154 (gpa2: 3.41, gpa1: 3.35)	834161 (gpa2: 3.15, gpa1: 2.69)	834168 (gpa2: 3.47, gpa1: 3.45)
834170 (gpa2: 3.42, gpa1: 2.92)	834171 (gpa2: 3.65, gpa1: 3.82)	834178 (gpa2: 2.48, gpa1: 2.95)	834180 (gpa2: 3.00, gpa1: 3.01)
834183 (gpa2: 3.08, gpa1: 3.08)	834191 (gpa2: 2.71, gpa1: 3.05)	834196 (gpa2: 2.70, gpa1: 2.64)	834201 (gpa2: 3.53, gpa1: 3.66)
834203 (gpa2: 3.41, gpa1: 3.13)	834212 (gpa2: 2.87, gpa1: 3.05)	834217 (gpa2: 3.62, gpa1: 3.41)	834221 (gpa2: 3.20, gpa1: 3.12)
834222 (gpa2: 3.45, gpa1: 2.76)	834224 (gpa2: 3.64, gpa1: 2.93)	834226 (gpa2: 3.48, gpa1: 3.18)	834227 (gpa2: 3.23, gpa1: 3.39)
834235 (gpa2: 3.12, gpa1: 2.89)	834236 (gpa2: 2.86, gpa1: 2.59)	834240 (gpa2: 3.58, gpa1: 3.51)	834242 (gpa2: 3.26, gpa1: 2.92)
834252 (gpa2: 2.66, gpa1: 2.68)	834259 (gpa2: 2.86, gpa1: 2.95)	834261 (gpa2: 3.82, gpa1: 3.39)	834262 (gpa2: 2.39, gpa1: 2.33)
834263 (gpa2: 3.29, gpa1: 2.61)	834264 (gpa2: 3.07, gpa1: 3.24)	834265 (gpa2: 3.59, gpa1: 3.29)	834272 (gpa2: 3.15, gpa1: 3.35)

834275 (gpa2: 3.57, gpa1: 3.21)	834276 (gpa2: 3.30, gpa1: 3.07)	834281 (gpa2: 2.87, gpa1: 2.95)	834288 (gpa2: 3.31, gpa1: 3.08)
834291 (gpa2: 3.31, gpa1: 3.25)	834318 (gpa2: 3.24, gpa1: 3.00)	834382 (gpa2: 3.32, gpa1: 3.26)	834384 (gpa2: 3.33, gpa1: 3.18)
834391 (gpa2: 3.45, gpa1: 3.38)	834395 (gpa2: 3.21, gpa1: 2.90)	834398 (gpa2: 2.92, gpa1: 3.80)	834402 (gpa2: 2.43, gpa1: 3.15)
834404 (gpa2: 2.80, gpa1: 2.88)	834405 (gpa2: 2.87, gpa1: 3.03)	834410 (gpa2: 3.95, gpa1: 3.53)	834415 (gpa2: 3.51, gpa1: 3.00)
834421 (gpa2: 3.70, gpa1: 3.20)	834422 (gpa2: 3.18, gpa1: 3.15)	834431 (gpa2: 3.13, gpa1: 3.00)	834432 (gpa2: 3.58, gpa1: 3.58)
834444 (gpa2: 3.71, gpa1: 3.62)	834451 (gpa2: 3.20, gpa1: 3.09)	834459 (gpa2: 3.40, gpa1: 3.34)	834461 (gpa2: 2.86, gpa1: 3.22)
834462 (gpa2: 2.79, gpa1: 2.62)	834463 (gpa2: 3.11, gpa1: 3.04)	834466 (gpa2: 3.35, gpa1: 3.48)	834471 (gpa2: 3.55, gpa1: 3.37)
834472 (gpa2: 3.39, gpa1: 3.35)	834474 (gpa2: 2.73, gpa1: 2.60)	834476 (gpa2: 3.15, gpa1: 3.26)	834477 (gpa2: 3.15, gpa1: 3.34)
834479 (gpa2: 3.49, gpa1: 3.20)	834480 (gpa2: 3.76, gpa1: 3.88)	834482 (gpa2: 3.64, gpa1: 3.61)	834503 (gpa2: 2.89, gpa1: 3.18)
834522 (gpa2: 3.28, gpa1: 3.61)	834523 (gpa2: 2.88, gpa1: 3.25)	834526 (gpa2: 3.51, gpa1: 3.52)	834529 (gpa2: 3.83, gpa1: 3.65)
834532 (gpa2: 2.69, gpa1: 3.16)	834534 (gpa2: 3.51, gpa1: 3.60)	834538 (gpa2: 3.03, gpa1: 2.91)	834552 (gpa2: 3.29, gpa1: 3.55)
834553 (gpa2: 2.58, gpa1: 2.76)	834557 (gpa2: 3.34, gpa1: 3.29)	834559 (gpa2: 3.81, gpa1: 3.67)	834560 (gpa2: 3.66, gpa1: 3.52)
834561 (gpa2: 3.79, gpa1: 3.68)	834562 (gpa2: 3.23, gpa1: 3.41)	834565 (gpa2: 3.34, gpa1: 3.50)	834566 (gpa2: 3.13, gpa1: 3.08)
834573 (gpa2: 3.13, gpa1: 3.36)	834574 (gpa2: 3.21, gpa1: 3.18)	834575 (gpa2: 3.48, gpa1: 3.72)	834578 (gpa2: 3.51, gpa1: 3.61)
834584 (gpa2: 2.46, gpa1: 2.63)	834585 (gpa2: 2.86, gpa1: 3.35)	834586 (gpa2: 3.19, gpa1: 3.16)	834588 (gpa2: 3.06, gpa1: 3.33)
834593 (gpa2: 2.61, gpa1: 3.13)	834595 (gpa2: 3.23, gpa1: 3.43)	834600 (gpa2: 3.70, gpa1: 3.19)	834605 (gpa2: 2.65, gpa1: 3.12)
834606 (gpa2: 3.43, gpa1: 3.45)	834610 (gpa2: 3.40, gpa1: 3.24)	834613 (gpa2: 3.59, gpa1: 3.32)	834614 (gpa2: 3.20, gpa1: 3.26)
834615 (gpa2: 3.81, gpa1: 3.70)	834617 (gpa2: 2.95, gpa1: 3.05)	834618 (gpa2: 3.30, gpa1: 3.12)	834625 (gpa2: 3.50, gpa1: 3.29)
834630 (gpa2: 3.38, gpa1: 3.24)	834632 (gpa2: 3.84, gpa1: 3.76)	834635 (gpa2: 3.51, gpa1: 3.37)	834636 (gpa2: 3.57, gpa1: 3.61)
834641 (gpa2: 3.72, gpa1: 3.79)	834647 (gpa2: 3.44, gpa1: 3.55)	834649 (gpa2: 2.65, gpa1: 2.77)	834651 (gpa2: 3.44, gpa1: 3.60)
834655 (gpa2: 3.51, gpa1: 3.21)	834656 (gpa2: 3.31, gpa1: 3.26)	834657 (gpa2: 2.86, gpa1: 2.88)	834659 (gpa2: 2.84, gpa1: 2.92)
834660 (gpa2: 2.81, gpa1: 3.27)	834662 (gpa2: 3.73, gpa1: 3.74)	834674 (gpa2: 3.30, gpa1: 3.36)	834676 (gpa2: 3.45, gpa1: 3.32)
834677 (gpa2: 3.03, gpa1: 3.25)	834681 (gpa2: 3.51, gpa1: 3.15)	834682 (gpa2: 2.70, gpa1: 3.33)	834683 (gpa2: 2.72, gpa1: 2.85)
834689 (gpa2: 3.14, gpa1: 3.45)	834690 (gpa2: 2.69, gpa1: 3.12)	834693 (gpa2: 2.58, gpa1: 2.52)	834699 (gpa2: 3.06, gpa1: 3.02)
834701 (gpa2: 2.80, gpa1: 3.20)	834704 (gpa2: 3.01, gpa1: 3.30)	834705 (gpa2: 3.09, gpa1: 3.23)	834706 (gpa2: 3.09, gpa1: 3.24)
834707 (gpa2: 3.72, gpa1: 3.48)	834710 (gpa2: 2.94, gpa1: 2.93)	834712 (gpa2: 2.59, gpa1: 2.79)	834722 (gpa2: 3.67, gpa1: 3.55)
834723 (gpa2: 3.17, gpa1: 2.93)	834727 (gpa2: 3.41, gpa1: 3.43)	834730 (gpa2: 2.74, gpa1: 3.02)	834744 (gpa2: 2.58, gpa1: 3.04)
834752 (gpa2: 3.39, gpa1: 2.79)	834754 (gpa2: 3.57, gpa1: 3.50)	834782 (gpa2: 2.89, gpa1: 2.95)	834784 (gpa2: 3.01, gpa1: 2.73)
834803 (gpa2: 3.33, gpa1: 3.08)	834804 (gpa2: 3.04, gpa1: 3.14)	834839 (gpa2: 3.21, gpa1: 3.24)	834851 (gpa2: 3.50, gpa1: 3.08)
834852 (gpa2: 2.90, gpa1: 2.67)	834864 (gpa2: 2.93, gpa1: 3.09)	834874 (gpa2: 3.62, gpa1: 3.38)	834879 (gpa2: 2.26, gpa1: 2.45)
834880 (gpa2: 2.54, gpa1: 2.72)	834885 (gpa2: 3.65, gpa1: 3.63)	834890 (gpa2: 3.10, gpa1: 3.28)	834891 (gpa2: 3.18, gpa1: 3.42)
834895 (gpa2: 3.00, gpa1: 3.22)	834907 (gpa2: 3.28, gpa1: 3.00)	834914 (gpa2: 2.88, gpa1: 2.95)	834919 (gpa2: 2.85, gpa1: 2.68)
834922 (gpa2: 3.00, gpa1: 2.89)	834927 (gpa2: 3.42, gpa1: 3.07)	834929 (gpa2: 2.99, gpa1: 2.86)	834930 (gpa2: 3.43, gpa1: 3.33)
834938 (gpa2: 2.89, gpa1: 3.21)	834940 (gpa2: 3.71, gpa1: 3.47)	834948 (gpa2: 2.95, gpa1: 3.26)	834949 (gpa2: 3.36, gpa1: 3.50)
834950 (gpa2: 3.43, gpa1: 3.47)	834953 (gpa2: 2.97, gpa1: 2.79)	834956 (gpa2: 3.53, gpa1: 3.54)	834965 (gpa2: 2.92, gpa1: 3.05)

834966 { gpa2: 2.63, gpa1: 3.28 }	834970 { gpa2: 2.84, gpa1: 2.74 }	834971 { gpa2: 3.28, gpa1: 3.18 }	834973 { gpa2: 3.23, gpa1: 3.13 }
834980 { gpa2: 3.39, gpa1: 2.96 }	834988 { gpa2: 3.13, gpa1: 3.14 }	835011 { gpa2: 3.24, gpa1: 2.88 }	835045 { gpa2: 2.76, gpa1: 3.20 }
835080 { gpa2: 3.20, gpa1: 3.15 }	835096 { gpa2: 3.32, gpa1: 3.21 }	835108 { gpa2: 2.76, gpa1: 2.88 }	835122 { gpa2: 3.27, gpa1: 3.11 }
835157 { gpa2: 3.08, gpa1: 2.88 }	835158 { gpa2: 3.35, gpa1: 3.23 }	835160 { gpa2: 2.93, gpa1: 3.00 }	835171 { gpa2: 2.77, gpa1: 2.50 }
835174 { gpa2: 2.99, gpa1: 2.85 }	835179 { gpa2: 2.93, gpa1: 3.18 }	885975 { gpa2: 2.78, gpa1: 2.93 }	
2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.			
636651 { gpa2: ref, gpa1: 3.21, ref_sub: 25921(T), 25922(T), 26721(T) }	637047 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26711(T), 27111(T) }	736673 { gpa2: 2.36, gpa1: ref, ref_sub: 25913(T) }	736782 { gpa2: ref, gpa1: 2.75, ref_sub: 25912(T), 25921(T), 26811(T) }
736846 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26811(T) }	737026 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T), 26811(T) }	737073 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25922(T), 26721(T), 26811(T) }	737150 { gpa2: ref, gpa1: 2.83, ref_sub: 25921(T), 25922(T), 26721(T) }
737187 { gpa2: ref, gpa1: 2.64, ref_sub: 25921(T), 26721(T) }	737198 { gpa2: ref, gpa1: 2.64, ref_sub: 25921(T), 25922(T), 26721(T) }	737206 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T), 26811(T) }	737209 { gpa2: ref, gpa1: 2.88, ref_sub: 25921(T) }
737227 { gpa2: ref, gpa1: 2.64, ref_sub: 25921(T), 26721(T), 26811(T) }	737233 { gpa2: ref, gpa1: 2.79, ref_sub: 25922(T) }	737253 { gpa2: ref, gpa1: 2.68, ref_sub: 25921(T), 26721(T), 26821(T) }	737293 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26721(T), 26811(T), 26821(T) }
737349 { gpa2: ref, gpa1: 2.75, ref_sub: 25921(T), 26721(T), 26821(T) }	737354 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T), 26821(T) }	737388 { gpa2: ref, gpa1: 2.93, ref_sub: 25913(T), 25921(T), 25922(T) }	737399 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }
737410 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	737427 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T) }	737488 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }	737573 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }
737576 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T) }	737618 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	737626 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26711(T), 27012(P) }	737666 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }
737730 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }	737842 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 27211(T) }	737861 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 27211(T) }	737896 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 27211(T) }
737923 { gpa2: ref, gpa1: ref, ref_sub: 25711(T), 25721(T), 25911(T), 25921(T), 27031(T), 27211(T) }	737937 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 27211(T) }	737951 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 27211(T) }	738026 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }
738034 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T), 26811(T), 28521(T) }	829714 { gpa2: ref, gpa1: 3.29, ref_sub: 25921(T) }	832646 { gpa2: ref, gpa1: 3.47, ref_sub: 26811(T) }	832758 { gpa2: ref, gpa1: 2.94, ref_sub: 25913(T), 25921(T) }
832838 { gpa2: ref, gpa1: 2.95, ref_sub: 25921(T), 26811(T) }	833624 { gpa2: ref, gpa1: 2.86, ref_sub: 25722(T), 26811(T) }	833626 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	833629 { gpa2: ref, gpa1: 2.93, ref_sub: 26811(T) }
833639 { gpa2: ref, gpa1: 3.26, ref_sub: 26811(T) }	833643 { gpa2: ref, gpa1: 2.71, ref_sub: 25912(T), 26811(T) }	833645 { gpa2: ref, gpa1: 3.09, ref_sub: 25921(T), 26811(T) }	833646 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T) }
833650 { gpa2: ref, gpa1: 3.23, ref_sub: 26811(T) }	833654 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26711(T) }	833655 { gpa2: ref, gpa1: 3.28, ref_sub: 25912(T) }	833660 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26811(T) }
833666 { gpa2: ref, gpa1: 3.10, ref_sub: 25912(T), 25921(T) }	833670 { gpa2: ref, gpa1: 2.93, ref_sub: 25912(T), 25921(T), 26811(T) }	833671 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	833681 { gpa2: ref, gpa1: 2.91, ref_sub: 25912(T), 25921(T) }
833689 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26711(T) }	833697 { gpa2: ref, gpa1: 3.04, ref_sub: 26421(T) }	833700 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26811(T) }	833703 { gpa2: ref, gpa1: 2.93, ref_sub: 25912(T) }
833705 { gpa2: ref, gpa1: 3.48, ref_sub: 25912(T) }	833713 { gpa2: ref, gpa1: 3.00, ref_sub: 25912(T) }	833714 { gpa2: ref, gpa1: 3.01, ref_sub: 25912(T) }	833720 { gpa2: ref, gpa1: 3.24, ref_sub: 26811(T) }
833726 { gpa2: ref, gpa1: 3.12, ref_sub: 25912(T), 26421(T), 26811(T) }	833739 { gpa2: ref, gpa1: 3.53, ref_sub: 25812(P) }	833743 { gpa2: ref, gpa1: 3.11, ref_sub: 25912(T), 26811(T) }	833745 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }
833748 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	833750 { gpa2: ref, gpa1: 2.91, ref_sub: 25912(T), 25921(T) }	833752 { gpa2: ref, gpa1: 3.00, ref_sub: 25912(T) }	833757 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }
833758 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),			

25912(T,P), 25921(T) }	833761 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T) }	833765 { gpa2: 3.10, gpa1: ref, ref_sub: 25911(T) }	833772 { gpa2: ref, gpa1: 3.38, ref_sub: 25921(T) }
833774 { gpa2: ref, gpa1: 2.98, ref_sub: 25912(T) }	833775 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T) }	833781 { gpa2: ref, gpa1: 2.77, ref_sub: 25912(T), 25921(T) }	833783 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }
833784 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T) }	833788 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26711(T) }	833790 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26711(T), 26811(T) }	833795 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }
833801 { gpa2: 3.25, gpa1: ref, ref_sub: 25913(T) }	833807 { gpa2: ref, gpa1: 2.63, ref_sub: 25912(T), 26811(T) }	833808 { gpa2: ref, gpa1: 2.78, ref_sub: 25912(T), 26811(T) }	833811 { gpa2: ref, gpa1: 2.75, ref_sub: 25912(T) }
833814 { gpa2: ref, gpa1: 2.68, ref_sub: 26811(T) }	833815 { gpa2: ref, gpa1: 2.55, ref_sub: 26811(T) }	833818 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26811(T) }	833821 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26711(T) }
833822 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T) }	833827 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	833829 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25911(T), 25912(T), 25913(T) }	833830 { gpa2: ref, gpa1: 2.59, ref_sub: 25912(T), 26811(T) }
833832 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	833833 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26421(T), 26711(T) }	833834 { gpa2: ref, gpa1: 2.87, ref_sub: 25912(T), 25921(T) }	833838 { gpa2: ref, gpa1: 2.71, ref_sub: 25921(T) }
833839 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T) }	833840 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26421(T), 26711(T), 26811(T) }	833843 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	833849 { gpa2: ref, gpa1: 3.52, ref_sub: 26811(T) }
833852 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	833853 { gpa2: ref, gpa1: 2.93, ref_sub: 25921(T), 26811(T) }	833856 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }	833862 { gpa2: ref, gpa1: 3.33, ref_sub: 25922(T), 26721(T), 26811(T) }
833863 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T), 26721(T), 26811(T) }	833864 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26721(T), 26811(T) }	833865 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T), 26811(T) }	833868 { gpa2: ref, gpa1: 3.05, ref_sub: 25922(T), 26721(T) }
833877 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T) }	833899 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25922(T), 26721(T), 26811(T) }	833901 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25922(T), 26721(T) }	833906 { gpa2: ref, gpa1: ref, ref_sub: 25712(T), 25911(T), 25921(T), 25922(T), 26721(T) }
833907 { gpa2: ref, gpa1: 3.29, ref_sub: 25922(T), 26721(T) }	833909 { gpa2: ref, gpa1: 2.87, ref_sub: 25922(T) }	833913 { gpa2: ref, gpa1: ref, ref_sub: 25922(T), 26712(T), 26811(T) }	833920 { gpa2: ref, gpa1: 3.43, ref_sub: 26811(T) }
833935 { gpa2: ref, gpa1: 2.98, ref_sub: 25921(T), 25922(T), 26721(T) }	833938 { gpa2: ref, gpa1: 3.36, ref_sub: 25921(T) }	833955 { gpa2: 2.98, gpa1: ref, ref_sub: 25911(T) }	833992 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25911(T), 26711(T), 26721(T), 26722(T) }
833994 { gpa2: ref, gpa1: 2.93, ref_sub: 26811(T) }	833996 { gpa2: ref, gpa1: ref, ref_sub: 25922(T), 26711(T), 26721(T) }	834001 { gpa2: ref, gpa1: 2.81, ref_sub: 25922(T), 26721(T), 26811(T) }	834006 { gpa2: ref, gpa1: 3.05, ref_sub: 26811(T) }
834008 { gpa2: ref, gpa1: 2.90, ref_sub: 25922(T), 26721(T), 26811(T) }	834014 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26721(T) }	834020 { gpa2: ref, gpa1: 3.10, ref_sub: 26721(T), 26811(T) }	834021 { gpa2: ref, gpa1: 3.07, ref_sub: 25921(T) }
834023 { gpa2: ref, gpa1: 2.52, ref_sub: 25921(T), 26721(T) }	834027 { gpa2: ref, gpa1: 2.67, ref_sub: 25921(T), 25922(T), 26721(T) }	834032 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26721(T), 26811(T) }	834036 { gpa2: ref, gpa1: 2.92, ref_sub: 25921(T), 25922(T) }
834038 { gpa2: ref, gpa1: 3.21, ref_sub: 25922(T), 26811(T) }	834040 { gpa2: ref, gpa1: 3.13, ref_sub: 26811(T) }	834042 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T), 26811(T) }	834045 { gpa2: ref, gpa1: 2.95, ref_sub: 26721(T) }
834055 { gpa2: ref, gpa1: 3.07, ref_sub: 25922(T), 26721(T), 26811(T) }	834083 { gpa2: ref, gpa1: 3.46, ref_sub: 26721(T), 26811(T) }	834084 { gpa2: ref, gpa1: 3.12, ref_sub: 25922(T) }	834088 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25922(T), 26721(T) }
834098 { gpa2: ref, gpa1: 2.86, ref_sub: 26721(T) }	834108 { gpa2: ref, gpa1: 3.10, ref_sub: 26721(T), 26722(T) }	834110 { gpa2: ref, gpa1: 2.90, ref_sub: 26722(T), 26811(T) }	834111 { gpa2: ref, gpa1: 3.58, ref_sub: 26721(T) }
834113 { gpa2: ref, gpa1: 2.85, ref_sub: 25913(T), 26721(T) }	834118 { gpa2: ref, gpa1: 2.80, ref_sub: 25913(T), 26821(T) }	834120 { gpa2: ref, gpa1: 2.85, ref_sub: 26821(T) }	834122 { gpa2: ref, gpa1: 3.15, ref_sub: 25921(T), 26721(T), 26821(T) }
834123 { gpa2: 2.52, gpa1: ref, ref_sub: 25911(T), 25912(T) }	834124 { gpa2: ref, gpa1: 2.87, ref_sub: 25921(T), 26821(T) }	834129 { gpa2: ref, gpa1: 2.88, ref_sub: 25921(T) }	834131 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T), 26721(T), 26811(T) }
834139 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25911(T), 26811(T) }	834148 { gpa2: ref, gpa1: 2.93, ref_sub: 25921(T), 26721(T), 26821(T) }	834152 { gpa2: ref, gpa1: 2.49, ref_sub: 25921(P), 26821(T) }	834158 { gpa2: ref, gpa1: 2.51, ref_sub: 25913(T), 25921(T), 26721(T) }
834159 { gpa2: ref, gpa1: 3.12, ref_sub: 26821(T) }	834166 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25922(T), 26711(T), 27011(P) }	834169 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	834173 { gpa2: ref, gpa1: 2.61, ref_sub: 25921(T) }

834174 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26711(T) }	834175 { gpa2: ref, gpa1: 2.87, ref_sub: 25922(T), 26711(T) }	834176 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25922(T) }	834177 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25922(T) }
834179 { gpa2: ref, gpa1: 2.54, ref_sub: 25722(T), 25922(T) }	834181 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25922(T) }	834186 { gpa2: ref, gpa1: 2.84, ref_sub: 25922(T) }	834188 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T), 26711(T), 27021(T) }
834189 { gpa2: ref, gpa1: 2.92, ref_sub: 25921(T) }	834194 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26711(T) }	834195 { gpa2: ref, gpa1: 2.47, ref_sub: 25922(T) }	834197 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25922(T), 26711(T) }
834198 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T) }	834199 { gpa2: ref, gpa1: ref, ref_sub: 25712(T), 25722(T), 25911(T), 25922(T), 26711(T) }	834202 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T) }	834213 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }
834215 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T) }	834223 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	834231 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25922(T) }	834232 { gpa2: ref, gpa1: 2.78, ref_sub: 25922(T) }
834241 { gpa2: ref, gpa1: 3.20, ref_sub: 25921(T) }	834246 { gpa2: ref, gpa1: 2.76, ref_sub: 25922(T) }	834248 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25922(T) }	834250 { gpa2: ref, gpa1: 2.87, ref_sub: 25913(T), 25921(T), 25922(T) }
834253 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26711(T) }	834254 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25922(T) }	834256 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25922(T), 26711(T) }	834260 { gpa2: ref, gpa1: 2.99, ref_sub: 25922(T) }
834267 { gpa2: ref, gpa1: 2.42, ref_sub: 25921(T), 25922(T) }	834271 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T) }	834273 { gpa2: ref, gpa1: 3.19, ref_sub: 25921(T) }	834274 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26711(T), 27111(T) }
834277 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26711(T) }	834279 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	834280 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26711(T), 27111(T) }	834284 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T) }
834289 { gpa2: ref, gpa1: 2.80, ref_sub: 25913(T), 26711(T) }	834290 { gpa2: ref, gpa1: 3.01, ref_sub: 25921(T) }	834292 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	834293 { gpa2: ref, gpa1: 2.76, ref_sub: 25913(T), 25921(T), 26711(T) }
834299 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T) }	834302 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	834306 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26711(T) }	834308 { gpa2: 2.48, gpa1: ref, ref_sub: 27111(T) }
834313 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T) }	834320 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	834321 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25911(T), 25912(T), 25921(T), 26711(T), 27111(T) }	834322 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26711(T), 27111(T) }
834323 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	834337 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 27211(T) }	834340 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 27211(T) }	834341 { gpa2: ref, gpa1: 3.09, ref_sub: 25913(T), 25921(T) }
834343 { gpa2: ref, gpa1: 3.25, ref_sub: 25913(T) }	834345 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	834346 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	834349 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T) }
834351 { gpa2: ref, gpa1: 2.95, ref_sub: 25913(T), 25921(T), 26711(T) }	834362 { gpa2: ref, gpa1: 3.00, ref_sub: 25913(T) }	834366 { gpa2: ref, gpa1: 2.91, ref_sub: 25913(T), 25921(T), 26711(T) }	834373 { gpa2: ref, gpa1: 2.99, ref_sub: 25921(T) }
834375 { gpa2: ref, gpa1: 2.93, ref_sub: 25913(T), 25921(T), 26711(T) }	834380 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T) }	834385 { gpa2: ref, gpa1: 3.08, ref_sub: 25913(T), 25921(T), 26811(T) }	834386 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26711(T), 26811(T) }
834388 { gpa2: ref, gpa1: 3.13, ref_sub: 26811(T) }	834390 { gpa2: ref, gpa1: 3.45, ref_sub: 25921(T), 26811(T) }	834393 { gpa2: ref, gpa1: 2.95, ref_sub: 25913(T) }	834394 { gpa2: ref, gpa1: 3.00, ref_sub: 26811(T) }
834396 { gpa2: ref, gpa1: 2.80, ref_sub: 26811(T), 28521(T,P) }	834397 { gpa2: ref, gpa1: 2.98, ref_sub: 25921(T) }	834408 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T) }	834413 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26711(T), 26811(T), 28521(T) }
834416 { gpa2: 2.70, gpa1: ref, ref_sub: 26711(T) }	834417 { gpa2: ref, gpa1: 3.18, ref_sub: 25913(T), 26811(T) }	834418 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26711(T), 26811(T), 28521(T) }	834419 { gpa2: ref, gpa1: 2.95, ref_sub: 25913(T), 25921(T), 26811(T) }
834424 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26711(T), 26811(T), 28521(T) }	834427 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T) }	834429 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	834433 { gpa2: ref, gpa1: 3.34, ref_sub: 26811(T) }
834436 { gpa2: ref, gpa1: 3.00, ref_sub: 25912(T) }	834437 { gpa2: ref, gpa1: 2.90, ref_sub: 25912(T) }	834439 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26711(T), 26811(T) }	834440 { gpa2: ref, gpa1: 2.93, ref_sub: 25912(T), 26811(T) }
834445 { gpa2: ref, gpa1: 3.11, ref_sub: 25912(T) }	834447 { gpa2: ref, gpa1: 2.72, ref_sub: 25912(T), 25921(T) }	834448 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26411(T), 26711(T),	

26811(T) }	834450 { gpa2: ref, gpa1: 2.80, ref_sub: 25912(T), 26811(T) }	834456 { gpa2: ref, gpa1: 3.39, ref_sub: 25912(T) }	834464 { gpa2: ref, gpa1: 3.27, ref_sub: 26811(T) }
834483 { gpa2: ref, gpa1: 2.90, ref_sub: 25912(T) }	834485 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 26811(T) }	834486 { gpa2: ref, gpa1: 2.79, ref_sub: 25912(T), 25921(T) }	834487 { gpa2: ref, gpa1: 2.91, ref_sub: 25912(T), 25921(T) }
834488 { gpa2: ref, gpa1: 2.82, ref_sub: 25912(T) }	834489 { gpa2: ref, gpa1: 3.57, ref_sub: 25912(T) }	834491 { gpa2: ref, gpa1: 3.08, ref_sub: 25912(T) }	834493 { gpa2: ref, gpa1: 3.22, ref_sub: 25912(T) }
834495 { gpa2: ref, gpa1: 3.54, ref_sub: 25912(T) }	834496 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }	834497 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26711(T), 26811(T) }	834498 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26411(T), 26711(T), 26811(T) }
834499 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25921(T), 26711(T) }	834500 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 26811(T) }	834502 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }	834504 { gpa2: ref, gpa1: 2.58, ref_sub: 25912(T) }
834506 { gpa2: ref, gpa1: 3.05, ref_sub: 25912(T) }	834508 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }	834509 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26711(T), 26811(T) }	834510 { gpa2: ref, gpa1: 2.75, ref_sub: 26811(T) }
834512 { gpa2: ref, gpa1: 2.58, ref_sub: 26421(T), 26811(T) }	834513 { gpa2: ref, gpa1: 3.13, ref_sub: 26811(T) }	834515 { gpa2: ref, gpa1: 2.76, ref_sub: 25921(T), 26421(T) }	834517 { gpa2: ref, gpa1: 2.57, ref_sub: 25912(T), 25921(T), 26811(T) }
834518 { gpa2: ref, gpa1: 3.07, ref_sub: 26811(T) }	834520 { gpa2: ref, gpa1: 2.54, ref_sub: 26811(T) }	834533 { gpa2: ref, gpa1: 2.87, ref_sub: 25912(T), 26811(T) }	834541 { gpa2: ref, gpa1: 3.30, ref_sub: 26811(T) }
834542 { gpa2: ref, gpa1: 2.84, ref_sub: 25912(T), 26811(T) }	834545 { gpa2: ref, gpa1: 2.57, ref_sub: 25912(T), 26811(T) }	834546 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26711(T) }	834547 { gpa2: ref, gpa1: 2.68, ref_sub: 25912(T) }
834548 { gpa2: ref, gpa1: 3.22, ref_sub: 25912(T) }	834549 { gpa2: ref, gpa1: 2.73, ref_sub: 25912(T), 26421(T), 26811(T) }	834551 { gpa2: ref, gpa1: 3.32, ref_sub: 25912(T), 25921(T) }	834554 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26421(T) }
834555 { gpa2: ref, gpa1: 3.37, ref_sub: 26421(P) }	834556 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 26811(T) }	834564 { gpa2: ref, gpa1: 3.04, ref_sub: 25912(T), 25921(T) }	834568 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T,P), 25921(T,P), 26811(P) }
834571 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26421(T) }	834576 { gpa2: ref, gpa1: 3.08, ref_sub: 25921(T) }	834577 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T) }	834580 { gpa2: ref, gpa1: 2.59, ref_sub: 25912(T), 25921(T) }
834581 { gpa2: ref, gpa1: 2.76, ref_sub: 25912(T), 25921(T) }	834582 { gpa2: ref, gpa1: 2.98, ref_sub: 25912(T) }	834583 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	834587 { gpa2: ref, gpa1: 3.49, ref_sub: 25912(T) }
834589 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T) }	834592 { gpa2: ref, gpa1: 3.20, ref_sub: 25912(T) }	834594 { gpa2: ref, gpa1: 2.81, ref_sub: 26721(T) }	834602 { gpa2: ref, gpa1: 2.83, ref_sub: 26721(T) }
834604 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T), 26721(T) }	834608 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T), 26721(T), 26811(T) }	834611 { gpa2: ref, gpa1: 2.86, ref_sub: 25921(T), 26721(T) }	834612 { gpa2: ref, gpa1: 3.00, ref_sub: 26811(T) }
834616 { gpa2: ref, gpa1: 2.95, ref_sub: 26721(T) }	834620 { gpa2: ref, gpa1: 2.75, ref_sub: 25922(T), 26721(T) }	834621 { gpa2: 3.10, gpa1: ref, ref_sub: 25911(T) }	834622 { gpa2: ref, gpa1: 2.88, ref_sub: 26721(T), 26811(T) }
834623 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T), 26722(T) }	834624 { gpa2: ref, gpa1: 2.92, ref_sub: 26721(T) }	834628 { gpa2: ref, gpa1: 2.74, ref_sub: 26721(T), 26811(T) }	834633 { gpa2: ref, gpa1: 2.86, ref_sub: 26721(T) }
834634 { gpa2: ref, gpa1: 2.93, ref_sub: 26721(T), 26811(T) }	834637 { gpa2: ref, gpa1: 3.00, ref_sub: 26721(T) }	834638 { gpa2: ref, gpa1: ref, ref_sub: 25922(T), 26711(T), 26721(T) }	834639 { gpa2: ref, gpa1: 2.85, ref_sub: 26721(T) }
834640 { gpa2: ref, gpa1: 2.95, ref_sub: 26721(T) }	834645 { gpa2: ref, gpa1: 3.12, ref_sub: 25922(T), 26721(T), 26811(T) }	834646 { gpa2: ref, gpa1: 2.80, ref_sub: 26811(T) }	834648 { gpa2: ref, gpa1: 3.15, ref_sub: 26811(T) }
834652 { gpa2: ref, gpa1: 3.14, ref_sub: 25921(T) }	834658 { gpa2: ref, gpa1: 2.60, ref_sub: 25922(T), 26721(T), 26811(T) }	834663 { gpa2: ref, gpa1: 3.10, ref_sub: 26721(T) }	834666 { gpa2: ref, gpa1: 3.74, ref_sub: 26721(T) }
834667 { gpa2: ref, gpa1: 2.68, ref_sub: 25921(T), 26721(T) }	834669 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26721(T) }	834672 { gpa2: ref, gpa1: 2.64, ref_sub: 25921(T), 26721(T) }	834679 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26721(T) }
834684 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26721(T) }	834694 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T) }	834695 { gpa2: ref, gpa1: 2.40, ref_sub: 25921(T), 26721(T) }	834696 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T) }
834697 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	834708 { gpa2: 2.48, gpa1: ref, ref_sub: 25911(T) }	834714 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26711(T), 26721(T) }	834724 { gpa2: ref, gpa1: 2.62, ref_sub: 25921(T), 25922(T) }

834726 { gpa2: ref, gpa1: 2.95, ref_sub: 25922(T) }	834731 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T) }	834741 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T) }	834742 { gpa2: ref, gpa1: 2.52, ref_sub: 25921(T), 25922(T) }
834747 { gpa2: ref, gpa1: 2.99, ref_sub: 25921(T), 26721(T) }	834751 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T) }	834768 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T), 26821(T) }	834770 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T) }
834771 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26721(T), 26821(T) }	834772 { gpa2: ref, gpa1: 2.76, ref_sub: 26721(T) }	834774 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	834775 { gpa2: ref, gpa1: 2.94, ref_sub: 25921(T), 26821(T) }
834781 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26821(T) }	834799 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26821(T) }	834800 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26811(T), 26821(T) }	834805 { gpa2: ref, gpa1: 2.74, ref_sub: 25913(T), 26821(T) }
834820 { gpa2: ref, gpa1: 2.63, ref_sub: 26821(T) }	834840 { gpa2: 2.40, gpa1: ref, ref_sub: 25912(T) }	834841 { gpa2: ref, gpa1: 2.80, ref_sub: 25921(T) }	834850 { gpa2: ref, gpa1: 3.01, ref_sub: 25922(T) }
834856 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26711(T) }	834857 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	834858 { gpa2: ref, gpa1: 2.71, ref_sub: 25913(T), 25921(T), 25922(T) }	834867 { gpa2: ref, gpa1: 2.63, ref_sub: 25921(T), 25922(T), 27021(T) }
834869 { gpa2: ref, gpa1: 2.72, ref_sub: 25921(T), 27021(T) }	834870 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26711(T) }	834872 { gpa2: ref, gpa1: 2.82, ref_sub: 25922(T) }	834876 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25922(T), 26711(T) }
834883 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T) }	834889 { gpa2: ref, gpa1: 2.86, ref_sub: 25922(T) }	834893 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26711(T) }	834894 { gpa2: ref, gpa1: 3.14, ref_sub: 25721(T) }
834899 { gpa2: ref, gpa1: 2.74, ref_sub: 25913(T), 25921(T) }	834900 { gpa2: ref, gpa1: 2.46, ref_sub: 25913(T), 25921(T) }	834923 { gpa2: ref, gpa1: 3.05, ref_sub: 25913(T) }	834925 { gpa2: ref, gpa1: 2.92, ref_sub: 25913(T) }
834934 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25922(T) }	834937 { gpa2: ref, gpa1: 3.14, ref_sub: 25913(T), 25922(T) }	834941 { gpa2: ref, gpa1: 2.91, ref_sub: 25921(T), 27021(T) }	834942 { gpa2: ref, gpa1: 3.17, ref_sub: 25922(T) }
834943 { gpa2: ref, gpa1: 3.37, ref_sub: 25921(T), 25922(T) }	834947 { gpa2: ref, gpa1: 2.59, ref_sub: 25722(T), 25921(T), 26711(T) }	834958 { gpa2: ref, gpa1: 2.88, ref_sub: 26711(T) }	834960 { gpa2: ref, gpa1: 2.43, ref_sub: 25921(T), 25922(T), 27021(T) }
834968 { gpa2: ref, gpa1: 2.61, ref_sub: 25921(T), 26711(T) }	834978 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }	834979 { gpa2: ref, gpa1: 3.12, ref_sub: 25913(T) }	834983 { gpa2: ref, gpa1: 2.92, ref_sub: 25913(T) }
834991 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	834994 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26711(T), 27111(T) }	834997 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T) }	835002 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T) }
835003 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 26711(T), 27111(T) }	835007 { gpa2: ref, gpa1: 2.83, ref_sub: 26711(T) }	835008 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }	835013 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 27111(T) }
835016 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T), 27111(T) }	835019 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26711(T) }	835020 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 27111(T) }	835024 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }
835025 { gpa2: 2.61, gpa1: ref, ref_sub: 25911(T) }	835029 { gpa2: ref, gpa1: 2.86, ref_sub: 26711(T) }	835031 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 27111(T) }	835035 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25921(T), 26711(T), 27111(T) }
835042 { gpa2: ref, gpa1: 3.05, ref_sub: 26711(T) }	835046 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	835047 { gpa2: ref, gpa1: 2.87, ref_sub: 25913(T), 25921(T), 26711(T) }	835057 { gpa2: ref, gpa1: 2.73, ref_sub: 25913(T) }
835062 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	835097 { gpa2: ref, gpa1: 3.10, ref_sub: 25913(T), 26711(T) }	835105 { gpa2: 2.69, gpa1: ref, ref_sub: 25912(T), 27211(T) }	835106 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }
835111 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 27031(T), 27211(T) }	835113 { gpa2: ref, gpa1: 3.06, ref_sub: 25913(T), 25921(T) }	835121 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 27211(T) }	835136 { gpa2: ref, gpa1: 2.68, ref_sub: 26711(T), 27031(T) }
835137 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 27021(T) }	835147 { gpa2: ref, gpa1: 2.48, ref_sub: 25913(T), 25921(T) }	835149 { gpa2: 3.32, gpa1: ref, ref_sub: 25912(T) }	835151 { gpa2: 2.83, gpa1: ref, ref_sub: 25912(T) }
835152 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26711(T), 26811(T), 28521(T) }	835153 { gpa2: 2.74, gpa1: ref, ref_sub: 25912(T) }	835156 { gpa2: ref, gpa1: 2.85, ref_sub: 26811(T) }	835165 { gpa2: ref, gpa1: 2.93, ref_sub: 26811(T) }
835166 { gpa2: ref, gpa1: 2.98, ref_sub: 25921(T), 26811(T) }	835167 { gpa2: ref, gpa1: 2.70, ref_sub: 25921(T), 28521(T) }	835169 { gpa2: ref, gpa1: 2.73, ref_sub: 28521(T) }	835177 { gpa2: ref, gpa1: 2.88, ref_sub: 26811(T) }

835182 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }	835183 { gpa2: 2.44, gpa1: ref, ref_sub: 25912(T), 26711(T) }	835185 { gpa2: ref, gpa1: 2.73, ref_sub: 25921(T) }	835186 { gpa2: 2.81, gpa1: ref, ref_sub: 25911(T), 25912(T) }
835187 { gpa2: ref, gpa1: 2.90, ref_sub: 25921(T), 26811(T) }	835189 { gpa2: ref, gpa1: 3.10, ref_sub: 26811(T) }	835193 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	835196 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T) }
835197 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }	835198 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26811(T) }	835201 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 26811(T), 28521(T) }	836833 { gpa2: ref, gpa1: 3.08, ref_sub: 25921(T) }
836837 { gpa2: ref, gpa1: 3.06, ref_sub: 25921(T), 26821(T) }	842130 { gpa2: ref, gpa1: 2.98, ref_sub: 25913(T), 25921(T), 26811(T) }	843512 { gpa2: ref, gpa1: 3.38, ref_sub: 25912(T) }	885744 { gpa2: ref, gpa1: 2.63, ref_sub: 25912(T) }
885748 { gpa2: ref, gpa1: 2.60, ref_sub: 25912(T), 25921(T) }	885750 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }		

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

636750 { 25913(T), 25921(T), 26721(T), 26811(T), 26821(T) }	636789 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26721(T) }	636880 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }	636930 { 25912(T), 25913(T), 25921(T), 25922(T), 27021(T) }
637181 { 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26711(P), 27021(T) }	736524 { 25912(T), 25913(T), 25921(T), 26421(T), 26811(T) }	736768 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25913(T), 25921(T,P), 26421(P), 26811(T,P), 27011(P) }	736853 { 25721(T), 25911(T), 25912(T), 25921(T), 26421(T), 26711(T), 26811(T) }
736922 { 25921(T), 25922(T), 26721(T), 26811(T) }	737037 { 25722(T), 25912(T), 25921(T), 25922(T), 26711(T), 26712(T), 26721(T), 26811(T,P) }	737093 { 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }	737104 { 25921(T), 25922(T), 26712(T), 26721(T), 26811(T) }
737110 { 25721(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	737135 { 25921(T), 25922(T), 26721(T), 26811(T) }	737136 { 25721(T), 25722(T), 25911(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	737160 { 25921(T), 25922(T), 26721(T), 26811(T) }
737188 { 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26712(T), 26721(T), 26722(T) }	737213 { 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	737249 { 25913(T), 25921(T), 26721(T), 26821(T) }	737269 { 25721(T), 25912(T), 25913(T), 25921(T), 26721(T), 26811(T), 26821(T) }
737291 { 25811(T), 25911(T), 25912(T), 25913(T), 25921(T), 26721(T), 26811(T), 26821(T) }	737353 { 25721(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26721(T,P), 26811(T), 26821(T,P) }	737358 { 25911(T), 25912(T), 25913(T), 25921(T), 26721(T), 26811(T), 26821(T) }	737404 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 27021(T) }
737494 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }	737564 { 25711(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }	737620 { 25911(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(P) }	737627 { 25722(T), 25911(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(P) }
737748 { 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(P), 27011(P), 27121(P), 28511(P) }	737864 { 25911(T), 25912(T), 25913(T), 25921(T), 27021(T), 27031(T) }	737955 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 27031(T), 27211(T) }	737957 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 27021(T), 27031(T), 27211(T) }
737974 { 25721(T), 25812(P), 25911(T), 25913(T,P), 25921(P), 26811(T,P), 28521(T,P), 28522(P) }	737991 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T,P), 28521(T,P) }	738006 { 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	738033 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }
790430 { 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26711(T,P), 27021(T,P), 27031(T) }	833664 { 25721(T), 25911(T), 25912(T), 25921(T), 26811(T) }	833744 { 25812(P), 25911(T), 25912(T), 25921(T), 26421(T), 26811(T) }	833799 { 25721(T), 25912(T), 25913(T), 25921(T), 26811(T) }
833802 { 25721(T), 25812(P), 25911(T), 25912(T,P), 25921(T,P), 26411(T), 26421(T,P), 26811(T,P), 27011(P) }	833806 { 25911(T), 25912(T), 25921(T), 26421(T), 26811(T) }	833846 { 25722(T), 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }	833850 { 25721(T), 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }
833874 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	833875 { 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	833895 { 25722(T), 25921(P), 25922(T), 26721(T), 26811(T) }	833914 { 25721(T), 25722(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26712(T), 26721(T,P), 26811(T,P) }

833923 { 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	833926 { 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	833927 { 25912(T), 25921(P), 25922(T,P), 26712(T), 26721(T,P), 26722(P), 26811(T,P) }	833930 { 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }
833931 { 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	833934 { 25911(T), 25912(T), 25921(T), 25922(T), 26712(T), 26721(T), 26811(T) }	833936 { 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }	833939 { 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }
833951 { 25721(T), 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }	833954 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	833991 { 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(P), 26811(T,P) }	833993 { 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }
834002 { 25912(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }	834003 { 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }	834007 { 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26712(T), 26721(T,P), 26722(T,P), 26811(T,P) }	834018 { 25721(T), 25911(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }
834019 { 25721(T), 25722(T), 25911(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }	834029 { 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	834047 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	834053 { 25912(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }
834054 { 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }	834087 { 25921(T), 25922(T), 26722(T), 26811(T) }	834104 { 25911(T), 25921(T), 25922(T,P), 26721(T), 26722(T), 26811(T) }	834107 { 25721(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }
834116 { 25812(P), 25913(T), 25921(P), 26721(T,P), 26811(T), 26821(T) }	834117 { 25913(T), 25921(T), 26721(T), 26821(T) }	834119 { 25812(P), 25912(T), 25913(T), 25921(T,P), 26721(T), 26811(T), 26821(T,P) }	834130 { 25812(P), 25912(T), 25913(T), 25921(T), 26711(P), 26721(T), 26811(T), 26821(T,P) }
834140 { 25912(T), 25913(T), 25921(T), 26721(T), 26811(T), 26821(T) }	834144 { 25912(T), 25913(T), 25921(T), 26721(T), 26821(T) }	834145 { 25913(T), 25921(T), 26721(T), 26821(T) }	834167 { 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }
834228 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(P) }	834239 { 25911(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(P) }	834247 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 27012(T), 27021(T) }	834255 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27012(T), 27021(T,P) }
834257 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }	834258 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T) }	834268 { 25721(T), 25912(T), 25913(T), 25921(T), 25922(T,P), 26711(T) }	834287 { 25721(T), 25913(T,P), 25921(T,P), 26711(T,P), 27011(P), 27121(T,P), 28511(P) }
834296 { 25721(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T,P), 27011(P), 27121(T,P), 28511(P) }	834297 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 27111(T), 27121(T) }	834303 { 25811(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T,P), 27011(P), 27121(P), 28511(P) }	834305 { 25721(T), 25722(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T,P), 27011(P), 27121(T,P), 28511(P) }
834329 { 25912(T), 25913(T), 25921(T), 26711(T), 27031(T) }	834334 { 25721(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26711(P), 27021(P) }	834339 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 27021(T), 27031(T) }	834352 { 25722(T), 25811(T), 25912(T), 25913(T), 25921(T), 26711(T), 27021(T), 27031(T), 27211(T) }
834355 { 25911(T), 25913(T), 25921(T), 26711(T), 27021(T) }	834365 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 27211(T) }	834367 { 25721(T), 25912(T), 25913(T), 25921(T), 26711(T), 27021(T), 27031(T) }	834371 { 25721(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T,P), 27021(T,P), 27211(T) }
834392 { 25812(P), 25913(T,P), 25921(P), 26811(T,P), 28521(P), 28522(P) }	834400 { 25721(T), 25812(P), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	834407 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	834423 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }
834428 { 25721(T), 25911(T), 25921(T), 26711(T), 26811(T), 28521(T) }	834441 { 25912(T), 25913(T), 25921(T), 26411(T), 26421(T), 26711(T), 26811(T) }	834443 { 25721(T), 25911(T), 25912(T), 25921(T), 26421(T), 26811(T) }	834455 { 25721(T), 25812(P), 25912(T,P), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }
834494 { 25912(T), 25921(T), 26421(T), 26811(T) }	834514 { 25721(T), 25912(T), 25913(T), 25921(T), 26811(T) }	834521 { 25812(P), 25912(T,P), 25921(T,P), 26421(T,P), 26811(P), 27011(P) }	834530 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }
834569 { 25721(T), 25812(P), 25911(T), 25912(T,P), 25921(P), 26421(T,P), 26811(P), 27011(P) }	834603 { 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	834609 { 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	834626 { 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }
834664 { 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	834680 { 25911(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T) }	834685 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T,P), 26811(T) }	834686 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T), 26711(T), 26721(T) }

834711 { 25921(T), 25922(T), 26721(T), 26722(T) }	834717 { 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }	834720 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	834728 { 25721(T), 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T,P) }
834734 { 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }	834736 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	834738 { 25921(T), 25922(T), 26721(T), 26811(T) }	834743 { 25911(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }
834750 { 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }	834753 { 25912(T), 25921(T), 25922(T), 26712(T), 26721(T), 26811(T) }	834755 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	834760 { 25911(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(P), 26811(T,P) }
834767 { 25721(T), 25722(T), 25811(T), 25812(P), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26721(T,P), 26811(T), 26821(T,P) }	834789 { 25912(T), 25913(T), 25921(T), 26711(T), 26721(T), 26811(T), 26821(T) }	834830 { 25912(T), 25913(T), 25921(T), 26721(T), 26811(T), 26821(T) }	834845 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }
834847 { 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }	834875 { 25912(T), 25913(T,P), 25921(T,P), 25922(T), 26711(T,P), 27021(P) }	834886 { 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }	834901 { 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }
834921 { 25911(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }	834975 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }	834999 { 25721(T), 25911(T), 25913(T), 25921(T), 26711(T), 27111(T) }	835017 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 27111(T) }
835018 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 27111(T) }	835021 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T,P), 27011(P), 27121(T,P), 28511(P) }	835058 { 25721(T), 25722(T), 25913(T), 25921(T), 26711(T), 27111(T) }	835065 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 27111(T) }
835073 { 25721(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T,P), 27011(P), 27111(T), 27121(T,P), 28511(P) }	835079 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 27211(T) }	835081 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 27031(T) }	835087 { 25721(T), 25722(T), 25912(T), 25913(T), 25921(T), 26711(T), 27021(T) }
835091 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 27021(T), 27211(T) }	835123 { 25721(T), 25911(T), 25912(T), 25921(T), 26711(T), 27031(T), 27211(T) }	835127 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 27031(T), 27211(T) }	835134 { 25721(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T,P), 27021(T,P), 27031(T), 27211(T) }
835150 { 25721(T), 25812(P), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	835164 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	835176 { 25812(P), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(P), 28522(P) }	835200 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }
885747 { 25721(T), 25912(T), 25921(T), 26421(T), 26711(T) }	885749 { 25911(T), 25921(T), 25922(T,P), 26711(T), 26722(P), 26811(T,P) }		

Note:

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- The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

35049 - Khanjahan Ali College Of Science And Technology, Khulna

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

738079 { gpa2: ref, gpa1: ref, ref_sub: 25922(T), 835211 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 835215 { gpa2: ref, gpa1: 3.23, ref_sub: 835219 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
26711(T), 26721(T), 26811(T) } 26811(T) } 25921(T), 28521(T) } 25912(T), 25921(T), 26811(T) }

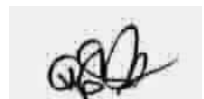
25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

835204 { 25712(T), 25721(T), 25722(T), 835210 { 25721(T), 25722(T), 25911(T),
25921(T), 25922(T), 26711(T), 26721(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T),
26722(T), 26811(T) } 26721(T,P), 26722(T,P), 26811(T,P) }

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.



(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

35050 - Khulna Technical And Engineering College, Khulna

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

835289 { gpa2: 3.42, gpa1: 3.53 }

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

835226 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) } 835264 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 26711(T), 26721(T) } 835281 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

738111 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T), 26811(T) }

738122 { 25721(T), 25911(T), 25921(T), 25922(T), 26712(T), 26721(T), 26722(T), 26811(T) }

835234 { 25912(T), 25913(T), 25921(T), 26411(T), 26421(T), 26811(T) }

835248 { 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }

835257 { 25921(T), 25922(T), 26722(T), 26811(T) }

835261 { 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }

835283 { 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }

835285 { 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }

835291 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.



(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
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522. Guard file



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Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

35064 - Khulna Mohila Polytechnic Institute, Khulna

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

834442 (gpa2: 3.05, gpa1: 2.74)	835310 (gpa2: 2.82, gpa1: 3.05)	835313 (gpa2: 3.24, gpa1: 3.55)	835314 (gpa2: 3.06, gpa1: 3.43)
835315 (gpa2: 3.07, gpa1: 3.26)	835322 (gpa2: 3.02, gpa1: 3.26)	835323 (gpa2: 2.95, gpa1: 3.21)	835328 (gpa2: 3.08, gpa1: 3.36)
835331 (gpa2: 3.23, gpa1: 3.21)	835342 (gpa2: 3.35, gpa1: 3.24)	835347 (gpa2: 3.63, gpa1: 3.85)	835349 (gpa2: 3.90, gpa1: 3.88)
835362 (gpa2: 3.51, gpa1: 3.45)	835364 (gpa2: 3.74, gpa1: 3.68)	835366 (gpa2: 3.78, gpa1: 3.72)	835368 (gpa2: 3.35, gpa1: 3.25)
835377 (gpa2: 3.48, gpa1: 3.18)	835383 (gpa2: 3.45, gpa1: 3.34)	835384 (gpa2: 3.54, gpa1: 3.61)	835388 (gpa2: 3.39, gpa1: 3.17)
835391 (gpa2: 3.73, gpa1: 3.90)	835392 (gpa2: 3.50, gpa1: 3.78)	835395 (gpa2: 3.44, gpa1: 3.24)	835401 (gpa2: 3.79, gpa1: 3.63)
835405 (gpa2: 3.51, gpa1: 3.79)	835406 (gpa2: 3.38, gpa1: 3.20)	835417 (gpa2: 3.35, gpa1: 3.45)	835419 (gpa2: 3.91, gpa1: 4.00)
835424 (gpa2: 3.33, gpa1: 3.58)	835431 (gpa2: 3.35, gpa1: 3.78)	835438 (gpa2: 3.10, gpa1: 3.45)	835449 (gpa2: 3.35, gpa1: 3.78)
835450 (gpa2: 3.74, gpa1: 3.75)	835458 (gpa2: 3.19, gpa1: 3.58)	835460 (gpa2: 3.18, gpa1: 3.45)	835464 (gpa2: 3.18, gpa1: 3.53)
835466 (gpa2: 3.08, gpa1: 3.38)	835468 (gpa2: 3.20, gpa1: 3.40)	835471 (gpa2: 3.45, gpa1: 3.50)	835474 (gpa2: 3.23, gpa1: 3.45)
835477 (gpa2: 3.32, gpa1: 3.30)	835478 (gpa2: 3.24, gpa1: 3.35)	835485 (gpa2: 3.04, gpa1: 3.65)	835507 (gpa2: 3.26, gpa1: 3.48)
835513 (gpa2: 3.24, gpa1: 3.50)	835526 (gpa2: 3.52, gpa1: 3.63)	835530 (gpa2: 3.88, gpa1: 3.90)	835531 (gpa2: 3.18, gpa1: 3.58)
835535 (gpa2: 3.38, gpa1: 3.35)	835543 (gpa2: 3.24, gpa1: 3.48)	835544 (gpa2: 3.28, gpa1: 3.38)	835567 (gpa2: 3.05, gpa1: 3.20)
835585 (gpa2: 3.74, gpa1: 3.83)	835589 (gpa2: 3.10, gpa1: 3.13)	835593 (gpa2: 3.67, gpa1: 3.40)	

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

637418 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 28521(T) }	637426 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25911(T), 25912(T), 25913(T), 28521(T) }	738384 { gpa2: ref, gpa1: 3.25, ref_sub: 25913(T) }	738400 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26711(T), 26811(T) }
738403 { gpa2: ref, gpa1: 3.18, ref_sub: 25921(T), 26811(T), 28521(T) }	738550 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26711(T), 26811(T) }	835306 { gpa2: ref, gpa1: 3.31, ref_sub: 25912(T) }	835321 { gpa2: ref, gpa1: 3.36, ref_sub: 25912(T) }
835329 { gpa2: ref, gpa1: 2.79, ref_sub: 25912(T) }	835330 { gpa2: ref, gpa1: 3.12, ref_sub: 25921(T) }	835337 { gpa2: ref, gpa1: 2.95, ref_sub: 25912(T) }	835344 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }
835345 { gpa2: ref, gpa1: 3.03, ref_sub: 25912(T), 26811(T) }	835353 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T) }	835355 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26811(T) }	835356 { gpa2: ref, gpa1: 2.89, ref_sub: 26811(T) }
835357 { gpa2: ref, gpa1: 2.89, ref_sub: 25912(T), 26811(T) }	835359 { gpa2: ref, gpa1: 3.15, ref_sub: 25912(T) }	835363 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26811(T) }	835379 { gpa2: ref, gpa1: 2.98, ref_sub: 25912(T) }
835380 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	835381 { gpa2: ref, gpa1: 3.03, ref_sub: 26811(T) }	835385 { gpa2: ref, gpa1: 3.14, ref_sub: 25921(T) }	835396 { gpa2: ref, gpa1: 3.32, ref_sub: 26811(T) }
835397 { gpa2: ref, gpa1: 2.95, ref_sub: 25912(T), 25921(T), 26811(T) }	835398 { gpa2: ref, gpa1: 3.23, ref_sub: 25921(T), 26811(T) }	835403 { gpa2: ref, gpa1: 2.95, ref_sub: 25912(T), 26421(T), 26811(T) }	835409 { gpa2: ref, gpa1: 2.82, ref_sub: 25912(T), 25921(T) }
835410 { gpa2: ref, gpa1: 2.89, ref_sub: 25921(T) }	835411 { gpa2: ref, gpa1: 2.95, ref_sub: 25912(T), 25921(T), 26811(T) }	835412 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T) }	835415 { gpa2: ref, gpa1: 2.97, ref_sub: 25912(T), 25921(T) }
835416 { gpa2: ref, gpa1: 2.98, ref_sub: 25912(T), 25921(T), 26811(T) }	835418 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26411(T), 26811(T) }	835423 { gpa2: ref, gpa1: 3.58, ref_sub: 25921(T) }	835426 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26411(T), 26811(T) }
835428 { gpa2: ref, gpa1: 2.80, ref_sub: 25912(T), 25921(T), 26811(T) }	835432 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26811(T), 28521(T) }	835433 { gpa2: ref, gpa1: 3.33, ref_sub: 25921(T), 28521(T) }	835434 { gpa2: ref, gpa1: 3.48, ref_sub: 28521(T) }
835436 { gpa2: ref, gpa1: 3.40, ref_sub: 25913(T) }	835440 { gpa2: ref, gpa1: 3.08, ref_sub: 25913(T), 28521(T) }	835442 { gpa2: ref, gpa1: 3.38, ref_sub: 25913(T), 26811(T), 28521(T) }	835443 { gpa2: ref, gpa1: 3.58, ref_sub: 28521(T) }

835444 { gpa2: ref, gpa1: 3.38, ref_sub: 25913(T), 25921(T), 28521(T) }	835445 { gpa2: ref, gpa1: 3.20, ref_sub: 25913(T), 26811(T), 28521(T) }	835446 { gpa2: ref, gpa1: 3.30, ref_sub: 25913(T), 26811(T) }	835447 { gpa2: ref, gpa1: 3.20, ref_sub: 25913(T), 28521(T) }
835448 { gpa2: ref, gpa1: 3.15, ref_sub: 25913(T), 25921(T), 28521(T) }	835451 { gpa2: ref, gpa1: 3.43, ref_sub: 25913(T) }	835452 { gpa2: ref, gpa1: 3.10, ref_sub: 25913(T) }	835453 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26811(T), 28521(T) }
835454 { gpa2: ref, gpa1: 3.45, ref_sub: 28521(T) }	835459 { gpa2: ref, gpa1: 3.38, ref_sub: 25913(T), 28521(T) }	835461 { gpa2: ref, gpa1: 3.23, ref_sub: 25913(T), 28521(T) }	835462 { gpa2: ref, gpa1: 3.03, ref_sub: 25913(T), 25921(T) }
835463 { gpa2: ref, gpa1: 3.33, ref_sub: 28521(T) }	835465 { gpa2: ref, gpa1: 3.25, ref_sub: 25921(T), 28521(T) }	835470 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T) }	835476 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 28521(T) }
835479 { gpa2: ref, gpa1: 3.20, ref_sub: 25913(T) }	835483 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 28521(T) }	835484 { gpa2: ref, gpa1: 3.48, ref_sub: 25913(T), 28521(T) }	835486 { gpa2: ref, gpa1: 3.63, ref_sub: 25913(T) }
835490 { gpa2: ref, gpa1: 3.25, ref_sub: 28521(T) }	835491 { gpa2: ref, gpa1: 3.40, ref_sub: 28521(T) }	835492 { gpa2: ref, gpa1: 3.33, ref_sub: 25921(T), 28521(T) }	835494 { gpa2: ref, gpa1: 3.50, ref_sub: 25921(T), 26811(T), 28521(T) }
835496 { gpa2: ref, gpa1: 3.40, ref_sub: 25921(T) }	835497 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T), 26811(T), 28521(T) }	835498 { gpa2: ref, gpa1: 3.15, ref_sub: 25921(T), 28521(T) }	835499 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 28521(T) }
835501 { gpa2: ref, gpa1: 3.15, ref_sub: 25913(T), 25921(T), 28521(T) }	835504 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T), 26811(T), 28521(T) }	835505 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T), 28521(T) }	835516 { gpa2: ref, gpa1: 3.13, ref_sub: 25913(T), 28521(T) }
835518 { gpa2: ref, gpa1: 3.15, ref_sub: 25913(T), 25921(T), 28521(T) }	835519 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T) }	835527 { gpa2: ref, gpa1: 3.13, ref_sub: 25913(T), 25921(T), 28521(T) }	835529 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 28521(T) }
835541 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T), 28521(T) }	835545 { gpa2: ref, gpa1: 2.83, ref_sub: 25921(T) }	835546 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26811(T) }	835547 { gpa2: ref, gpa1: 2.84, ref_sub: 25912(T), 26811(T) }
835551 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26811(T), 28521(T) }	835557 { gpa2: ref, gpa1: 3.30, ref_sub: 25921(T), 28521(T) }	835561 { gpa2: ref, gpa1: 2.98, ref_sub: 25921(T), 26811(T), 28521(T) }	835562 { gpa2: ref, gpa1: 3.25, ref_sub: 25921(T), 26811(T), 28521(T) }
835563 { gpa2: ref, gpa1: 3.18, ref_sub: 25921(T), 26811(T), 28521(T) }	835568 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T), 28521(T) }	835584 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 28521(T) }	

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

738485 { 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	835393 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }	835456 { 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	835472 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }
835475 { 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	835480 { 25913(T), 25921(T), 26811(T), 28521(T) }	835487 { 25913(T), 25921(T), 26811(T), 28521(T) }	835495 { 25913(T), 25921(T), 26811(T), 28521(T) }
835506 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }	835514 { 25812(P), 25913(T,P), 25921(T,P), 26811(P), 28521(T,P), 28522(P) }	835515 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }	835517 { 25913(T), 25921(T), 26811(T), 28521(T) }
835520 { 25913(T), 25921(T), 26811(T), 28521(T) }	835521 { 25812(P), 25913(P), 25921(P), 26811(T,P), 28521(T,P), 28522(P) }	835523 { 25913(T), 25921(T), 26811(T), 28521(T) }	835534 { 25721(T), 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }
835550 { 25721(T), 25812(P), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	835555 { 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	835576 { 25721(T), 25722(T), 25812(P), 25912(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	835582 { 25913(T), 25921(T), 26811(T), 28521(T) }
835583 { 25913(T), 25921(T), 26811(T), 28521(T) }			

Note:

1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.
2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file

(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

35066 - Mangrove Institute Of Science And Technology, Khulna

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

835629 (gpa2: 3.32, gpa1: 2.88)	835636 (gpa2: 3.07, gpa1: 2.88)	835643 (gpa2: 3.29, gpa1: 3.39)	835644 (gpa2: 3.61, gpa1: 3.72)
835651 (gpa2: 3.09, gpa1: 3.28)	835659 (gpa2: 3.13, gpa1: 3.36)	835661 (gpa2: 3.46, gpa1: 3.47)	835673 (gpa2: 3.24, gpa1: 3.66)
835683 (gpa2: 3.19, gpa1: 3.01)	835694 (gpa2: 3.48, gpa1: 3.20)	835702 (gpa2: 3.25, gpa1: 3.20)	835712 (gpa2: 3.36, gpa1: 3.62)
835741 (gpa2: 3.04, gpa1: 3.23)	835744 (gpa2: 3.46, gpa1: 3.28)	835765 (gpa2: 3.29, gpa1: 3.45)	835777 (gpa2: 3.15, gpa1: 3.35)
835792 (gpa2: 3.16, gpa1: 3.23)	835813 (gpa2: 3.35, gpa1: 3.29)	835817 (gpa2: 3.26, gpa1: 3.40)	835836 (gpa2: 3.15, gpa1: 3.07)
835845 (gpa2: 3.23, gpa1: 3.30)	835847 (gpa2: 3.44, gpa1: 2.95)	835849 (gpa2: 2.91, gpa1: 2.93)	835851 (gpa2: 3.43, gpa1: 3.45)
835860 (gpa2: 3.27, gpa1: 2.98)	835882 (gpa2: 3.11, gpa1: 3.26)	835899 (gpa2: 2.99, gpa1: 3.21)	835906 (gpa2: 3.60, gpa1: 3.57)
835942 (gpa2: 3.09, gpa1: 3.36)	835953 (gpa2: 3.23, gpa1: 3.45)	835970 (gpa2: 3.42, gpa1: 3.72)	835985 (gpa2: 3.01, gpa1: 3.42)
835986 (gpa2: 3.21, gpa1: 3.34)	835995 (gpa2: 3.25, gpa1: 3.26)	835999 (gpa2: 3.17, gpa1: 3.33)	836019 (gpa2: 3.21, gpa1: 3.08)
836025 (gpa2: 3.33, gpa1: 3.24)	836034 (gpa2: 3.24, gpa1: 3.20)	836073 (gpa2: 3.54, gpa1: 3.63)	836076 (gpa2: 3.33, gpa1: 3.50)
836079 (gpa2: 3.85, gpa1: 3.90)	836081 (gpa2: 3.01, gpa1: 3.30)	836095 (gpa2: 3.70, gpa1: 3.43)	836099 (gpa2: 3.43, gpa1: 3.23)
836123 (gpa2: 3.35, gpa1: 3.33)	836160 (gpa2: 3.26, gpa1: 3.08)	836177 (gpa2: 3.38, gpa1: 3.40)	836212 (gpa2: 3.29, gpa1: 3.35)
836222 (gpa2: 3.85, gpa1: 3.93)	836243 (gpa2: 3.32, gpa1: 3.38)	836258 (gpa2: 3.01, gpa1: 3.50)	836268 (gpa2: 3.12, gpa1: 3.23)
836270 (gpa2: 3.54, gpa1: 3.35)	836275 (gpa2: 3.46, gpa1: 3.68)	836282 (gpa2: 3.39, gpa1: 3.38)	836307 (gpa2: 3.26, gpa1: 3.10)
836348 (gpa2: 3.33, gpa1: 3.38)	836375 (gpa2: 3.29, gpa1: 3.30)		

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

738728 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	739137 { gpa2: ref, gpa1: 3.17, ref_sub: 25921(T) }	739154 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	835600 { gpa2: ref, gpa1: 2.73, ref_sub: 25912(T), 26411(T) }
835605 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T) }	835609 { gpa2: ref, gpa1: 3.31, ref_sub: 25912(T) }	835611 { gpa2: ref, gpa1: 3.04, ref_sub: 25912(T) }	835617 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }
835625 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26711(T) }	835639 { gpa2: ref, gpa1: 2.88, ref_sub: 25912(T) }	835642 { gpa2: ref, gpa1: 3.02, ref_sub: 25912(T), 25921(T) }	835649 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26421(T) }
835650 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26711(T) }	835654 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T) }	835656 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T) }	835657 { gpa2: ref, gpa1: 2.92, ref_sub: 25912(T), 25921(T) }
835660 { gpa2: ref, gpa1: 3.05, ref_sub: 25912(T), 25921(T) }	835663 { gpa2: ref, gpa1: 3.07, ref_sub: 25912(T) }	835664 { gpa2: ref, gpa1: 3.03, ref_sub: 25912(T), 26421(T), 26811(T) }	835665 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }
835669 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T) }	835670 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26711(T) }	835671 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T) }	835678 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T) }
835682 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }	835686 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26711(T) }	835687 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T) }	835689 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }
835705 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26811(T) }	835706 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	835709 { gpa2: ref, gpa1: 3.04, ref_sub: 26811(T) }	835710 { gpa2: ref, gpa1: 3.02, ref_sub: 25912(T), 25921(T), 26811(T) }
835711 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26811(T) }	835714 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	835723 { gpa2: 2.83, gpa1: ref, ref_sub: 25911(T), 25913(T) }	835725 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }

835730 { gpa2: ref, gpa1: 3.08, ref_sub: 25912(T), 26811(T) }	835736 { gpa2: ref, gpa1: 2.85, ref_sub: 25912(T) }	835742 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	835752 { gpa2: ref, gpa1: ref, ref_sub: 26711(T), 26811(T) }
835753 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T), 26811(T) }	835754 { gpa2: ref, gpa1: 2.86, ref_sub: 26811(T) }	835757 { gpa2: ref, gpa1: 3.16, ref_sub: 25912(T), 25921(T) }	835759 { gpa2: ref, gpa1: 3.13, ref_sub: 25912(T) }
835760 { gpa2: ref, gpa1: 2.91, ref_sub: 25912(T), 25921(T) }	835767 { gpa2: ref, gpa1: 3.20, ref_sub: 25912(T) }	835771 { gpa2: ref, gpa1: 3.16, ref_sub: 25912(T), 25921(T) }	835778 { gpa2: ref, gpa1: 3.02, ref_sub: 25912(T), 25921(T) }
835780 { gpa2: ref, gpa1: 3.46, ref_sub: 25912(T) }	835789 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26411(T), 26711(T) }	835797 { gpa2: ref, gpa1: 2.99, ref_sub: 25912(T) }	835803 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T) }
835808 { gpa2: ref, gpa1: 3.14, ref_sub: 25922(T) }	835823 { gpa2: ref, gpa1: 3.29, ref_sub: 25922(T) }	835825 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }	835827 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26721(T) }
835840 { gpa2: ref, gpa1: 3.05, ref_sub: 25922(T) }	835843 { gpa2: ref, gpa1: 3.19, ref_sub: 26721(T) }	835853 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T), 25922(T) }	835857 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T), 26721(T) }
835862 { gpa2: ref, gpa1: 3.31, ref_sub: 25921(T), 25922(T), 26721(T) }	835868 { gpa2: ref, gpa1: 2.83, ref_sub: 26721(T) }	835870 { gpa2: ref, gpa1: 3.21, ref_sub: 26721(T) }	835878 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T) }
835883 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25922(T), 26721(T) }	835885 { gpa2: ref, gpa1: 2.99, ref_sub: 25921(T), 26721(T), 26811(T) }	835889 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T), 26811(T) }	835891 { gpa2: ref, gpa1: 2.95, ref_sub: 25922(T) }
835892 { gpa2: ref, gpa1: 3.12, ref_sub: 26721(T) }	835898 { gpa2: ref, gpa1: 3.21, ref_sub: 25921(T) }	835900 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26712(T), 26721(T) }	835905 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T), 26721(T) }
835912 { gpa2: ref, gpa1: 3.07, ref_sub: 25921(T) }	835913 { gpa2: ref, gpa1: 3.19, ref_sub: 25921(T), 25922(T), 26721(T) }	835914 { gpa2: ref, gpa1: 3.07, ref_sub: 25921(T) }	835919 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T) }
835920 { gpa2: ref, gpa1: 3.14, ref_sub: 25921(T) }	835927 { gpa2: ref, gpa1: 3.33, ref_sub: 26721(T) }	835934 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26721(T) }	835952 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T) }
835961 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26721(T), 26821(T) }	835966 { gpa2: ref, gpa1: 2.79, ref_sub: 25913(T), 26721(T), 26821(T) }	835968 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T) }	835971 { gpa2: ref, gpa1: 3.17, ref_sub: 25921(T), 26711(T) }
835981 { gpa2: ref, gpa1: 2.99, ref_sub: 25913(T), 25921(T), 26711(T) }	835991 { gpa2: ref, gpa1: 3.14, ref_sub: 25722(T), 25921(T), 26711(T) }	835994 { gpa2: ref, gpa1: 2.99, ref_sub: 25921(T) }	835996 { gpa2: ref, gpa1: 3.38, ref_sub: 26711(T) }
836004 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26711(T) }	836005 { gpa2: ref, gpa1: 3.08, ref_sub: 26711(T) }	836011 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26711(T) }	836012 { gpa2: ref, gpa1: 3.07, ref_sub: 25921(T) }
836014 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	836022 { gpa2: ref, gpa1: 2.87, ref_sub: 25913(T), 25921(T), 26711(T) }	836024 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26711(T) }	836027 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }
836029 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }	836037 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	836042 { gpa2: ref, gpa1: 3.09, ref_sub: 25921(T) }	836048 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }
836054 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25911(T), 25912(T), 25921(T), 25922(T), 26711(T) }	836062 { gpa2: 3.00, gpa1: ref, ref_sub: 25912(T), 26711(T) }	836066 { gpa2: ref, gpa1: 3.20, ref_sub: 25921(T), 26811(T) }	836114 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 26811(T) }
836116 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T,P) }	836125 { gpa2: ref, gpa1: 3.15, ref_sub: 25913(T), 25921(T), 26811(T) }	836134 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 26811(T) }	836162 { gpa2: ref, gpa1: 2.98, ref_sub: 26811(T) }
836163 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26811(T) }	836168 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 28521(T) }	836172 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T) }	836176 { gpa2: ref, gpa1: 3.30, ref_sub: 25913(T) }
836179 { gpa2: ref, gpa1: 3.23, ref_sub: 25913(T) }	836185 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 28521(T) }	836190 { gpa2: ref, gpa1: 3.30, ref_sub: 25913(T), 26811(T) }	836191 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }
836193 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26711(T), 26811(T) }	836194 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }	836197 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T) }	836198 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }
836200 { gpa2: ref, gpa1: 2.90, ref_sub:			

25913(T), 25921(T) }	836203 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T), 26811(T) }	836211 { gpa2: ref, gpa1: 3.43, ref_sub: 25913(T) }	836215 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }
836227 { gpa2: ref, gpa1: 3.08, ref_sub: 25921(T) }	836240 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	836251 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T), 28521(T) }	836255 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }
836257 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T), 28521(T) }	836263 { gpa2: ref, gpa1: 2.83, ref_sub: 25921(T) }	836266 { gpa2: 3.07, gpa1: ref, ref_sub: 25911(T) }	836280 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T) }
836285 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26811(T) }	836293 { gpa2: ref, gpa1: 2.95, ref_sub: 25913(T), 28521(T) }	836296 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26811(T) }	836298 { gpa2: ref, gpa1: 2.95, ref_sub: 28521(T) }
836299 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	836304 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	836311 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	836324 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T) }
836334 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 28521(T) }	836349 { gpa2: ref, gpa1: 2.85, ref_sub: 25921(T) }	836350 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T) }	836353 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 28521(T) }
836355 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }	836356 { gpa2: ref, gpa1: 2.90, ref_sub: 25921(T) }	836358 { gpa2: 3.18, gpa1: ref, ref_sub: 25911(T) }	836367 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }
836369 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	836371 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }	836373 { gpa2: ref, gpa1: 2.95, ref_sub: 25921(T) }	836374 { gpa2: ref, gpa1: 2.85, ref_sub: 25921(T) }
836377 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }	842801 { gpa2: ref, gpa1: 3.60, ref_sub: 25912(T) }		

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

738738 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T), 26421(T), 26811(T) }	739076 { 25721(T), 25722(T), 25911(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }	835658 { 25721(T), 25912(T), 25913(T), 25921(T), 26411(T), 26421(T), 26711(T), 26811(T) }	835668 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25913(T), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }
835685 { 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }	835701 { 25721(T), 25812(P), 25911(T), 25912(T,P), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }	835768 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }	835770 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25913(T), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }
835787 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	835795 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	835804 { 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	835814 { 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }
835820 { 25721(T), 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }	835826 { 25721(T), 25911(T), 25912(T), 25921(T), 25922(T), 26712(T), 26721(T), 26722(T), 26811(T) }	835835 { 25721(T), 25722(T), 25911(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	835842 { 25721(T), 25722(T), 25911(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }
835844 { 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	835855 { 25721(T), 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }	835864 { 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	835879 { 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }
835888 { 25721(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T,P), 26722(T), 26811(T) }	835911 { 25721(T), 25722(T), 25911(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }	835928 { 25921(T), 25922(T), 26721(T), 26811(T) }	835939 { 25721(T), 25921(T), 25922(T), 26721(T) }
835941 { 25911(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	835943 { 25721(T), 25722(T), 25921(T), 25922(T), 26711(T), 26712(T), 26721(T), 26722(T), 26811(T) }	835949 { 25721(T), 25722(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }	835954 { 25722(T), 25911(T), 25921(T), 25922(T), 26711(T), 26712(T), 26721(T), 26722(T), 26811(T) }
835964 { 25913(T), 25921(T), 26721(T), 26821(T) }	835967 { 25722(T), 25911(T), 25912(T), 25913(T), 26721(T), 26821(T) }	835978 { 25721(T), 25722(T), 25911(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }	835984 { 25722(T), 25913(T), 25921(T), 26711(T) }

835989 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }	836006 { 25721(T), 25722(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27012(T), 27021(T,P) }	836009 { 25911(T), 25913(T), 25921(T), 25922(T), 26711(T) }	836039 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26811(T,P), 27012(T,P), 28021(T) }
836046 { 25721(T), 25722(T), 25913(T,P), 25921(T,P), 25922(T,P), 26811(T,P), 27012(T,P), 28021(T) }	836047 { 25721(T), 25722(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T), 26811(T,P), 27012(T,P), 28021(T) }	836060 { 25721(T), 25722(T), 25913(T,P), 25921(T,P), 25922(T,P), 26811(T,P), 27012(T,P), 28021(T) }	836245 { 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P) }
836247 { 25911(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	836278 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	836290 { 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	836301 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }
836314 { 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	836322 { 25721(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	836339 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	836341 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 28521(T) }
836342 { 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	836351 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26811(T), 28521(T,P), 28522(P) }	836361 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	836381 { 25721(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }

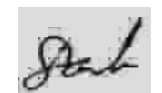
Note:

1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.
2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
 Controller of Examinations
 Bangladesh Technical Education Board, Dhaka
 Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

35115 - North South Polytechnic Institute, Khulna

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

836404 { gpa2: 3.24, gpa1: 3.36 }

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

739552 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 25922(T) }	836382 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26411(T), 26811(T) }	836398 { gpa2: ref, gpa1: 2.95, ref_sub: 25921(T), 26722(T) }	836405 { gpa2: ref, gpa1: 3.14, ref_sub: 25921(T), 25922(T), 26811(T) }
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836406 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T) }	836417 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 28521(T) }	836421 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T), 28521(T) }	
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25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

739554 { 25721(T), 25913(T), 25921(T), 25922(T), 26711(T) }	836384 { 25912(T), 25913(T), 25921(T), 26411(T), 26421(T), 26811(T) }	836391 { 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	836407 { 25911(T), 25921(T), 26721(T), 26722(T), 26811(T) }
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836408 { 25911(T), 25921(T), 25922(T), 26811(T), 28021(T) }	836420 { 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	836422 { 25913(T), 25921(T), 26811(T), 28521(T) }	
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Note:

1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.

2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

35143 - Hope Polytechnic Institute, Khulna

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

836431 (gpa2: 3.41, gpa1: 3.22)	836446 (gpa2: 3.39, gpa1: 3.21)	836458 (gpa2: 3.43, gpa1: 3.48)	836479 (gpa2: 3.20, gpa1: 3.17)
836496 (gpa2: 3.33, gpa1: 3.36)	836535 (gpa2: 3.35, gpa1: 3.50)	836557 (gpa2: 3.35, gpa1: 3.28)	836558 (gpa2: 3.19, gpa1: 3.13)
836560 (gpa2: 3.76, gpa1: 3.58)			

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

739636 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	790431 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T) }	836427 { gpa2: 3.00, gpa1: ref, ref_sub: 25911(T) }	836428 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 26811(T) }
836429 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	836444 { gpa2: 3.28, gpa1: ref, ref_sub: 25911(T) }	836448 { gpa2: ref, gpa1: 3.18, ref_sub: 25912(T), 26811(T) }	836450 { gpa2: ref, gpa1: 3.05, ref_sub: 25912(T) }
836460 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T) }	836461 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	836462 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	836467 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26711(T) }
836471 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	836477 { gpa2: 2.78, gpa1: ref, ref_sub: 25911(T), 26711(T) }	836481 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T) }	836486 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T) }
836505 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25922(T), 26711(T), 26721(T), 26722(T) }	836506 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 25922(T) }	836513 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26711(T) }	836514 { gpa2: ref, gpa1: 2.97, ref_sub: 25913(T), 25921(T), 25922(T) }
836517 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26711(T) }	836521 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26711(T) }	836522 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 27021(T) }	836523 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26711(T) }
836524 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T) }	836525 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26711(T) }	836526 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25922(T) }	836530 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }
836532 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26811(T) }	836536 { gpa2: ref, gpa1: 3.30, ref_sub: 25921(T), 26811(T) }	836541 { gpa2: ref, gpa1: 2.98, ref_sub: 25721(T), 25913(T) }	836546 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26711(T), 26811(T), 28521(T) }
836547 { gpa2: ref, gpa1: 3.08, ref_sub: 25913(T), 26811(T) }	836550 { gpa2: ref, gpa1: 3.28, ref_sub: 25921(T) }	836554 { gpa2: ref, gpa1: 3.18, ref_sub: 25921(T), 26811(T) }	836555 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26811(T) }
836556 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26811(T) }	836562 { gpa2: 3.36, gpa1: ref, ref_sub: 25911(T) }	836563 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26711(T) }	

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

739587 { 25812(P), 25911(T), 25912(T), 26421(T), 26711(T), 26811(T) }	739613 { 25721(T), 25722(T), 25911(T), 25921(T,P), 25922(T,P), 26712(T), 26721(T,P), 26722(T,P), 26811(T,P) }	739619 { 25721(T), 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }	739621 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26712(T), 26721(T,P), 26722(T,P), 26811(T,P) }
739626 { 25721(T), 25722(T), 25911(T), 25921(T,P), 25922(T,P), 26711(T), 26712(T), 26721(T,P), 26722(T,P), 26811(T,P) }	739631 { 25721(T), 25722(T), 25912(T), 25921(T,P), 25922(T,P), 26712(T), 26721(T,P), 26722(T,P), 26811(T,P) }	739649 { 25711(T), 25721(T), 25722(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 25922(P), 26711(T,P), 27021(T,P) }	739671 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }
836434 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25913(T), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }	836447 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }	836474 { 25721(T), 25722(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }	836476 { 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }
836478 { 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	836480 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26811(T,P) }	836483 { 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T) }	836487 { 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }
836491 { 25911(T), 25921(T), 25922(T), }			

26721(T), 26811(T) }	836492 { 25921(T), 25922(T), 26722(T), 26811(T) }	836504 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }	836507 { 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }
836509 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }	836510 { 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }	836516 { 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }	836518 { 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }
836527 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }	836529 { 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	836533 { 25721(T), 25911(T), 25912(T), 25913(T), 26811(T), 28521(T) }	836537 { 25913(T), 25921(T), 26811(T), 28521(T) }
836539 { 25712(T), 25721(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	836540 { 25721(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	836542 { 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	836545 { 25711(T), 25721(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }
836549 { 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	836553 { 25721(T), 25722(T), 25812(P), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }		

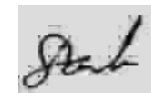
Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
 Controller of Examinations
 Bangladesh Technical Education Board, Dhaka
 Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
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- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



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Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

36005 - Sakina Azhar Technical College, Bagerhat

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

836566 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25912(T), 25921(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

739690 { 25721(T), 25722(T), 25812(P),
25911(T), 25912(T), 25913(T,P), 25921(T,P),
25922(T,P), 26221(T,P), 26711(T), 27011(P) }

739709 { 25721(T), 25722(T), 25911(T),
25912(T), 25913(T,P), 25921(T,P), 26711(T),
26811(T,P), 28521(T,P), 28522(P) }

836572 { 25722(T), 25911(T), 25912(T),
25913(T), 25921(T), 26711(T), 26811(T),
28521(T), 28522(P) }

836565 { 25911(T), 25913(T), 25921(T),
25922(T), 26221(T) }

836571 { 25911(T), 25912(T), 25921(T),
25922(T), 26721(T), 26722(T), 26811(T) }

Note:

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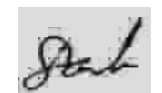
2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.



(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

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2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
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- 6-55. Principal, Govt. Polytechnic Institute.
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- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

36081 - Khan Jahan Ali Polytechnic Institute, Bagerhat

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

836576 { gpa2: 3.66, gpa1: 3.72 }

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

836575 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) } 836588 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

638620 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }

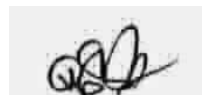
836578 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26722(T) }

836582 { 25721(T), 25722(T), 25911(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.



(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

36108 - Institute of Marine Technology, Bagerhat, Bagerhat

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

836597 (gpa2: 2.62, gpa1: 2.78)	836609 (gpa2: 2.25, gpa1: 2.90)	836615 (gpa2: 3.14, gpa1: 2.95)	836617 (gpa2: 3.50, gpa1: 3.18)
836622 (gpa2: 3.37, gpa1: 3.45)	836623 (gpa2: 2.71, gpa1: 3.33)	836629 (gpa2: 2.59, gpa1: 3.01)	836630 (gpa2: 2.58, gpa1: 3.10)
836632 (gpa2: 2.76, gpa1: 2.80)	836635 (gpa2: 3.92, gpa1: 3.63)	836645 (gpa2: 3.07, gpa1: 3.19)	836646 (gpa2: 3.16, gpa1: 3.46)
836647 (gpa2: 3.75, gpa1: 3.42)	836648 (gpa2: 3.58, gpa1: 3.46)	836670 (gpa2: 2.88, gpa1: 3.02)	836676 (gpa2: 3.85, gpa1: 3.55)

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

638688 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25921(T) }	739823 { gpa2: ref, gpa1: 2.54, ref_sub: 25913(T), 25921(T), 26811(T) }	836592 { gpa2: ref, gpa1: 2.63, ref_sub: 25921(T), 26811(T) }	836593 { gpa2: ref, gpa1: 2.78, ref_sub: 25921(T), 26811(T) }
836594 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26811(T) }	836595 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }	836596 { gpa2: ref, gpa1: 2.93, ref_sub: 25921(T), 26811(T) }	836598 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }
836599 { gpa2: 2.37, gpa1: ref, ref_sub: 25911(T) }	836600 { gpa2: ref, gpa1: 2.60, ref_sub: 26811(T) }	836610 { gpa2: ref, gpa1: 2.63, ref_sub: 25921(T), 26811(T) }	836624 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }
836625 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T) }	836626 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	836627 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T) }	836628 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }
836631 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	836633 { gpa2: 3.07, gpa1: ref, ref_sub: 25911(T) }	836634 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 27012(T) }	836636 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26811(T) }
836644 { gpa2: ref, gpa1: 2.90, ref_sub: 25922(T), 26811(T) }	836656 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T) }	836658 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }	836662 { gpa2: ref, gpa1: 3.01, ref_sub: 25921(T), 26811(T) }
836663 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26811(T) }	836669 { gpa2: ref, gpa1: 2.76, ref_sub: 25921(T), 26811(T) }	836672 { gpa2: ref, gpa1: 2.75, ref_sub: 26811(T) }	836673 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }
836675 { gpa2: ref, gpa1: 2.75, ref_sub: 25913(T), 25921(T), 25922(T) }	836677 { gpa2: ref, gpa1: 2.88, ref_sub: 25921(T), 27012(T) }		

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

739782 { 25911(T), 25913(T), 25921(T), 25922(T), 26711(T), 26811(T), 27012(T), 28021(T) }	739824 { 25721(T), 25722(T), 25911(T), 25913(T,P), 25921(T,P), 25922(T,P), 26811(T), 27012(T), 28021(T) }	836591 { 25911(T), 25913(T), 25921(T), 25922(T), 26811(T), 27012(T), 28021(T) }	836602 { 25721(T), 25911(T), 25913(T), 26711(T), 26811(T), 28021(T) }
836605 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T), 26811(T,P), 27012(T), 28021(T) }	836606 { 25912(T), 25913(T), 25921(T), 25922(T), 26811(T), 28021(T) }	836607 { 25721(T), 25913(T), 25921(T), 25922(T), 26811(T), 27012(T), 28021(T) }	836611 { 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28021(T) }
836614 { 25722(T), 25911(T), 25913(T), 25921(T,P), 26811(T) }	836616 { 25913(T), 25921(T), 25922(T), 26811(T) }	836619 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26811(T), 28021(T) }	836620 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26811(T) }
836621 { 25721(T), 25913(T,P), 25921(P), 25922(T,P), 26811(P), 27012(T), 28021(T) }	836637 { 25921(T), 25922(T), 26811(T), 27012(T), 28021(T) }	836639 { 25911(T), 25913(T), 25921(T), 26811(T), 28021(T) }	836640 { 25913(T), 25921(T), 25922(T), 26811(T), 27012(T) }
836641 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26811(T) }	836650 { 25911(T), 25913(T), 25921(T), 25922(T), 26811(T) }	836651 { 25911(T), 25912(T), 25921(T), 25922(T), 26811(T), 27012(T) }	836655 { 25911(T), 25921(T), 25922(T), 26811(T), 27012(T) }
836657 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26811(T) }	836659 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26811(T) }	836664 { 25911(T), 25913(T), 25921(T), 25922(T), 26811(T) }	836667 { 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 27012(T) }
885751 { 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28021(T) }			

Note:

1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.
2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file

(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

37076 - A K M Hemayet Uddin Institute of Science and Technology, Pirojpur

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

836680 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 836681 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 836683 { gpa2: ref, gpa1: 3.20, ref_sub: 26421(T) 836688 { gpa2: ref, gpa1: 3.21, ref_sub: 26411(T), 26421(T), 26711(T), 26811(T) } 26421(T), 26811(T) } } 25722(T), 26811(T) }

836689 { gpa2: ref, gpa1: 3.29, ref_sub: 26811(T) } }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

836678 { 25722(T), 25912(T), 25913(T), 836690 { 25722(T), 25922(T), 26721(T), 26411(T), 26421(T), 26711(T), 26811(T) } 26811(T) }

Note:

1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.
2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

38033 - Barguna Polytechnic Institute, Barguna

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

836711 (gpa2: 3.88, gpa1: 3.64)	836715 (gpa2: 3.83, gpa1: 3.58)	836716 (gpa2: 3.58, gpa1: 3.42)	836721 (gpa2: 3.58, gpa1: 3.53)
836736 (gpa2: 3.64, gpa1: 3.60)	836757 (gpa2: 2.87, gpa1: 3.14)	836905 (gpa2: 3.48, gpa1: 3.43)	836917 (gpa2: 3.42, gpa1: 3.45)
836955 (gpa2: 3.46, gpa1: 3.20)	836970 (gpa2: 3.87, gpa1: 3.75)	836981 (gpa2: 3.81, gpa1: 3.40)	836990 (gpa2: 3.82, gpa1: 3.80)
836998 (gpa2: 3.36, gpa1: 3.08)	837008 (gpa2: 3.19, gpa1: 2.78)	837019 (gpa2: 3.63, gpa1: 3.40)	837020 (gpa2: 3.44, gpa1: 2.95)
837027 (gpa2: 3.29, gpa1: 3.00)	837031 (gpa2: 3.05, gpa1: 2.85)	837039 (gpa2: 3.45, gpa1: 3.30)	837044 (gpa2: 3.58, gpa1: 3.48)
837061 (gpa2: 3.11, gpa1: 2.83)	837071 (gpa2: 3.40, gpa1: 3.26)	837076 (gpa2: 3.30, gpa1: 3.23)	837081 (gpa2: 3.31, gpa1: 3.01)
837103 (gpa2: 3.29, gpa1: 3.07)	837123 (gpa2: 3.11, gpa1: 3.14)	837135 (gpa2: 3.58, gpa1: 3.32)	837149 (gpa2: 3.37, gpa1: 3.52)
837243 (gpa2: 3.33, gpa1: 3.42)	837264 (gpa2: 3.14, gpa1: 3.00)	837271 (gpa2: 3.00, gpa1: 3.08)	837319 (gpa2: 2.94, gpa1: 2.93)
837325 (gpa2: 3.52, gpa1: 2.95)	837331 (gpa2: 3.35, gpa1: 3.03)	837334 (gpa2: 2.98, gpa1: 2.93)	837336 (gpa2: 3.15, gpa1: 3.30)
837337 (gpa2: 3.26, gpa1: 3.03)	837342 (gpa2: 2.99, gpa1: 3.03)	837363 (gpa2: 3.30, gpa1: 3.55)	837369 (gpa2: 3.56, gpa1: 3.55)
837383 (gpa2: 3.36, gpa1: 3.35)	837395 (gpa2: 3.60, gpa1: 3.58)		

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

739950 { gpa2: ref, gpa1: 2.80, ref_sub: 25912(T), 25921(T), 26811(T) }	739953 { gpa2: ref, gpa1: 2.64, ref_sub: 25912(T), 26811(T) }	740027 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26721(T), 26821(T) }	740030 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26721(T), 26821(T) }
740055 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26721(T), 26821(T) }	740100 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26721(T), 26821(T) }	740106 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 25913(T), 26721(T), 26811(T) }	740135 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26721(T), 26821(T) }
740180 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26721(T), 26821(T) }	740213 { gpa2: ref, gpa1: 2.63, ref_sub: 25913(T), 25921(T), 26711(T) }	836692 { gpa2: ref, gpa1: 3.02, ref_sub: 26421(T) }	836693 { gpa2: ref, gpa1: 3.11, ref_sub: 25921(T), 26421(P), 26811(T) }
836694 { gpa2: ref, gpa1: 2.96, ref_sub: 26421(P), 26811(T) }	836698 { gpa2: ref, gpa1: 2.88, ref_sub: 25921(T), 26421(P), 26811(T) }	836700 { gpa2: ref, gpa1: 3.34, ref_sub: 26421(P) }	836704 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26411(T), 26421(T,P), 26811(T) }
836709 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }	836712 { gpa2: 3.33, gpa1: ref, ref_sub: 25911(T) }	836714 { gpa2: ref, gpa1: 3.14, ref_sub: 26421(T) }	836719 { gpa2: ref, gpa1: ref, ref_sub: 25712(T), 25911(T), 25921(T), 26421(T), 26811(T) }
836720 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26421(P), 26811(T) }	836723 { gpa2: ref, gpa1: 3.17, ref_sub: 25921(T), 26811(T) }	836724 { gpa2: ref, gpa1: 2.98, ref_sub: 25921(T) }	836726 { gpa2: ref, gpa1: 3.15, ref_sub: 25921(T), 26421(T), 26811(T) }
836727 { gpa2: ref, gpa1: 2.88, ref_sub: 25921(T), 26421(T), 26811(T) }	836728 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26421(T), 26811(T) }	836729 { gpa2: ref, gpa1: 2.86, ref_sub: 25921(T), 26811(T) }	836733 { gpa2: ref, gpa1: 2.88, ref_sub: 26811(T) }
836735 { gpa2: ref, gpa1: 3.05, ref_sub: 25912(T) }	836737 { gpa2: ref, gpa1: 2.99, ref_sub: 26421(P) }	836739 { gpa2: ref, gpa1: 2.97, ref_sub: 26421(T,P), 26811(T) }	836740 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26421(T,P), 26811(T) }
836745 { gpa2: ref, gpa1: 2.98, ref_sub: 26421(T) }	836748 { gpa2: ref, gpa1: 3.02, ref_sub: 26421(T) }	836753 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26721(T), 26811(T), 26821(T) }	836756 { gpa2: ref, gpa1: 3.12, ref_sub: 25913(T), 25921(T), 26821(T) }
836761 { gpa2: ref, gpa1: ref, ref_sub: 25712(T), 25913(T), 25921(T) }	836762 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26821(T) }	836768 { gpa2: ref, gpa1: 3.15, ref_sub: 25921(T) }	836770 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T), 26821(T) }
836774 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T), 26811(T), 26821(T) }	836775 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T), 26821(T) }	836777 { gpa2: ref, gpa1: 2.85, ref_sub: 25921(T), 26821(T) }	836781 { gpa2: ref, gpa1: 3.07, ref_sub: 25921(T), 26721(T), 26821(T) }
836782 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T) }	836783 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T), 26811(T), 26821(T) }	836821 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26811(T) }	836836 { gpa2: ref, gpa1: 3.11, ref_sub: 25921(T) }
836856 { gpa2: ref, gpa1: 3.05, ref_sub: 25913(T), 26721(T), 26821(T) }	836872 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26711(T), 27031(T), 27211(T) }	836875 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T) }	836892 { gpa2: ref, gpa1: 2.83, ref_sub: 25921(T), 26811(T) }

836900 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26711(T), 26811(T), 28521(T) }	836901 { gpa2: ref, gpa1: 3.15, ref_sub: 25913(T), 26811(T), 28521(T) }	836907 { gpa2: ref, gpa1: 2.65, ref_sub: 25921(T), 28521(T) }	836910 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 28521(T) }
836935 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T), 28521(T) }	836945 { gpa2: ref, gpa1: 2.88, ref_sub: 28521(T) }	836951 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T), 28521(T) }	836953 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 28521(T) }
836964 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 28521(T) }	836965 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 28521(T) }	836967 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26811(T) }	836985 { gpa2: 3.04, gpa1: ref, ref_sub: 25912(T) }
836987 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 28521(T) }	836989 { gpa2: ref, gpa1: 3.18, ref_sub: 25921(T), 26811(T), 28521(T) }	836991 { gpa2: ref, gpa1: 2.90, ref_sub: 25921(T) }	836992 { gpa2: ref, gpa1: 2.90, ref_sub: 25921(T), 26811(T) }
836993 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T) }	837002 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 28521(T) }	837007 { gpa2: ref, gpa1: 2.75, ref_sub: 25913(T), 25921(T), 28521(T) }	837010 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T) }
837015 { gpa2: ref, gpa1: 2.83, ref_sub: 25921(T) }	837018 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	837028 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26811(T) }	837029 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }
837033 { gpa2: ref, gpa1: 2.83, ref_sub: 25921(T) }	837041 { gpa2: ref, gpa1: 3.08, ref_sub: 25921(T), 26811(T) }	837046 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	837048 { gpa2: ref, gpa1: 2.78, ref_sub: 25921(T), 28521(T) }
837049 { gpa2: ref, gpa1: 2.83, ref_sub: 25921(T), 26811(T) }	837051 { gpa2: ref, gpa1: 2.95, ref_sub: 25912(T), 26421(T), 26811(T) }	837053 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26421(T), 26711(T), 26811(T) }	837055 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T) }
837056 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26421(T), 26811(T) }	837057 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26421(T), 26811(T) }	837058 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26421(T), 26711(T), 26811(T) }	837059 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26421(T), 26811(T) }
837062 { gpa2: ref, gpa1: 2.77, ref_sub: 26421(P), 26811(T) }	837065 { gpa2: ref, gpa1: 3.16, ref_sub: 25912(T), 26421(P), 26811(T) }	837068 { gpa2: ref, gpa1: 2.95, ref_sub: 26421(P) }	837070 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }
837072 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }	837074 { gpa2: ref, gpa1: 3.38, ref_sub: 26421(P) }	837079 { gpa2: ref, gpa1: 3.07, ref_sub: 25921(T), 26421(P), 26811(T) }	837080 { gpa2: ref, gpa1: 2.84, ref_sub: 25921(T) }
837082 { gpa2: ref, gpa1: 2.79, ref_sub: 25722(T), 25921(T), 26811(T) }	837083 { gpa2: ref, gpa1: 3.17, ref_sub: 25921(T), 26811(T) }	837085 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	837102 { gpa2: ref, gpa1: 3.17, ref_sub: 25921(T) }
837104 { gpa2: 3.18, gpa1: ref, ref_sub: 25911(T) }	837112 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }	837114 { gpa2: ref, gpa1: 3.13, ref_sub: 25921(T) }	837115 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26421(P) }
837126 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T) }	837127 { gpa2: ref, gpa1: 2.87, ref_sub: 25912(T), 25921(T), 26811(T) }	837130 { gpa2: ref, gpa1: 2.92, ref_sub: 26811(T) }	837147 { gpa2: ref, gpa1: 2.92, ref_sub: 25913(T), 26721(T), 26821(T) }
837156 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T), 26811(T), 26821(T) }	837161 { gpa2: ref, gpa1: 2.96, ref_sub: 25921(T), 26721(T), 26821(T) }	837192 { gpa2: ref, gpa1: 3.27, ref_sub: 25921(T) }	837196 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T), 26821(T) }
837198 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T) }	837226 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26721(T) }	837230 { gpa2: ref, gpa1: 2.94, ref_sub: 25913(T), 25921(T) }	837241 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T), 26721(T), 26821(T) }
837255 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26711(T), 26811(T), 28521(T) }	837258 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T), 28521(T) }	837266 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	837272 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26811(T) }
837289 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26711(T), 26811(T), 28521(T) }	837291 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26811(T), 28521(T) }	837293 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26711(T), 26811(T), 28521(T) }	837296 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26711(T), 26811(T), 28521(T) }
837298 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 28521(T) }	837299 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T), 28521(T) }	837303 { gpa2: 2.85, gpa1: ref, ref_sub: 25911(T), 25912(T) }	837311 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26811(T), 28521(T) }
837312 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26811(T), 28521(T) }	837313 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26811(T) }	837316 { gpa2: ref, gpa1: 2.95, ref_sub: 25921(T) }	837318 { gpa2: ref, gpa1: 2.88, ref_sub: 25921(T) }
837328 { gpa2: ref, gpa1: 2.83, ref_sub:			

25913(T), 26811(T) }	837333 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 28521(T) }	837335 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T), 28521(T) }	837338 { gpa2: ref, gpa1: ref, ref_sub: 25711(T), 25911(T), 25913(T), 25921(T), 26811(T) }
837350 { gpa2: ref, gpa1: 2.93, ref_sub: 25921(T), 26811(T), 28521(T) }	837351 { gpa2: ref, gpa1: 3.33, ref_sub: 25921(T), 26811(T) }	837356 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 28521(T) }	837364 { gpa2: ref, gpa1: 2.98, ref_sub: 25921(T) }
837366 { gpa2: ref, gpa1: 3.03, ref_sub: 25921(T) }	837372 { gpa2: ref, gpa1: 3.08, ref_sub: 25921(T) }	837373 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T) }	837374 { gpa2: ref, gpa1: 2.98, ref_sub: 26811(T) }
837375 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T), 28521(T) }	837382 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26711(T), 28521(T) }	837384 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }	837392 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26811(T), 28521(T) }
837397 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26811(T) }	837404 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26811(T) }		

4 Expelled: (Combined Disciplinary Rule 1.2) -

837357 (Expelled_sub - 25912; reffered_sub - 25911(T), 25913(T), 25921(T), 26811(T), 28521(T))

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

638862 { 25911(T), 25912(T), 25913(T), 25921(T), 26721(T), 26821(T) }	638893 { 25912(T), 25913(T), 25921(T), 26721(T), 26821(T) }	639146 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	739975 { 25911(T), 25912(T), 25921(T), 26421(T), 26811(T) }
740013 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26721(T), 26821(T) }	740034 { 25721(T), 25911(T), 25913(T), 25921(T), 26721(T), 26821(T) }	740066 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 25921(T), 26721(T) }	740073 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 25921(T), 26721(T), 26821(T) }
740075 { 25722(T), 25911(T), 25913(T), 26721(T), 26821(T) }	740085 { 25721(T), 25811(T), 25911(T), 25912(T), 25913(T), 25921(T), 26721(T), 26821(T) }	740088 { 25721(T), 25722(T), 25811(T), 25911(T), 25912(T), 25913(T), 25921(T), 26721(T), 26821(T) }	740107 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26721(T), 26821(T) }
740119 { 25911(T), 25912(T), 25913(T), 25921(T), 26721(T), 26821(T) }	740155 { 25911(T), 25912(T), 25913(T), 25921(T), 26721(T), 26811(T), 26821(T) }	740183 { 25912(T), 25913(T), 25921(T), 26721(T), 26811(T), 26821(T) }	740192 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26721(T), 26821(T) }
740203 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 27031(T), 27211(T) }	740237 { 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	740272 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	740276 { 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }
740291 { 25721(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	740292 { 25913(T), 25921(T), 26811(T), 28521(T) }	740336 { 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	740356 { 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }
740460 { 25911(T), 25912(T), 25921(T), 26421(T), 26811(T) }	836701 { 25911(T), 25912(T), 25921(T), 26421(T), 26811(T) }	836718 { 25912(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }	836741 { 25722(T), 25911(T), 25912(T), 25921(T), 26421(T), 26811(T) }
836751 { 25911(T), 25913(T), 25921(T), 26711(T), 26721(T), 26821(T) }	836763 { 25911(T), 25913(T), 25921(T), 26721(T), 26821(T) }	836765 { 25913(T), 25921(T), 26721(T), 26821(T) }	836767 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26721(T), 26821(T) }
836772 { 25913(T), 25921(T), 26711(T), 26721(T), 26821(T) }	836773 { 25911(T), 25913(T), 25921(T), 26711(T), 26721(T), 26821(T) }	836778 { 25913(T), 25921(T), 26711(T), 26721(T), 26821(T) }	836779 { 25911(T), 25913(T), 25921(T), 26711(T), 26721(T), 26811(T), 26821(T) }
836780 { 25913(T), 25921(T), 26721(T), 26811(T), 26821(T) }	836785 { 25912(T), 25913(T), 25921(T), 26711(T), 26721(T), 26811(T), 26821(T) }	836786 { 25912(T), 25913(T), 25921(T), 26711(T), 26721(T), 26811(T), 26821(T) }	836787 { 25721(T), 25722(T), 25811(T), 25911(T), 25913(T), 25921(T), 26711(T), 26721(T), 26811(T), 26821(T) }
836791 { 25721(T), 25722(T), 25811(T), 25912(T), 25913(T), 25921(T), 26721(T), 26811(T), 26821(T) }	836798 { 25912(T), 25913(T), 25921(T), 26711(T), 26721(T), 26811(T), 26821(T) }	836843 { 25722(T), 25912(T), 25913(T), 25921(T), 26711(T), 26721(T), 26811(T), 26821(T) }	836844 { 25911(T), 25912(T), 25913(T), 25921(T), 26721(T), 26811(T), 26821(T) }
836850 { 25913(T), 25921(T), 26721(T), 26811(T), 26821(T) }	836869 { 25911(T), 25912(T), 25913(T), 25921(T), 26721(T), 26821(T) }	836876 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T,P), 27021(T,P), 27031(T), 27211(T) }	836895 { 25911(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }

Note:

1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.
2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file

(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

38054 - Emerging Technology and Engineering Institute, Barguna

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

837406 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25912(T), 25921(T), 26811(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

740485 { 25721(T), 25722(T), 25911(T),
25912(T), 25913(T), 25921(T), 26811(T),
28521(T) }

837412 { 25722(T), 25911(T), 25912(T),
25913(T), 25921(T), 26711(T), 26811(T),
28521(T) }

837445 { 25911(T), 25913(T), 25921(T),
26711(T), 26811(T), 28521(T) }

837408 { 25721(T), 25722(T), 25911(T),
25912(T), 25921(T), 26421(T), 26811(T) }

837433 { 25721(T), 25722(T), 25812(P),
25911(T), 25912(T), 25913(T,P), 25921(T,P),
26711(T), 26811(T,P), 28521(T,P), 28522(P) }

837456 { 25721(T), 25722(T), 25812(P),
25911(T), 25912(T), 25913(T,P), 25921(T,P),
26711(T), 26811(T,P), 28521(T,P), 28522(P) }

837410 { 25721(T), 25722(T), 25921(T),
25922(T), 26711(T), 26721(T), 26722(T),
26811(T) }

837439 { 25722(T), 25911(T), 25912(T),
25913(T), 25921(T), 26811(T), 28521(T) }

837457 { 25911(T), 25912(T), 25913(T),
25921(T), 26811(T), 28521(T) }

837411 { 25722(T), 25911(T), 25912(T),
25913(T), 25921(T), 26811(T), 28521(T) }

837440 { 25911(T), 25912(T), 25913(T),
25921(T), 26711(T), 26811(T), 28521(T) }

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

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1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

38074 - South Bangla Private Polytechnic Institute, Barguna

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

837495 { gpa2: 3.56, gpa1: 3.68 }

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

837461 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25912(T), 26711(T), 26721(T), 26722(T),
26811(T) } 837463 { gpa2: ref, gpa1: 3.50, ref_sub:
26721(T), 26811(T) }

837484 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25912(T), 25913(T), 26811(T), 28521(T) } 837488 { gpa2: ref, gpa1: 3.40, ref_sub:
26811(T), 28521(T) }

837474 { gpa2: ref, gpa1: 3.33, ref_sub:
25913(T), 26811(T), 28521(T) }

837481 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25912(T), 26711(T), 26811(T), 28521(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

837458 { 25721(T), 25912(T), 26421(T),
26711(T), 26811(T) }

Note:

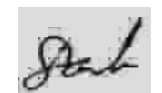
1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.

2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

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2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
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- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
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522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

39051 - Patuakhali Polytechnic Institute, Patuakhali

- 1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

740515 (gpa2: 3.04, gpa1: 2.86)	740721 (gpa2: 2.78, gpa1: 2.67)	741088 (gpa2: 2.87, gpa1: 2.98)	837506 (gpa2: 3.71, gpa1: 3.67)
837510 (gpa2: 3.68, gpa1: 3.64)	837514 (gpa2: 3.65, gpa1: 3.18)	837517 (gpa2: 3.23, gpa1: 3.05)	837518 (gpa2: 3.60, gpa1: 3.60)
837519 (gpa2: 3.71, gpa1: 3.75)	837520 (gpa2: 3.03, gpa1: 2.83)	837522 (gpa2: 3.19, gpa1: 3.64)	837526 (gpa2: 3.84, gpa1: 3.90)
837529 (gpa2: 3.33, gpa1: 3.35)	837533 (gpa2: 3.79, gpa1: 3.64)	837537 (gpa2: 3.46, gpa1: 3.41)	837543 (gpa2: 3.65, gpa1: 3.53)
837545 (gpa2: 3.65, gpa1: 3.40)	837546 (gpa2: 3.26, gpa1: 3.14)	837550 (gpa2: 3.28, gpa1: 3.30)	837551 (gpa2: 3.51, gpa1: 3.22)
837554 (gpa2: 3.15, gpa1: 3.20)	837561 (gpa2: 3.23, gpa1: 3.26)	837567 (gpa2: 3.51, gpa1: 3.25)	837569 (gpa2: 3.31, gpa1: 3.22)
837570 (gpa2: 3.24, gpa1: 3.24)	837578 (gpa2: 3.61, gpa1: 3.51)	837582 (gpa2: 3.64, gpa1: 3.43)	837583 (gpa2: 3.09, gpa1: 3.14)
837586 (gpa2: 3.63, gpa1: 3.49)	837591 (gpa2: 3.09, gpa1: 3.10)	837597 (gpa2: 3.40, gpa1: 3.66)	837614 (gpa2: 3.56, gpa1: 3.46)
837624 (gpa2: 3.50, gpa1: 3.40)	837625 (gpa2: 3.85, gpa1: 3.66)	837626 (gpa2: 3.73, gpa1: 3.76)	837629 (gpa2: 3.18, gpa1: 3.28)
837639 (gpa2: 3.39, gpa1: 3.57)	837641 (gpa2: 3.40, gpa1: 3.43)	837647 (gpa2: 3.71, gpa1: 3.40)	837650 (gpa2: 3.24, gpa1: 3.39)
837657 (gpa2: 3.16, gpa1: 3.10)	837661 (gpa2: 3.36, gpa1: 3.67)	837697 (gpa2: 3.10, gpa1: 3.24)	837698 (gpa2: 3.80, gpa1: 3.83)
837714 (gpa2: 3.69, gpa1: 3.71)	837762 (gpa2: 3.26, gpa1: 3.57)	837765 (gpa2: 3.47, gpa1: 3.31)	837777 (gpa2: 3.01, gpa1: 2.92)
837784 (gpa2: 3.66, gpa1: 3.52)	837816 (gpa2: 3.91, gpa1: 3.93)	837818 (gpa2: 3.66, gpa1: 3.31)	837821 (gpa2: 3.36, gpa1: 3.10)
837843 (gpa2: 3.57, gpa1: 3.60)	837877 (gpa2: 2.65, gpa1: 3.07)	837881 (gpa2: 3.22, gpa1: 3.44)	837888 (gpa2: 3.57, gpa1: 3.60)
837916 (gpa2: 3.20, gpa1: 3.23)	837962 (gpa2: 2.60, gpa1: 3.48)	837971 (gpa2: 3.63, gpa1: 3.80)	837990 (gpa2: 3.01, gpa1: 3.12)
838000 (gpa2: 3.48, gpa1: 3.36)	838001 (gpa2: 3.36, gpa1: 3.41)	838002 (gpa2: 3.49, gpa1: 3.55)	838008 (gpa2: 3.43, gpa1: 3.18)
838015 (gpa2: 3.56, gpa1: 3.48)	838017 (gpa2: 3.59, gpa1: 3.45)	838024 (gpa2: 3.29, gpa1: 3.47)	838027 (gpa2: 3.56, gpa1: 3.71)
838031 (gpa2: 3.45, gpa1: 3.41)	838032 (gpa2: 3.68, gpa1: 3.49)	838033 (gpa2: 3.74, gpa1: 3.78)	838038 (gpa2: 3.59, gpa1: 3.71)
838039 (gpa2: 3.75, gpa1: 3.86)	838041 (gpa2: 3.03, gpa1: 3.14)	838044 (gpa2: 3.61, gpa1: 3.24)	838046 (gpa2: 3.46, gpa1: 3.41)
838047 (gpa2: 3.39, gpa1: 3.42)	838049 (gpa2: 3.56, gpa1: 3.37)	838050 (gpa2: 3.53, gpa1: 3.25)	838054 (gpa2: 3.68, gpa1: 3.73)
838055 (gpa2: 3.45, gpa1: 3.35)	838061 (gpa2: 3.30, gpa1: 3.29)	838068 (gpa2: 3.63, gpa1: 3.46)	838070 (gpa2: 3.73, gpa1: 3.47)
838073 (gpa2: 3.26, gpa1: 3.34)	838074 (gpa2: 3.45, gpa1: 3.52)	838082 (gpa2: 3.11, gpa1: 3.07)	838089 (gpa2: 3.83, gpa1: 3.55)
838091 (gpa2: 3.23, gpa1: 2.88)	838092 (gpa2: 3.16, gpa1: 3.08)	838095 (gpa2: 3.35, gpa1: 3.48)	838097 (gpa2: 3.19, gpa1: 3.39)
838104 (gpa2: 3.29, gpa1: 3.29)	838114 (gpa2: 3.18, gpa1: 3.57)	838117 (gpa2: 3.06, gpa1: 3.30)	838123 (gpa2: 3.81, gpa1: 3.98)
838124 (gpa2: 3.30, gpa1: 3.65)	838134 (gpa2: 3.08, gpa1: 3.29)	838137 (gpa2: 3.59, gpa1: 3.71)	838138 (gpa2: 3.18, gpa1: 3.74)
838139 (gpa2: 3.82, gpa1: 3.81)	838140 (gpa2: 3.57, gpa1: 3.62)	838141 (gpa2: 3.75, gpa1: 3.87)	838143 (gpa2: 3.74, gpa1: 3.83)
838148 (gpa2: 3.15, gpa1: 3.58)	838150 (gpa2: 3.49, gpa1: 3.76)	838152 (gpa2: 3.17, gpa1: 3.39)	838158 (gpa2: 3.82, gpa1: 3.86)
838159 (gpa2: 3.11, gpa1: 3.36)	838163 (gpa2: 2.98, gpa1: 3.33)	838165 (gpa2: 3.41, gpa1: 3.75)	838174 (gpa2: 2.94, gpa1: 2.71)
838196 (gpa2: 3.20, gpa1: 3.24)	838197 (gpa2: 3.74, gpa1: 3.71)	838200 (gpa2: 3.65, gpa1: 3.60)	838203 (gpa2: 3.32, gpa1: 3.48)
838208 (gpa2: 3.42, gpa1: 3.74)	838211 (gpa2: 3.56, gpa1: 3.62)	838212 (gpa2: 2.83, gpa1: 3.05)	838227 (gpa2: 3.13, gpa1: 3.44)
838231 (gpa2: 3.07, gpa1: 3.21)	838232 (gpa2: 3.28, gpa1: 3.08)	838233 (gpa2: 3.41, gpa1: 3.61)	838235 (gpa2: 3.50, gpa1: 3.61)
838238 (gpa2: 2.67, gpa1: 3.21)	838262 (gpa2: 2.78, gpa1: 3.06)	838269 (gpa2: 3.02, gpa1: 3.14)	838271 (gpa2: 3.15, gpa1: 3.24)

838283 (gpa2: 3.25, gpa1: 3.46)

838325 (gpa2: 2.80, gpa1: 3.08)

838284 (gpa2: 3.14, gpa1: 3.05)

838327 (gpa2: 2.94, gpa1: 3.18)

838314 (gpa2: 3.06, gpa1: 3.43)

838323 (gpa2: 2.87, gpa1: 3.20)

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

640173 { gpa2: ref, gpa1: 2.93, ref_sub: 25913(T), 25921(T) }

740666 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25913(T), 25921(T), 26811(T) }

740731 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T), 26721(T) }

740773 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25912(T), 25921(T), 25922(T) }

740892 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26721(T) }

740996 { gpa2: ref, gpa1: 2.74, ref_sub: 25722(T), 25921(T) }

741056 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 28521(T) }

741082 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }

741107 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }

837505 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25921(T), 26711(T), 26811(T) }

837521 { gpa2: ref, gpa1: 3.27, ref_sub: 25722(T) }

837530 { gpa2: ref, gpa1: 3.16, ref_sub: 25912(T) }

837542 { gpa2: ref, gpa1: ref, ref_sub: 26711(T), 26811(T) }

837559 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26711(T) }

837575 { gpa2: ref, gpa1: 3.22, ref_sub: 25912(T) }

837599 { gpa2: ref, gpa1: 2.89, ref_sub: 25921(T) }

837631 { gpa2: ref, gpa1: 3.26, ref_sub: 25722(T), 25921(T) }

837638 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }

837667 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26721(T), 26811(T) }

837674 { gpa2: ref, gpa1: 2.93, ref_sub: 26721(T) }

837686 { gpa2: ref, gpa1: 2.88, ref_sub: 26721(T) }

740521 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25913(T), 25921(T), 26811(T) }

740717 { gpa2: ref, gpa1: 2.57, ref_sub: 25921(T), 25922(T), 26721(T) }

740733 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26721(T) }

740816 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T) }

740925 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26721(T), 26821(T) }

741044 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25913(T), 25921(T) }

741068 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 28521(T) }

741090 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 28521(T) }

741124 { gpa2: ref, gpa1: 2.70, ref_sub: 25913(T) }

837508 { gpa2: ref, gpa1: 3.09, ref_sub: 25722(T), 25921(T) }

837523 { gpa2: ref, gpa1: 3.45, ref_sub: 25722(T) }

837531 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26711(T) }

837552 { gpa2: ref, gpa1: 2.92, ref_sub: 25722(T) }

837564 { gpa2: 3.10, gpa1: ref, ref_sub: 25911(T) }

837580 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T) }

837601 { gpa2: ref, gpa1: 3.32, ref_sub: 25722(T) }

837632 { gpa2: ref, gpa1: 3.11, ref_sub: 25921(T) }

837642 { gpa2: ref, gpa1: 3.28, ref_sub: 26811(T) }

837670 { gpa2: ref, gpa1: 2.98, ref_sub: 25722(T), 26721(T) }

837677 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 26721(T) }

740527 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T) }

740723 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T) }

740735 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26721(T) }

740837 { gpa2: ref, gpa1: 2.67, ref_sub: 25921(T), 25922(T), 26721(T) }

740992 { gpa2: ref, gpa1: 2.78, ref_sub: 25722(T) }

741046 { gpa2: ref, gpa1: 2.98, ref_sub: 25921(T) }

741069 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 28521(T) }

741093 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 28521(T) }

837073 { gpa2: ref, gpa1: 2.88, ref_sub: 25912(T), 26811(T) }

837511 { gpa2: ref, gpa1: 3.15, ref_sub: 25921(T), 26421(T), 26811(T) }

837527 { gpa2: ref, gpa1: 3.04, ref_sub: 25722(T), 25921(T) }

837536 { gpa2: ref, gpa1: 3.14, ref_sub: 26421(T) }

837555 { gpa2: ref, gpa1: 2.80, ref_sub: 25721(T), 25921(T) }

837568 { gpa2: 3.19, gpa1: ref, ref_sub: 25913(T), 26711(T) }

837589 { gpa2: ref, gpa1: 3.08, ref_sub: 25912(T) }

837615 { gpa2: ref, gpa1: 3.27, ref_sub: 25722(T) }

837633 { gpa2: ref, gpa1: 2.89, ref_sub: 25722(T) }

837655 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 25921(T), 26711(T) }

837671 { gpa2: ref, gpa1: 3.11, ref_sub: 25722(T), 26721(T) }

837681 { gpa2: ref, gpa1: 3.45, ref_sub: 25722(T), 26721(T) }

740626 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 26711(T), 26811(T) }

740730 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T) }

740737 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26721(T) }

740885 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T), 26721(T), 26811(T) }

740995 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }

741047 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }

741081 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 28521(T) }

741094 { gpa2: ref, gpa1: 3.03, ref_sub: 25921(T), 28521(T) }

837075 { gpa2: ref, gpa1: 3.16, ref_sub: 25722(T) }

837512 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T) }

837528 { gpa2: ref, gpa1: 3.10, ref_sub: 25722(T), 26421(T) }

837541 { gpa2: ref, gpa1: 3.14, ref_sub: 25722(T) }

837556 { gpa2: ref, gpa1: 3.18, ref_sub: 25921(T) }

837574 { gpa2: ref, gpa1: 2.98, ref_sub: 25912(T) }

837595 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25921(T), 26811(T) }

837619 { gpa2: ref, gpa1: 3.04, ref_sub: 25722(T), 25912(T), 25921(T) }

837637 { gpa2: ref, gpa1: 3.17, ref_sub: 26811(T) }

837666 { gpa2: ref, gpa1: 3.25, ref_sub: 25722(T) }

837672 { gpa2: ref, gpa1: 2.98, ref_sub: 26721(T) }

837683 { gpa2: ref, gpa1: 2.90, ref_sub: 26721(T), 26811(T) }

}			
837706 { gpa2: ref, gpa1: 2.38, ref_sub: 25722(T), 25921(T), 26721(T) }	837687 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 26721(T) }	837688 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T), 26711(T), 26721(T) }	837704 { gpa2: ref, gpa1: 3.17, ref_sub: 25722(T) }
837718 { gpa2: ref, gpa1: 3.04, ref_sub: 26721(T) }	837708 { gpa2: ref, gpa1: 3.17, ref_sub: 26721(T) }	837710 { gpa2: ref, gpa1: 3.17, ref_sub: 25722(T), 25921(T), 26721(T) }	837713 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26721(T), 26811(T) }
837734 { gpa2: ref, gpa1: 2.79, ref_sub: 26721(T) }	837720 { gpa2: ref, gpa1: 3.33, ref_sub: 26721(T) }	837724 { gpa2: ref, gpa1: 3.05, ref_sub: 25722(T), 26721(T) }	837726 { gpa2: ref, gpa1: 2.94, ref_sub: 25921(T) }
837753 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26721(T) }	837737 { gpa2: ref, gpa1: 3.10, ref_sub: 26721(T), 26811(T) }	837740 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25921(T), 26721(T) }	837750 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T), 26811(T) }
837768 { gpa2: 3.16, gpa1: ref, ref_sub: 25911(T) }	837754 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T) }	837757 { gpa2: 2.97, gpa1: ref, ref_sub: 25911(T) }	837766 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26721(T) }
837780 { gpa2: 3.02, gpa1: ref, ref_sub: 25911(T), 25912(T) }	837773 { gpa2: ref, gpa1: 3.31, ref_sub: 26721(T) }	837774 { gpa2: 2.98, gpa1: ref, ref_sub: 25911(T), 25912(T) }	837779 { gpa2: ref, gpa1: 2.89, ref_sub: 25922(T) }
837809 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T), 26811(T) }	837783 { gpa2: ref, gpa1: 3.27, ref_sub: 26811(T) }	837793 { gpa2: 3.36, gpa1: ref, ref_sub: 25911(T) }	837806 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T) }
837815 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25921(T) }	837810 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T) }	837812 { gpa2: ref, gpa1: 3.31, ref_sub: 25921(T) }	837813 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T) }
837825 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25921(T), 26811(T) }	837817 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26721(T), 26811(T) }	837820 { gpa2: ref, gpa1: 3.45, ref_sub: 25921(T) }	837822 { gpa2: ref, gpa1: 2.95, ref_sub: 25722(T) }
837861 { gpa2: ref, gpa1: 2.56, ref_sub: 25722(T), 25913(T), 25921(T) }	837829 { gpa2: ref, gpa1: ref, ref_sub: 26711(T), 26721(T) }	837834 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26721(T) }	837835 { gpa2: 2.72, gpa1: ref, ref_sub: 25912(T) }
837880 { gpa2: ref, gpa1: 3.10, ref_sub: 26721(T) }	837865 { gpa2: 2.72, gpa1: ref, ref_sub: 25911(T) }	837876 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 26721(T), 26811(T) }	837879 { gpa2: ref, gpa1: 3.06, ref_sub: 25722(T) }
837889 { gpa2: ref, gpa1: 3.11, ref_sub: 26721(T) }	837882 { gpa2: ref, gpa1: 3.45, ref_sub: 26721(T), 26821(T) }	837883 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T) }	837887 { gpa2: ref, gpa1: 2.98, ref_sub: 25921(T), 26721(T) }
837903 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 25913(T), 25921(T), 27211(T) }	837892 { gpa2: ref, gpa1: 3.33, ref_sub: 26721(T) }	837893 { gpa2: ref, gpa1: 3.14, ref_sub: 26721(T) }	837902 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 25913(T), 27211(T) }
837914 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25913(T), 27211(T) }	837905 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 25913(T), 25921(T), 27211(T) }	837910 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	837911 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25913(T), 27211(T) }
837927 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 27021(T) }	837918 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	837924 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 27211(T) }	837925 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 27211(T) }
837936 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25913(T), 27211(T) }	837930 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 27211(T) }	837932 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25913(T), 25921(T) }	837933 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 27211(T) }
837941 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25921(T), 26711(T), 28521(T) }	837938 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25913(T), 26711(T) }	837939 { gpa2: ref, gpa1: 3.23, ref_sub: 25722(T), 25913(T) }	837940 { gpa2: ref, gpa1: 3.25, ref_sub: 25921(T), 28521(T) }
837951 { gpa2: ref, gpa1: 3.48, ref_sub: 25722(T), 28521(T) }	837943 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26711(T), 28521(T) }	837946 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 28521(T) }	837948 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 28521(T) }
837957 { gpa2: ref, gpa1: 3.28, ref_sub: 28521(T) }	837952 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 26711(T), 26811(T), 28521(T) }	837954 { gpa2: ref, gpa1: 3.30, ref_sub: 28521(T) }	837956 { gpa2: ref, gpa1: 3.13, ref_sub: 25913(T), 28521(T) }
837969 { gpa2: ref, gpa1: 3.68, ref_sub: 28521(T) }	837960 { gpa2: ref, gpa1: 3.30, ref_sub: 25722(T), 28521(T) }	837963 { gpa2: ref, gpa1: 3.13, ref_sub: 25913(T), 28521(T) }	837965 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 26811(T), 28521(T) }
837975 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 28521(T) }	837970 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26811(T), 28521(T) }	837973 { gpa2: ref, gpa1: 3.18, ref_sub: 26811(T), 28521(T) }	837974 { gpa2: ref, gpa1: 3.60, ref_sub: 28521(T) }
	837977 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26711(T), 26811(T), 28521(T) }	837979 { gpa2: ref, gpa1: 3.38, ref_sub: 28521(T) }	837983 { gpa2: ref, gpa1: 3.30, ref_sub: 26811(T), 28521(T) }

837985 { gpa2: ref, gpa1: 3.28, ref_sub: 26811(T), 28521(T) }	837986 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 28521(T) }	837987 { gpa2: ref, gpa1: 3.45, ref_sub: 28521(T) }	837991 { gpa2: ref, gpa1: 3.35, ref_sub: 26811(T) }
837994 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }	837995 { gpa2: ref, gpa1: 2.90, ref_sub: 25912(T), 25921(T) }	837997 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T) }	837998 { gpa2: ref, gpa1: 2.82, ref_sub: 25722(T), 25912(T), 26421(T) }
837999 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }	838006 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 25913(T), 26811(T) }	838007 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	838010 { gpa2: ref, gpa1: 3.22, ref_sub: 25912(T), 26811(T) }
838011 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 26711(T), 26811(T) }	838012 { gpa2: ref, gpa1: 3.07, ref_sub: 25722(T), 26811(T) }	838013 { gpa2: ref, gpa1: 3.22, ref_sub: 25722(T) }	838019 { gpa2: ref, gpa1: 3.07, ref_sub: 25722(T), 26811(T) }
838020 { gpa2: ref, gpa1: 3.18, ref_sub: 25722(T), 26811(T) }	838023 { gpa2: ref, gpa1: 3.03, ref_sub: 26811(T) }	838028 { gpa2: ref, gpa1: 2.97, ref_sub: 25722(T), 26811(T) }	838029 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T) }
838030 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T) }	838035 { gpa2: ref, gpa1: 3.24, ref_sub: 25722(T), 26811(T) }	838036 { gpa2: ref, gpa1: 3.22, ref_sub: 25912(T) }	838040 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }
838048 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T) }	838051 { gpa2: ref, gpa1: 3.17, ref_sub: 26811(T) }	838052 { gpa2: ref, gpa1: ref, ref_sub: 26711(T), 26811(T) }	838053 { gpa2: ref, gpa1: 3.25, ref_sub: 25721(T), 26811(T) }
838056 { gpa2: 3.14, gpa1: ref, ref_sub: 25911(T) }	838059 { gpa2: ref, gpa1: 2.86, ref_sub: 25722(T), 26811(T) }	838062 { gpa2: ref, gpa1: 3.51, ref_sub: 25921(T), 26811(T) }	838063 { gpa2: ref, gpa1: 3.32, ref_sub: 25921(T) }
838064 { gpa2: ref, gpa1: 3.22, ref_sub: 26811(T) }	838065 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25921(T), 26711(T) }	838067 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26811(T) }	838069 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }
838071 { gpa2: ref, gpa1: 2.87, ref_sub: 25921(T) }	838072 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T) }	838078 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25911(T), 25921(T), 26811(T) }	838079 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26711(T) }
838081 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }	838083 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26711(T) }	838088 { gpa2: ref, gpa1: 3.20, ref_sub: 25921(T) }	838094 { gpa2: ref, gpa1: 2.97, ref_sub: 25721(T), 25722(T), 25912(T) }
838096 { gpa2: ref, gpa1: 3.13, ref_sub: 25722(T) }	838098 { gpa2: ref, gpa1: 3.08, ref_sub: 25722(T), 25912(T) }	838100 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 25913(T) }	838107 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25921(T) }
838108 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 25921(T), 25922(T) }	838109 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25921(T), 26711(T), 26721(T) }	838112 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T) }	838113 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T) }
838119 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T), 26811(T) }	838121 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26711(T), 26721(T), 26811(T) }	838122 { gpa2: ref, gpa1: 3.79, ref_sub: 26721(T) }	838125 { gpa2: ref, gpa1: 3.15, ref_sub: 26721(T), 26811(T) }
838127 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T), 26811(T) }	838128 { gpa2: ref, gpa1: 3.02, ref_sub: 26721(T), 26811(T) }	838131 { gpa2: ref, gpa1: 2.89, ref_sub: 25721(T), 26721(T), 26811(T) }	838133 { gpa2: ref, gpa1: 3.14, ref_sub: 26721(T), 26811(T) }
838135 { gpa2: ref, gpa1: 3.24, ref_sub: 26721(T) }	838136 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T), 26811(T) }	838142 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T), 26811(T) }	838145 { gpa2: 2.82, gpa1: ref, ref_sub: 25911(T) }
838146 { gpa2: ref, gpa1: 3.26, ref_sub: 26721(T) }	838147 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 25922(T), 26711(T), 26721(T) }	838149 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T) }	838151 { gpa2: ref, gpa1: 3.17, ref_sub: 25921(T), 26811(T) }
838153 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T) }	838154 { gpa2: ref, gpa1: 3.35, ref_sub: 25921(T) }	838161 { gpa2: ref, gpa1: 3.24, ref_sub: 25921(T), 26721(T) }	838162 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T), 26811(T) }
838164 { gpa2: ref, gpa1: ref, ref_sub: 26711(T), 26721(T), 26811(T) }	838167 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T) }	838168 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	838171 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25922(T), 26711(T), 26721(T) }
838176 { gpa2: ref, gpa1: 2.80, ref_sub: 25722(T) }	838178 { gpa2: ref, gpa1: 3.18, ref_sub: 25722(T), 26721(T) }	838181 { gpa2: ref, gpa1: 3.15, ref_sub: 26721(T) }	838182 { gpa2: ref, gpa1: 3.15, ref_sub: 26721(T) }
838185 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25922(T), 26711(T) }	838188 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26721(T), 26811(T) }	838189 { gpa2: ref, gpa1: 3.24, ref_sub: 25722(T) }	838191 { gpa2: ref, gpa1: 3.52, ref_sub: 25722(T) }
838192 { gpa2: ref, gpa1: 3.08, ref_sub: 25722(T), 25922(T) }	838194 { gpa2: ref, gpa1: 3.29, ref_sub: 25722(T) }	838195 { gpa2: ref, gpa1: 3.26, ref_sub: 26721(T) }	838201 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26722(T) }
838204 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25922(T) }	838209 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T) }	838218 { gpa2: ref, gpa1: 3.19, ref_sub: 26721(T) }	838226 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T) }

838230 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26721(T) }	838237 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	838240 { gpa2: ref, gpa1: 3.18, ref_sub: 25921(T) }	838247 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26721(T) }
838251 { gpa2: 2.93, gpa1: ref, ref_sub: 25911(T) }	838277 { gpa2: 2.96, gpa1: ref, ref_sub: 25912(T) }	838280 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25913(T), 26711(T), 27211(T) }	838282 { gpa2: ref, gpa1: 3.13, ref_sub: 25722(T) }
838285 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25913(T), 27211(T) }	838289 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 25913(T), 25921(T), 27211(T) }	838290 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25913(T), 25921(T) }	838292 { gpa2: ref, gpa1: 3.15, ref_sub: 25722(T), 28521(T) }
838308 { gpa2: ref, gpa1: 3.05, ref_sub: 25722(T), 28521(T) }	838309 { gpa2: ref, gpa1: 3.30, ref_sub: 26811(T), 28521(T) }	838312 { gpa2: ref, gpa1: 2.98, ref_sub: 25921(T), 26811(T), 28521(T) }	838313 { gpa2: ref, gpa1: 3.18, ref_sub: 25921(T), 28521(T) }
838318 { gpa2: ref, gpa1: 2.70, ref_sub: 25921(T), 26811(T), 28521(T) }	838320 { gpa2: ref, gpa1: 3.00, ref_sub: 28521(T) }	838321 { gpa2: ref, gpa1: 3.20, ref_sub: 28521(T) }	838322 { gpa2: ref, gpa1: 3.15, ref_sub: 28521(T) }
838326 { gpa2: ref, gpa1: 3.35, ref_sub: 28521(T) }	838329 { gpa2: ref, gpa1: 3.63, ref_sub: 28521(T) }	838331 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T), 28521(T) }	838332 { gpa2: ref, gpa1: 3.18, ref_sub: 28521(T) }
838333 { gpa2: 3.36, gpa1: ref, ref_sub: 25912(T) }	838335 { gpa2: ref, gpa1: 3.18, ref_sub: 28521(T) }	838336 { gpa2: ref, gpa1: 3.48, ref_sub: 28521(T) }	838338 { gpa2: ref, gpa1: 2.93, ref_sub: 26811(T), 28521(T) }
838339 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26711(T), 28521(T) }	838343 { gpa2: ref, gpa1: 3.03, ref_sub: 25921(T), 26811(T), 28521(T) }		

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

740526 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }	740551 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	740552 { 25722(T), 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }	740568 { 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26811(T) }
740572 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	740807 { 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	740905 { 25721(T), 25722(T), 25811(T), 25912(T), 25913(T), 25921(T), 26711(T), 26721(T), 26811(T), 26821(T) }	740979 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26721(T), 26821(T) }
741091 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	741095 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	741112 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	837507 { 25722(T), 25912(T), 25921(T), 26811(T) }
837538 { 25722(T), 25911(T), 25912(T), 25921(T), 26421(T), 26711(T), 26811(T) }	837596 { 25722(T), 25912(T), 25921(T), 26421(T), 26711(T), 26811(T) }	837606 { 25722(T), 25912(T), 25913(T), 25921(T), 26811(T) }	837612 { 25722(T), 25912(T), 25921(T), 26421(T), 26811(T) }
837622 { 25722(T), 25911(T), 25912(T), 25921(T), 26421(T) }	837640 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }	837654 { 25722(T), 25912(T), 25921(T), 26721(T), 26811(T) }	837658 { 25722(T), 25921(T), 26721(T), 26722(T) }
837659 { 25722(T), 25912(T), 25921(T), 26721(T), 26811(T) }	837662 { 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	837664 { 25722(T), 25911(T), 25921(T), 25922(T), 26721(T) }	837668 { 25722(T), 25912(T), 25921(T), 26721(T), 26722(T), 26811(T) }
837675 { 25721(T), 25722(T), 25911(T), 26711(T), 26712(T), 26721(T), 26811(T) }	837680 { 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26721(T) }	837729 { 25722(T), 25912(T), 25921(T), 26711(T), 26721(T), 26811(T) }	837738 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }
837756 { 25721(T), 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T) }	837781 { 25911(T), 25921(T), 25922(T), 26712(T), 26721(T), 26811(T) }	837826 { 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	837840 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26721(T), 26821(T) }
837868 { 25721(T), 25722(T), 25811(T), 25912(T), 25913(T), 25921(T), 26721(T), 26821(T) }	837874 { 25722(T), 25911(T), 25912(T), 25913(T), 26711(T), 26721(T), 26821(T) }	837894 { 25721(T), 25722(T), 25811(T), 25812(P), 25912(T), 25913(T,P), 25921(T,P), 26721(T,P), 26811(T), 26821(T,P) }	837901 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T,P), 27021(T,P), 27031(T), 27211(T) }
837907 { 25721(T), 25722(T), 25912(T), }			

25913(T), 25921(T), 26711(T), 27211(T) }	837920 { 25722(T), 25911(T), 25913(T), 25921(T), 26711(T), 27211(T) }	837931 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T,P), 27021(T,P), 27031(T), 27211(T) }	837934 { 25721(T), 25722(T), 25811(T), 25912(T), 25913(T), 25921(T), 27021(T), 27031(T), 27211(T) }
837937 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T,P), 27021(T,P), 27031(T) }	837944 { 25722(T), 25921(T), 26711(T), 26811(T), 28521(T) }	837949 { 25722(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	837950 { 25722(T), 25912(T), 25921(T), 26811(T), 28521(T) }
837955 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	837959 { 25722(T), 25913(T), 26811(T), 28521(T) }	837964 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	837966 { 25722(T), 25912(T), 25913(T), 26711(T), 26811(T), 28521(T) }
837967 { 25722(T), 25921(T), 26811(T), 28521(T) }	837980 { 25721(T), 25722(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	837988 { 25721(T), 25812(P), 25912(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	838025 { 25722(T), 25912(T), 25913(T), 25921(T), 26811(T) }
838066 { 25722(T), 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }	838106 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	838110 { 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	838118 { 25721(T), 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }
838132 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	838157 { 25721(T), 25722(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }	838166 { 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }	838186 { 25722(T), 25911(T), 25922(T), 26711(T), 26721(T), 26811(T) }
838190 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	838219 { 25722(T), 25811(T), 25913(T), 25921(T), 26711(T), 26721(T) }	838228 { 25722(T), 25913(T), 25921(T), 26721(T) }	838229 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26721(T) }
838261 { 25911(T), 25912(T), 25913(T), 25921(T), 26721(T), 26821(T) }	838286 { 25722(T), 25912(T), 25913(T), 25921(T), 26711(T), 27211(T) }	838291 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	838293 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }
838295 { 25722(T), 25911(T), 25912(T), 25921(T), 26711(T), 26811(T), 28521(T) }	838296 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	838300 { 25722(T), 25911(T), 25912(T), 25913(T), 26711(T), 26811(T), 28521(T) }	838301 { 25722(T), 25911(T), 25912(T), 25913(T), 26711(T), 26811(T), 28521(T) }
838303 { 25722(T), 25912(T), 25921(T), 26811(T), 28521(T) }	838304 { 25722(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	838310 { 25721(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	838317 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T), 26811(T), 28521(T) }
838319 { 25722(T), 25912(T), 25921(T), 26811(T), 28521(T) }	838328 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	838330 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	885752 { 25722(T), 25911(T), 25921(T), 26721(T), 26811(T) }

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board,Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

39091 - Begum Fazilatunessa Polytechnic Institute, Patuakhali

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

838346 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25913(T), 25921(T), 26711(T), 26811(T) } 838351 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 26811(T) } 838352 { gpa2: ref, gpa1: 3.36, ref_sub: 25722(T), 25912(T) } 838354 { gpa2: 3.30, gpa1: ref, ref_sub: 25911(T) }

838355 { gpa2: ref, gpa1: 3.36, ref_sub: 26722(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

640498 { 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) } 838345 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25913(T), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) } 838353 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) } 838356 { 25722(T), 25911(T), 25922(T), 26721(T), 26722(T), 26811(T) }

838367 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) } 838376 { 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }

Note:

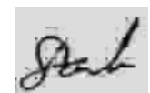
1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.

2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

39093 - Khepupara Institute Of Information Technology, Patuakhali

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

838384 (gpa2: 3.65, gpa1: 3.50) 838406 (gpa2: 3.09, gpa1: 2.79) 838423 (gpa2: 3.39, gpa1: 3.53) 838450 (gpa2: 3.33, gpa1: 3.19)

838451 (gpa2: 2.95, gpa1: 3.24) 838452 (gpa2: 3.00, gpa1: 3.24) 838454 (gpa2: 3.56, gpa1: 3.62)

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

838386 { gpa2: ref, gpa1: 2.83, ref_sub: 26811(T) } 838387 { gpa2: ref, gpa1: 2.90, ref_sub: 25921(T) } 838388 { gpa2: ref, gpa1: 3.43, ref_sub: 26811(T) } 838393 { gpa2: ref, gpa1: 3.24, ref_sub: 26811(T) }

838397 { gpa2: ref, gpa1: 3.30, ref_sub: 26811(T) } 838405 { gpa2: ref, gpa1: 2.96, ref_sub: 26811(T) } 838412 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25912(T), 26711(T), 26811(T) } 838414 { gpa2: ref, gpa1: 3.27, ref_sub: 26811(T) }

838417 { gpa2: ref, gpa1: 2.90, ref_sub: 26811(T) } 838418 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26811(T) } 838424 { gpa2: ref, gpa1: 3.39, ref_sub: 26811(T) } 838427 { gpa2: ref, gpa1: 3.17, ref_sub: 26811(T) }

838434 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26411(T), 26811(T) } 838438 { gpa2: ref, gpa1: 2.78, ref_sub: 26811(T) } 838449 { gpa2: ref, gpa1: 3.52, ref_sub: 25722(T), 26811(T) } 838465 { gpa2: ref, gpa1: 3.45, ref_sub: 25722(T), 26811(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

838391 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) } 838413 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) } 838415 { 25721(T), 25912(T), 25921(T), 26421(T), 26711(T), 26811(T) } 838419 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25921(T,P), 26411(T), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }

838443 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

39117 - Lamna Polytechnic Institute, Patuakhali

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

741237 { 25721(T), 25722(T), 25812(P),
25911(T), 25912(T), 25913(T,P), 25921(T,P),
26711(T), 26811(T,P), 28521(T,P), 28522(P) }

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file

(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

39118 - Patuakhali Ideal Polytechnic Institute, Patuakhali

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

838479 { 25722(T), 25912(T), 25921(T),
26711(T), 26811(T) }

838482 { 25721(T), 25722(T), 25911(T),
25921(T), 25922(T), 26711(T), 26721(T),
26722(T), 26811(T) }

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

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1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
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5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file

(Mohammed Abul Shahin Kowser Sarker)
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Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

39119 - Patuakhali Institute of Science and Technology (PIST), Patuakhali

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

838485 { gpa2: ref, gpa1: ref, ref_sub: 25912(T),
26711(T) }

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
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(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

39132 - Nobarun Survey Institute, Patuakhali

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

838494 (gpa2: 3.74, gpa1: 3.82)	838556 (gpa2: 3.51, gpa1: 3.27)	838573 (gpa2: 3.43, gpa1: 3.22)	838615 (gpa2: 3.50, gpa1: 3.55)
838634 (gpa2: 3.61, gpa1: 3.38)	838659 (gpa2: 3.31, gpa1: 3.20)	838663 (gpa2: 3.68, gpa1: 3.55)	838684 (gpa2: 3.46, gpa1: 3.32)

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

741252 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25921(T), 26411(T), 26421(T) }	741327 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 27821(T) }	838508 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26811(T) }	838513 { gpa2: ref, gpa1: 3.41, ref_sub: 25912(T) }
838525 { gpa2: ref, gpa1: 3.28, ref_sub: 25721(T) }	838529 { gpa2: ref, gpa1: 3.36, ref_sub: 25722(T) }	838531 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 25913(T), 26711(T) }	838542 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25722(T), 25911(T), 26811(T) }
838544 { gpa2: ref, gpa1: 3.24, ref_sub: 25722(T), 26811(T) }	838550 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26711(T) }	838554 { gpa2: 3.15, gpa1: ref, ref_sub: 25911(T), 26711(T) }	838557 { gpa2: ref, gpa1: 3.11, ref_sub: 26811(T) }
838571 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T), 27821(T) }	838582 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 26711(T), 26811(T) }	838603 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 26711(T), 26811(T) }	838607 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26811(T) }
838609 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 26711(T), 26811(T) }	838613 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25922(T), 26711(T), 26811(T) }	838620 { gpa2: ref, gpa1: 3.23, ref_sub: 26811(T) }	838626 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26711(T), 26811(T) }
838646 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25921(T), 26711(T) }	838647 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25922(T), 26811(T) }	838653 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25922(T), 26711(T) }	838654 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26711(T), 26811(T) }
838655 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T) }	838668 { gpa2: ref, gpa1: 2.67, ref_sub: 25722(T) }	838672 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26711(T), 26811(T) }	838674 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 26711(T) }
838679 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25922(T), 26711(T), 26811(T) }	838698 { gpa2: 3.29, gpa1: ref, ref_sub: 25911(T), 25912(T), 26711(T) }	838699 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 26711(T), 26811(T) }	838701 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }
838703 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26711(T), 28521(T) }			

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

741280 { 25722(T), 25911(T), 25912(T), 25922(T), 26811(T), 27821(T) }	741305 { 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26811(T), 27821(T) }	741332 { 25721(T), 25911(T), 25912(T), 25921(T), 25922(T), 26411(T), 26811(T) }	838505 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }
838506 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25913(T), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }	838510 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25913(T), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }	838588 { 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26811(T), 27821(T) }	838614 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26811(T), 27821(T) }
838619 { 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26811(T), 27821(T) }	838650 { 25721(T), 25722(T), 25812(P), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26811(T,P), 27821(T,P), 28511(P) }	838671 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26811(T,P), 27821(T,P), 28511(P) }	

Note:

1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.
2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file

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Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

39152 - Galachipa Polytechnic Institute, Patuakhali

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

838744 { 25721(T), 25722(T), 25911(T),
25913(T), 25921(T), 26711(T), 26811(T) }

838748 { 25722(T), 25911(T), 25912(T),
25921(T), 25922(T), 26711(T), 26721(T),
26811(T) }

Note:

1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.
2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file

(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

40029 - Bhola Polytechnic Institute, Bhola

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

838760 (gpa2: 2.99, gpa1: 3.10)	838762 (gpa2: 3.26, gpa1: 3.11)	838765 (gpa2: 3.26, gpa1: 3.12)	838782 (gpa2: 3.04, gpa1: 3.14)
838789 (gpa2: 3.10, gpa1: 2.96)	838802 (gpa2: 2.93, gpa1: 2.93)	838834 (gpa2: 2.83, gpa1: 2.92)	838846 (gpa2: 3.44, gpa1: 3.16)
838855 (gpa2: 2.81, gpa1: 2.88)	838874 (gpa2: 2.81, gpa1: 2.88)	838910 (gpa2: 2.98, gpa1: 2.99)	838916 (gpa2: 2.93, gpa1: 2.65)
838920 (gpa2: 3.48, gpa1: 2.93)	838942 (gpa2: 3.91, gpa1: 3.59)	838945 (gpa2: 3.53, gpa1: 2.98)	838949 (gpa2: 3.96, gpa1: 3.72)
838953 (gpa2: 3.64, gpa1: 3.37)	838954 (gpa2: 3.54, gpa1: 3.28)	838982 (gpa2: 3.01, gpa1: 3.62)	839089 (gpa2: 3.67, gpa1: 3.79)
839109 (gpa2: 3.30, gpa1: 3.09)	839135 (gpa2: 3.15, gpa1: 3.13)	839159 (gpa2: 3.06, gpa1: 3.50)	839162 (gpa2: 2.65, gpa1: 3.28)
839180 (gpa2: 2.86, gpa1: 2.90)	839208 (gpa2: 3.08, gpa1: 3.15)	839240 (gpa2: 2.99, gpa1: 3.03)	839244 (gpa2: 3.31, gpa1: 3.32)
839245 (gpa2: 3.30, gpa1: 3.46)	839249 (gpa2: 2.54, gpa1: 3.13)	839263 (gpa2: 2.81, gpa1: 3.21)	839271 (gpa2: 2.88, gpa1: 3.07)
839279 (gpa2: 3.11, gpa1: 3.39)	839283 (gpa2: 3.48, gpa1: 3.75)	839286 (gpa2: 3.69, gpa1: 3.52)	839298 (gpa2: 2.99, gpa1: 3.21)
839301 (gpa2: 2.83, gpa1: 3.34)	839306 (gpa2: 3.00, gpa1: 3.27)	839313 (gpa2: 3.11, gpa1: 3.43)	839321 (gpa2: 3.58, gpa1: 3.52)
839324 (gpa2: 2.89, gpa1: 3.01)	839326 (gpa2: 3.29, gpa1: 3.18)	839333 (gpa2: 3.08, gpa1: 3.12)	839335 (gpa2: 3.05, gpa1: 3.41)
839340 (gpa2: 3.49, gpa1: 3.33)	839343 (gpa2: 3.51, gpa1: 3.41)	839345 (gpa2: 3.48, gpa1: 3.42)	839349 (gpa2: 3.28, gpa1: 3.41)
839350 (gpa2: 3.05, gpa1: 3.15)	839362 (gpa2: 3.16, gpa1: 3.33)	839365 (gpa2: 2.88, gpa1: 3.08)	839397 (gpa2: 2.68, gpa1: 3.01)
839400 (gpa2: 3.31, gpa1: 3.15)	839419 (gpa2: 2.73, gpa1: 3.48)	839435 (gpa2: 2.99, gpa1: 3.38)	839436 (gpa2: 2.95, gpa1: 3.30)
839443 (gpa2: 3.21, gpa1: 3.20)			

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

641085 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }	641253 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 27021(T), 27031(T) }	741417 { gpa2: ref, gpa1: 2.88, ref_sub: 25912(T), 25921(T), 26811(T) }	741423 { gpa2: ref, gpa1: 2.70, ref_sub: 25921(T) }
741516 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }	741524 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	741527 { gpa2: ref, gpa1: 2.83, ref_sub: 25921(T) }	741528 { gpa2: ref, gpa1: 2.84, ref_sub: 25921(T), 26811(T) }
741574 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T), 26821(T) }	741727 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T), 28521(T) }	741767 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	741779 { gpa2: ref, gpa1: 2.83, ref_sub: 25722(T), 25913(T), 25921(T) }
838759 { gpa2: ref, gpa1: 2.88, ref_sub: 25912(T), 25921(T), 26421(T) }	838761 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26421(T), 26711(T) }	838771 { gpa2: ref, gpa1: 3.15, ref_sub: 25921(T) }	838773 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }
838777 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25913(T), 25921(T) }	838784 { gpa2: ref, gpa1: 2.98, ref_sub: 25722(T) }	838791 { gpa2: ref, gpa1: 3.22, ref_sub: 25921(T) }	838796 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25913(T), 25921(T), 26421(T) }
838799 { gpa2: ref, gpa1: 2.84, ref_sub: 25921(T) }	838804 { gpa2: ref, gpa1: 2.86, ref_sub: 25921(T) }	838811 { gpa2: ref, gpa1: 2.66, ref_sub: 25722(T), 25921(T) }	838814 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26421(T) }
838818 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25913(T), 25921(T) }	838836 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }	838837 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }	838840 { gpa2: ref, gpa1: 2.75, ref_sub: 25722(T) }
838844 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26421(T), 26711(T) }	838847 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26421(T) }	838857 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }	838891 { gpa2: ref, gpa1: 2.85, ref_sub: 25912(T), 25921(T) }
838894 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26811(T) }	838900 { gpa2: ref, gpa1: 2.84, ref_sub: 25912(T), 25921(T) }	838912 { gpa2: ref, gpa1: 2.79, ref_sub: 26421(T) }	838923 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26421(T) }
838927 { gpa2: ref, gpa1: 2.67, ref_sub: 25921(T) }	838928 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }	838930 { gpa2: ref, gpa1: 2.97, ref_sub: 25921(T) }	838931 { gpa2: ref, gpa1: 2.78, ref_sub: 25912(T), 25921(T) }
838939 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), }			

25911(T), 25921(T), 26811(T) }	838948 { gpa2: 2.86, gpa1: ref, ref_sub: 25911(T) }	838952 { gpa2: ref, gpa1: 2.84, ref_sub: 25921(T) }	838963 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25912(T), 25913(T), 25921(T) }
838964 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26421(T), 26811(T) }	838966 { gpa2: ref, gpa1: 3.17, ref_sub: 26811(T) }	838968 { gpa2: ref, gpa1: 2.83, ref_sub: 25921(T) }	838980 { gpa2: ref, gpa1: 3.18, ref_sub: 26421(T) }
838984 { gpa2: ref, gpa1: 3.02, ref_sub: 25921(T) }	838987 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26421(T), 26811(T) }	838989 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26421(T) }	838991 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26811(T) }
838996 { gpa2: ref, gpa1: 3.39, ref_sub: 25921(T) }	838997 { gpa2: ref, gpa1: 3.32, ref_sub: 25722(T) }	839004 { gpa2: ref, gpa1: 3.08, ref_sub: 25921(T), 26721(T) }	839007 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T) }
839009 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T) }	839044 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26721(T), 26811(T) }	839054 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26721(T) }	839065 { gpa2: ref, gpa1: 3.06, ref_sub: 25722(T), 25921(T) }
839069 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T), 26721(T) }	839071 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T) }	839072 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 25913(T), 26721(T), 26811(T) }	839076 { gpa2: ref, gpa1: 3.12, ref_sub: 25921(T) }
839077 { gpa2: ref, gpa1: 2.88, ref_sub: 25921(T), 26721(T) }	839079 { gpa2: ref, gpa1: 3.02, ref_sub: 25921(T), 26721(T) }	839086 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26721(T), 26811(T) }	839088 { gpa2: ref, gpa1: 3.19, ref_sub: 25921(T), 26721(T) }
839092 { gpa2: ref, gpa1: 3.11, ref_sub: 26721(T), 26821(T) }	839096 { gpa2: ref, gpa1: 3.00, ref_sub: 25913(T), 25921(T), 26721(T) }	839098 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 27021(T) }	839104 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }
839105 { gpa2: ref, gpa1: 3.00, ref_sub: 25722(T) }	839110 { gpa2: ref, gpa1: 3.13, ref_sub: 25722(T) }	839113 { gpa2: ref, gpa1: 2.93, ref_sub: 25921(T), 27021(T) }	839115 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25921(T) }
839123 { gpa2: ref, gpa1: 2.90, ref_sub: 25722(T) }	839131 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 27021(T) }	839133 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25921(T) }	839144 { gpa2: ref, gpa1: 2.94, ref_sub: 25921(T) }
839146 { gpa2: ref, gpa1: 3.20, ref_sub: 25722(T) }	839154 { gpa2: ref, gpa1: 2.98, ref_sub: 25722(T), 25921(T) }	839157 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }	839164 { gpa2: ref, gpa1: 3.18, ref_sub: 25722(T), 25913(T), 28521(T) }
839169 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 25913(T), 25921(T) }	839173 { gpa2: ref, gpa1: 3.10, ref_sub: 25722(T), 25921(T) }	839174 { gpa2: ref, gpa1: 3.08, ref_sub: 25913(T), 25921(T), 28521(T) }	839175 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T), 28521(T) }
839178 { gpa2: ref, gpa1: 3.30, ref_sub: 25921(T) }	839185 { gpa2: ref, gpa1: 3.05, ref_sub: 25913(T), 26811(T) }	839186 { gpa2: ref, gpa1: 3.43, ref_sub: 25913(T), 25921(T) }	839188 { gpa2: ref, gpa1: 3.43, ref_sub: 25913(T), 25921(T) }
839196 { gpa2: ref, gpa1: 2.90, ref_sub: 25913(T), 25921(T), 28521(T) }	839199 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T), 28521(T) }	839200 { gpa2: ref, gpa1: 3.15, ref_sub: 25913(T), 28521(T) }	839227 { gpa2: ref, gpa1: 3.15, ref_sub: 25913(T), 28521(T) }
839239 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 28521(T) }	839243 { gpa2: ref, gpa1: 3.02, ref_sub: 25912(T), 25921(T), 26811(T) }	839247 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	839252 { gpa2: 2.90, gpa1: ref, ref_sub: 25911(T) }
839253 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }	839257 { gpa2: ref, gpa1: 3.26, ref_sub: 25921(T) }	839258 { gpa2: ref, gpa1: 3.27, ref_sub: 26421(T) }	839259 { gpa2: ref, gpa1: 3.35, ref_sub: 25721(T) }
839262 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26421(T), 26711(T), 26811(T) }	839264 { gpa2: ref, gpa1: 3.26, ref_sub: 25921(T) }	839265 { gpa2: ref, gpa1: 3.29, ref_sub: 26421(T), 26811(T) }	839266 { gpa2: ref, gpa1: 3.40, ref_sub: 25921(T) }
839269 { gpa2: ref, gpa1: 3.03, ref_sub: 25912(T), 25921(T) }	839270 { gpa2: ref, gpa1: 3.26, ref_sub: 25912(T), 25921(T) }	839274 { gpa2: 3.08, gpa1: ref, ref_sub: 25911(T) }	839285 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26811(T) }
839287 { gpa2: ref, gpa1: 3.27, ref_sub: 25912(T), 25921(T), 26811(T) }	839292 { gpa2: ref, gpa1: 3.36, ref_sub: 25921(T) }	839293 { gpa2: ref, gpa1: 3.35, ref_sub: 25921(T) }	839299 { gpa2: ref, gpa1: 3.00, ref_sub: 25722(T), 26811(T) }
839302 { gpa2: ref, gpa1: 3.33, ref_sub: 26811(T) }	839303 { gpa2: ref, gpa1: 3.27, ref_sub: 26811(T) }	839308 { gpa2: ref, gpa1: 3.28, ref_sub: 25722(T) }	839309 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }
839310 { gpa2: ref, gpa1: 2.92, ref_sub: 25921(T) }	839315 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26421(T) }	839317 { gpa2: ref, gpa1: 3.10, ref_sub: 25912(T), 25921(T) }	839319 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25921(T) }
839331 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T) }	839339 { gpa2: ref, gpa1: 3.28, ref_sub: 25921(T) }	839341 { gpa2: ref, gpa1: 3.07, ref_sub: 25912(T), 26421(T) }	839347 { gpa2: ref, gpa1: 3.26, ref_sub: 25921(T) }
839358 { gpa2: ref, gpa1: 2.92, ref_sub: 25722(T) }	839369 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26721(T) }	839374 { gpa2: ref, gpa1: 2.90, ref_sub: 25921(T), 26721(T) }	839378 { gpa2: ref, gpa1: 3.10, ref_sub: 25722(T) }

839379 { gpa2: ref, gpa1: 2.81, ref_sub: 25913(T), 25921(T), 26721(T) }	839384 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26721(T), 26821(T) }	839386 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26721(T) }	839395 { gpa2: ref, gpa1: 3.10, ref_sub: 25913(T), 25921(T), 26721(T) }
839399 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	839401 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 28521(T) }	839403 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26811(T) }	839407 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 28521(T) }
839409 { gpa2: ref, gpa1: 3.18, ref_sub: 28521(T) }	839412 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 28521(T) }	839414 { gpa2: ref, gpa1: 3.15, ref_sub: 25921(T), 26811(T), 28521(T) }	839415 { gpa2: ref, gpa1: 2.93, ref_sub: 28521(T) }
839416 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26811(T), 28521(T) }	839418 { gpa2: ref, gpa1: 3.20, ref_sub: 25921(T), 28521(T) }	839420 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 28521(T) }	839422 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 28521(T) }
839424 { gpa2: ref, gpa1: 3.03, ref_sub: 25921(T), 28521(T) }	839434 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 28521(T) }	839438 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 28521(T) }	839440 { gpa2: ref, gpa1: 3.25, ref_sub: 25921(T), 28521(T) }
839450 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 28521(T) }	839451 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	840990 { gpa2: ref, gpa1: 2.86, ref_sub: 25921(T) }	

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

641001 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26811(T) }	641135 { 25911(T), 25912(T), 25913(T), 25921(T), 26721(T), 26811(T), 26821(T) }	741534 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T) }	741572 { 25911(T), 25912(T), 25913(T), 25921(T), 26721(T), 26811(T), 26821(T) }
741593 { 25722(T), 25912(T), 25913(T), 25921(T), 26721(T), 26811(T), 26821(T) }	741596 { 25912(T), 25913(T), 25921(T), 26721(T), 26821(T) }	741611 { 25911(T), 25912(T), 25913(T), 25921(T), 26721(T), 26821(T) }	741674 { 25722(T), 25912(T), 25913(T), 25921(T), 27021(T) }
741689 { 25722(T), 25912(T), 25913(T), 25921(T), 27031(T) }	741705 { 25721(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T,P), 27021(P), 27031(T) }	741720 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	741747 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }
741748 { 25722(T), 25912(T), 25913(T), 25921(T), 26811(T) }	741769 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	741775 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }	838764 { 25721(T), 25812(P), 25912(T,P), 25913(T), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }
838769 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26711(T) }	838794 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26421(T) }	838797 { 25912(T), 25913(T), 25921(T), 26421(T), 26811(T) }	838849 { 25812(P), 25911(T), 25912(T,P), 25913(T), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }
838886 { 25721(T), 25812(P), 25912(T,P), 25913(T), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }	838887 { 25912(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }	838918 { 25912(T), 25921(T), 26421(T), 26811(T) }	838926 { 25911(T), 25912(T), 25921(T), 26411(T), 26421(T), 26711(T), 26811(T) }
838960 { 25912(T), 25921(T), 26421(T), 26811(T) }	838988 { 25912(T), 25921(T), 26421(T), 26811(T) }	839020 { 25911(T), 25912(T), 25913(T), 25921(T), 26721(T), 26811(T), 26821(T) }	839026 { 25721(T), 25912(T), 25913(T), 25921(T), 26721(T), 26811(T) }
839038 { 25911(T), 25912(T), 25913(T), 25921(T), 26721(T), 26821(T) }	839093 { 25722(T), 25913(T), 25921(T), 26711(T), 26721(T) }	839145 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T,P), 27021(T,P), 27031(T), 27211(T) }	839158 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }
839160 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	839167 { 25722(T), 25912(T), 25913(T), 25921(T), 26711(T), 28521(T) }	839168 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	839172 { 25721(T), 25722(T), 25913(T), 25921(T), 26811(T), 28521(T) }
839177 { 25722(T), 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }	839179 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	839183 { 25913(T), 25921(T), 26811(T), 28521(T) }	839184 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 28521(T) }
839192 { 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	839202 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }	839206 { 25911(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	839221 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }
839224 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	839226 { 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	839233 { 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	839236 { 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }
839238 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }	839248 { 25911(T), 25912(T), 25921(T), 26421(T), 26811(T) }	839250 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26711(T) }	839251 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26711(T) }

839254 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }	839260 { 25911(T), 25912(T), 25921(T), 26421(T), 26811(T) }	839300 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }	839304 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }
839311 { 25812(P), 25911(T), 25912(T,P), 25921(T,P), 26421(P), 26811(T,P), 27011(P) }	839314 { 25712(T), 25722(T), 25911(T), 25912(T), 25921(T), 26421(T), 26711(T), 26811(T) }	839330 { 25722(T), 25911(T), 25912(T), 25921(T), 26811(T) }	839332 { 25722(T), 25911(T), 25912(T), 25921(T), 26421(T) }
839334 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }	839336 { 25912(T), 25913(T), 25921(T), 26421(T), 26811(T) }	839338 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }	839364 { 25721(T), 25811(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26721(T,P), 26811(T), 26821(T,P) }
839367 { 25911(T), 25912(T), 25913(T), 25921(T), 26721(T), 26821(T) }	839368 { 25911(T), 25912(T), 25913(T), 25921(T), 26721(T), 26821(T) }	839370 { 25722(T), 25911(T), 25913(T), 25921(T), 26721(T) }	839373 { 25911(T), 25913(T), 25921(T), 26721(T), 26821(T) }
839388 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26721(T), 26821(T) }	839398 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T,P), 27021(T,P), 27031(T), 27211(T) }	839402 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	839404 { 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }
839405 { 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	839406 { 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	839413 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	839417 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }
839421 { 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	839423 { 25721(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	839428 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	839430 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }
839431 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P) }	839432 { 25721(T), 25913(T), 25921(T), 26811(T), 28521(T) }	839439 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	839441 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 28521(T) }
839442 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	839444 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	839445 { 25721(T), 25722(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	839447 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }
839449 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	839452 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }		

Note:

1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.
2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
 Controller of Examinations
 Bangladesh Technical Education Board, Dhaka
 Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

40043 - Bhola Sadar Polytechnic Institute, Bhola

7 The following students are declared to be withheld.

839457 (Withheld_sub - 25921(PF);
referred_sub - 25921(T), 25922(T), 26711(T),
26721(T))

Note:

1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.
2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file

(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

40052 - Dakkhinbango Polytechnic Institute, Bhola

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

839471 { gpa2: 3.56, gpa1: 3.49 }	839476 { gpa2: 3.53, gpa1: 3.46 }	839494 { gpa2: 3.73, gpa1: 3.76 }	839458 { gpa2: ref, gpa1: 3.22, ref_sub: 25921(T), 26811(T) }
641479 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26711(T), 26811(T) }	741853 { gpa2: 2.85, gpa1: ref, ref_sub: 25912(T) }	741913 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26811(T) }	839464 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26811(T) }
839459 { gpa2: ref, gpa1: 3.38, ref_sub: 25921(T) }	839460 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26811(T) }	839463 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26811(T) }	839475 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26811(T) }
839469 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26421(T), 26811(T) }	839472 { gpa2: ref, gpa1: 3.24, ref_sub: 25921(T), 26811(T) }	839474 { gpa2: ref, gpa1: 3.29, ref_sub: 25921(T) }	839507 { gpa2: ref, gpa1: 3.50, ref_sub: 25921(T), 26721(T) }
839477 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26811(T) }	839478 { gpa2: ref, gpa1: 3.43, ref_sub: 25921(T) }	839498 { gpa2: ref, gpa1: 3.29, ref_sub: 25921(T) }	839513 { gpa2: ref, gpa1: 3.53, ref_sub: 25921(T), 25922(T) }
839508 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T) }	839509 { gpa2: ref, gpa1: 3.02, ref_sub: 25921(T), 25922(T), 26721(T) }	839510 { gpa2: ref, gpa1: 3.48, ref_sub: 25921(T), 26721(T), 26811(T) }	839522 { gpa2: ref, gpa1: 3.63, ref_sub: 25913(T), 25921(T), 25922(T) }
839515 { gpa2: ref, gpa1: 3.53, ref_sub: 25913(T), 25921(T), 25922(T) }	839517 { gpa2: ref, gpa1: 3.37, ref_sub: 25913(T), 25921(T), 25922(T) }	839521 { gpa2: ref, gpa1: 3.47, ref_sub: 25921(T), 25922(T) }	839536 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26711(T), 28521(T) }
839526 { gpa2: ref, gpa1: 3.55, ref_sub: 25921(T), 25922(T) }	839529 { gpa2: 3.51, gpa1: ref, ref_sub: 26711(T) }	839530 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 25922(T), 26711(T), 27821(T) }	885755 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 25922(T), 26711(T), 27821(T) }
839538 { gpa2: ref, gpa1: 3.28, ref_sub: 25722(T), 25921(T), 28521(T) }	839546 { gpa2: ref, gpa1: 3.33, ref_sub: 25921(T), 26811(T), 28521(T) }	839548 { gpa2: ref, gpa1: 3.65, ref_sub: 25921(T) }	
885756 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 25922(T), 26711(T), 27821(T) }			

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

741897 { 25722(T), 25913(T), 25921(T), 26711(T), 28521(T) }	839479 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }	839483 { 25721(T), 25722(T), 25811(T), 25812(P), 25912(T,P), 25913(T), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }	839491 { 25721(T), 25722(T), 25921(T), 26711(T), 26721(T) }
839495 { 25722(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	839497 { 25921(T), 25922(T), 26721(T), 26811(T) }	839505 { 25921(T), 25922(T), 26711(T), 26811(T) }	839511 { 25722(T), 25913(T), 25921(T), 25922(T) }
839512 { 25722(T), 25921(T), 25922(T), 26711(T) }	839514 { 25722(T), 25913(T), 25921(T), 25922(T) }	839523 { 25722(T), 25913(T), 25921(T), 25922(T), 26711(T) }	839525 { 25913(T), 25921(T), 25922(T), 26711(T) }
839533 { 25722(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	839537 { 25722(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	839547 { 25721(T), 25722(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	839550 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }
885753 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }	885754 { 25722(T), 25921(T), 26721(T), 26811(T) }		

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file

(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

40065 - Charfassion Polytechnic Institute, Bhola

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

690418 { 25721(T), 25911(T), 25912(T),
25913(T), 25921(T), 26711(T), 26811(T),
28521(T) }

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
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- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file

(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

40075 - Heed Private Polytechnic Institute, Bhola

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

839578 { gpa2: ref, gpa1: ref, ref_sub: 25913(T),
25921(T), 26711(T), 26811(T) }

839571 { 25921(T), 25922(T), 26711(T),
26721(T), 26811(T) }

839575 { 25913(T), 25921(T), 26711(T),
26811(T), 28521(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

839570 { 25722(T), 25921(T), 25922(T),
26711(T), 26721(T), 26722(T), 26811(T) }

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

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2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

41057 - Jhalakati Institute Of Engineering & Technology, Jhalakati

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

839583 (gpa2: 3.40, gpa1: 3.60) 839584 (gpa2: 3.29, gpa1: 3.48)

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

839581 { gpa2: ref, gpa1: 3.40, ref_sub: 26721(T)
}

Note:

1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.

2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.



(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
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- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
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Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

42044 - Infra Polytechnic Institute, Barisal

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

839586 (gpa2: 3.73, gpa1: 3.69)	839588 (gpa2: 3.77, gpa1: 3.43)	839592 (gpa2: 3.88, gpa1: 3.90)	839611 (gpa2: 3.63, gpa1: 3.37)
839612 (gpa2: 3.61, gpa1: 3.29)	839617 (gpa2: 2.99, gpa1: 3.04)	839618 (gpa2: 3.20, gpa1: 3.17)	839619 (gpa2: 3.54, gpa1: 3.41)
839634 (gpa2: 3.81, gpa1: 3.60)	839635 (gpa2: 3.10, gpa1: 3.21)	839662 (gpa2: 3.01, gpa1: 3.27)	839678 (gpa2: 2.76, gpa1: 3.49)
839681 (gpa2: 2.73, gpa1: 3.17)	839691 (gpa2: 3.36, gpa1: 3.47)	839706 (gpa2: 3.93, gpa1: 3.61)	839716 (gpa2: 3.21, gpa1: 3.25)
839730 (gpa2: 3.04, gpa1: 3.39)	839745 (gpa2: 3.11, gpa1: 3.45)	839746 (gpa2: 3.50, gpa1: 3.48)	839756 (gpa2: 3.75, gpa1: 3.71)
839760 (gpa2: 3.35, gpa1: 3.52)	839762 (gpa2: 3.82, gpa1: 3.71)	839791 (gpa2: 3.82, gpa1: 3.57)	839801 (gpa2: 3.27, gpa1: 3.48)
839816 (gpa2: 3.17, gpa1: 3.24)	839818 (gpa2: 3.18, gpa1: 3.29)	839822 (gpa2: 3.26, gpa1: 3.31)	839895 (gpa2: 3.35, gpa1: 3.58)
839916 (gpa2: 3.11, gpa1: 3.47)	839922 (gpa2: 3.22, gpa1: 3.64)	840014 (gpa2: 3.11, gpa1: 3.20)	840018 (gpa2: 3.19, gpa1: 3.28)
840029 (gpa2: 3.27, gpa1: 3.28)	840034 (gpa2: 3.11, gpa1: 3.30)	840039 (gpa2: 3.21, gpa1: 3.38)	840076 (gpa2: 2.93, gpa1: 3.40)
840090 (gpa2: 3.54, gpa1: 3.55)	840091 (gpa2: 3.26, gpa1: 3.38)	840104 (gpa2: 3.32, gpa1: 3.30)	840105 (gpa2: 2.95, gpa1: 3.28)
840111 (gpa2: 3.10, gpa1: 3.18)	840122 (gpa2: 3.11, gpa1: 3.28)		

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

642101 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 28521(T) }	642117 { gpa2: ref, gpa1: 3.13, ref_sub: 25913(T), 25921(T), 26811(T) }	741984 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25912(T), 25921(T), 25922(T) }	741989 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26221(T) }
741996 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26421(T), 26811(T) }	742004 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }	742056 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }	742167 { gpa2: ref, gpa1: ref, ref_sub: 26711(T), 26721(T), 26722(T), 26811(T) }
742180 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T) }	742184 { gpa2: ref, gpa1: 2.93, ref_sub: 25921(T), 25922(T) }	742204 { gpa2: ref, gpa1: 3.20, ref_sub: 25921(T) }	742214 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 25922(T) }
742234 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26711(T) }	742267 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T) }	742269 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 25922(T) }	742285 { gpa2: ref, gpa1: 3.13, ref_sub: 25913(T), 25921(T) }
742291 { gpa2: ref, gpa1: 3.28, ref_sub: 25913(T), 25921(T), 26811(T) }	742295 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }	742312 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	742314 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }
742320 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26811(T) }	742352 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 28521(T) }	742378 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }	742382 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }
742385 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }	742389 { gpa2: ref, gpa1: 3.18, ref_sub: 25913(T), 25921(T), 26811(T) }	742394 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	742395 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }
742396 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	839585 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T) }	839589 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	839593 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26211(T) }
839602 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 26811(T) }	839604 { gpa2: ref, gpa1: ref, ref_sub: 26711(T), 26811(T) }	839605 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26711(T) }	839608 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }
839610 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }	839615 { gpa2: ref, gpa1: 3.40, ref_sub: 25912(T), 25921(T), 26421(T) }	839616 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T) }	839620 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T) }
839623 { gpa2: ref, gpa1: 3.08, ref_sub: 25912(T), 25921(T), 26421(T) }	839624 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T), 26811(T) }	839627 { gpa2: ref, gpa1: 3.24, ref_sub: 25912(T) }	839631 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26421(T), 26711(T) }
839639 { gpa2: ref, gpa1: 3.47, ref_sub: 25921(T), 26811(T) }	839640 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T) }	839641 { gpa2: ref, gpa1: 3.32, ref_sub: 25912(T), 25921(T), 26811(T) }	839643 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 26811(T) }

839647 { gpa2: ref, gpa1: 3.28, ref_sub: 25921(T) }	839649 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 26711(T), 26811(T) }	839650 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T) }	839656 { gpa2: ref, gpa1: 3.14, ref_sub: 25912(T), 25921(T) }
839658 { gpa2: ref, gpa1: 2.87, ref_sub: 25722(T), 25912(T), 25921(T) }	839659 { gpa2: 3.23, gpa1: ref, ref_sub: 25911(T) }	839663 { gpa2: ref, gpa1: 3.09, ref_sub: 25912(T), 25921(T), 26811(T) }	839667 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26711(T), 26811(T) }
839668 { gpa2: ref, gpa1: 3.11, ref_sub: 25912(T), 26811(T) }	839672 { gpa2: ref, gpa1: ref, ref_sub: 25711(T), 25722(T), 25912(T), 26411(T), 26711(T), 26811(T) }	839673 { gpa2: ref, gpa1: 3.09, ref_sub: 25912(T) }	839676 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 26811(T) }
839680 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	839682 { gpa2: ref, gpa1: 3.28, ref_sub: 25921(T), 26811(T) }	839683 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	839694 { gpa2: ref, gpa1: 3.15, ref_sub: 25912(T), 25921(T), 26811(T) }
839696 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26811(T) }	839698 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 26811(T) }	839700 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }	839702 { gpa2: ref, gpa1: 3.24, ref_sub: 26811(T) }
839703 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T) }	839705 { gpa2: ref, gpa1: 3.30, ref_sub: 25912(T) }	839715 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	839717 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26711(T) }
839718 { gpa2: ref, gpa1: 3.42, ref_sub: 25912(T) }	839722 { gpa2: ref, gpa1: 3.28, ref_sub: 25912(T) }	839723 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26711(T), 26811(T) }	839725 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26711(T), 26811(T) }
839726 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26711(T) }	839727 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26711(T), 26811(T) }	839728 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T) }	839731 { gpa2: ref, gpa1: 3.22, ref_sub: 25912(T) }
839733 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 26811(T) }	839734 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26711(T), 26811(T) }	839736 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	839743 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25922(T), 26711(T), 26721(T), 26811(T) }
839747 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T), 26721(T) }	839749 { gpa2: ref, gpa1: 3.29, ref_sub: 25922(T) }	839751 { gpa2: ref, gpa1: 3.17, ref_sub: 25922(T), 26721(T), 26811(T) }	839767 { gpa2: ref, gpa1: 3.43, ref_sub: 25721(T) }
839768 { gpa2: ref, gpa1: 3.10, ref_sub: 26721(T), 26722(T), 26811(T) }	839788 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T), 25922(T), 26721(T) }	839797 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26721(T) }	839799 { gpa2: ref, gpa1: 3.43, ref_sub: 26721(T) }
839811 { gpa2: ref, gpa1: 3.67, ref_sub: 25722(T) }	839814 { gpa2: ref, gpa1: 3.43, ref_sub: 26722(T) }	839824 { gpa2: ref, gpa1: 3.26, ref_sub: 25921(T), 26721(T) }	839839 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T), 26711(T), 26721(T), 26722(T) }
839847 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T), 26721(T), 26811(T) }	839860 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26711(T), 26721(T) }	839863 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26721(T) }	839870 { gpa2: ref, gpa1: 3.37, ref_sub: 25913(T) }
839873 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26711(T), 26721(T) }	839874 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T), 26721(T) }	839880 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26721(T) }	839881 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26711(T) }
839887 { gpa2: ref, gpa1: 3.74, ref_sub: 25921(T) }	839898 { gpa2: ref, gpa1: 3.24, ref_sub: 25913(T), 25921(T) }	839900 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 25922(T) }	839904 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 27012(T) }
839911 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26711(T) }	839918 { gpa2: ref, gpa1: 3.54, ref_sub: 25921(T) }	839919 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 25921(T) }	839927 { gpa2: ref, gpa1: 3.24, ref_sub: 25722(T), 25922(T) }
839929 { gpa2: ref, gpa1: 3.18, ref_sub: 25913(T), 25921(T), 26711(T) }	839933 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 25922(T) }	839943 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }	839951 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }
839958 { gpa2: ref, gpa1: 3.45, ref_sub: 25722(T) }	839968 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 27821(T) }	839970 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	839978 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26711(T), 27821(T) }
839979 { gpa2: ref, gpa1: 3.34, ref_sub: 25921(T) }	839985 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T) }	839992 { gpa2: ref, gpa1: 3.58, ref_sub: 25722(T), 25913(T) }	840004 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T) }
840005 { gpa2: ref, gpa1: 3.33, ref_sub: 25913(T), 25921(T), 26811(T) }	840006 { gpa2: 3.32, gpa1: ref, ref_sub: 25911(T) }	840007 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25922(T) }	840011 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T) }
840016 { gpa2: ref, gpa1: 3.58, ref_sub: 25722(T) }	840017 { gpa2: ref, gpa1: 2.98, ref_sub: 25913(T), 25921(T), 26811(T) }	840020 { gpa2: ref, gpa1: 3.40, ref_sub: 25921(T) }	840022 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T), 28521(T) }
840023 { gpa2: ref, gpa1: 3.53, ref_sub: 25921(T) }	840024 { gpa2: ref, gpa1: 3.13, ref_sub: 25921(T) }	840025 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26811(T) }	840026 { gpa2: ref, gpa1: 2.98, ref_sub: 26811(T) }

840032 { gpa2: ref, gpa1: 3.08, ref_sub: 25913(T), 26811(T), 28521(T) }	840033 { gpa2: ref, gpa1: 3.45, ref_sub: 26811(T), 28521(T) }	840035 { gpa2: ref, gpa1: 3.23, ref_sub: 25913(T), 28521(T) }	840036 { gpa2: ref, gpa1: 3.48, ref_sub: 25921(T) }
840038 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26711(T), 28521(T) }	840043 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26711(T) }	840048 { gpa2: ref, gpa1: 3.50, ref_sub: 25913(T) }	840054 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26711(T), 28521(T) }
840055 { gpa2: ref, gpa1: 2.95, ref_sub: 25921(T) }	840056 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 28521(T) }	840057 { gpa2: ref, gpa1: 3.08, ref_sub: 25913(T), 25921(T), 28521(T) }	840063 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }
840066 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }	840067 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T) }	840069 { gpa2: ref, gpa1: 2.95, ref_sub: 25722(T) }	840074 { gpa2: ref, gpa1: 3.30, ref_sub: 25722(T) }
840075 { gpa2: ref, gpa1: 3.38, ref_sub: 25913(T) }	840078 { gpa2: ref, gpa1: 3.28, ref_sub: 25913(T) }	840080 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 26811(T) }	840081 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T), 28521(T) }
840084 { gpa2: ref, gpa1: 3.23, ref_sub: 26811(T) }	840085 { gpa2: ref, gpa1: 3.40, ref_sub: 25913(T) }	840087 { gpa2: ref, gpa1: 3.73, ref_sub: 25921(T) }	840100 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 28521(T) }
840101 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26711(T), 28521(T) }	840102 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T), 28521(T) }	840107 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26711(T), 26811(T), 28521(T) }	840113 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 26811(T), 28521(T) }
840114 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26711(T), 26811(T), 28521(T) }	840115 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }	840117 { gpa2: ref, gpa1: 3.15, ref_sub: 25921(T), 26811(T) }	840120 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26811(T), 28521(T) }
840129 { gpa2: ref, gpa1: 3.28, ref_sub: 25913(T), 25921(T), 28521(T) }	840130 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26811(T) }	840134 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T) }	885757 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26811(T) }
885978 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25913(T), 25921(T) }			

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

641759 { 25912(T), 25913(T), 25921(T), 25922(T), 26221(T), 26711(T) }	641788 { 25912(T), 25913(T), 25921(T), 26421(T), 26811(T) }	641849 { 25912(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }	642019 { 25913(T), 25921(T), 25922(T), 26711(T) }
642063 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 26811(T) }	642070 { 25913(T), 25921(T), 25922(T), 26711(T), 27012(T) }	642148 { 25911(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	741983 { 25721(T), 25912(T), 25913(T), 25921(T), 25922(T), 26221(T), 26711(T) }
741990 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26221(T), 26711(T) }	741991 { 25721(T), 25912(T), 25913(T), 25921(T), 25922(T), 26221(T) }	741992 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26221(T), 26711(T) }	741994 { 25721(T), 25912(T), 25913(T), 25921(T), 25922(T) }
742038 { 25722(T), 25911(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }	742047 { 25911(T), 25912(T), 25921(T), 26421(T), 26811(T) }	742069 { 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }	742092 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }
742095 { 25722(T), 25911(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }	742132 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26712(T), 26721(T,P), 26811(T,P) }	742157 { 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }	742174 { 25912(T), 25921(T), 25922(T), 26711(T), 26712(T), 26721(T), 26811(T) }
742183 { 25721(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	742198 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 26721(T), 26811(T), 26821(T) }	742231 { 25721(T), 25911(T), 25913(T), 25921(T), 25922(T), 27021(T) }	742258 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26811(T), 27821(T) }
742272 { 25722(T), 25911(T), 25913(T), 25921(T), 25922(T), 26711(T), 26811(T), 28021(T) }	742278 { 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	742287 { 25913(T), 25921(T), 26811(T), 28521(T) }	742298 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }
742305 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	742309 { 25722(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	839606 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }	839613 { 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }
839622 { 25911(T), 25912(T), 25913(T),			

840046 { 25913(T), 25921(T), 26811(T), 28521(T) }	840047 { 25911(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	840050 { 25721(T), 25722(T), 25911(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	840051 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }
840052 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	840053 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	840060 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }	840064 { 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }
840065 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	840068 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	840072 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	840073 { 25911(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }
840079 { 25712(T), 25721(T), 25722(T), 25911(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	840083 { 25812(P), 25913(T,P), 25921(T,P), 26711(T), 26811(P), 28521(T,P), 28522(P) }	840088 { 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	840089 { 25911(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }
840092 { 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	840093 { 25911(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	840094 { 25812(P), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	840095 { 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }
840096 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	840097 { 25721(T), 25722(T), 25812(P), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	840098 { 25722(T), 25911(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	840099 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }
840103 { 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	840106 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	840116 { 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	840123 { 25722(T), 25913(T), 25921(T), 26811(T), 28521(T) }
840131 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }	840133 { 25722(T), 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }		

Note:

- The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.
- The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
 Controller of Examinations
 Bangladesh Technical Education Board, Dhaka
 Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

42045 - Barisal Polytechnic Institute, Barisal

- 1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

742780 (gpa2: 2.73, gpa1: 2.77)	743020 (gpa2: 2.78, gpa1: 2.95)	743959 (gpa2: 2.59, gpa1: 2.74)	833647 (gpa2: 2.83, gpa1: 3.51)
839161 (gpa2: 3.21, gpa1: 3.45)	839291 (gpa2: 2.94, gpa1: 3.42)	840135 (gpa2: 3.39, gpa1: 3.16)	840136 (gpa2: 3.88, gpa1: 3.63)
840138 (gpa2: 3.14, gpa1: 3.32)	840139 (gpa2: 3.05, gpa1: 3.25)	840145 (gpa2: 3.23, gpa1: 3.14)	840146 (gpa2: 3.70, gpa1: 3.87)
840153 (gpa2: 3.89, gpa1: 3.89)	840154 (gpa2: 3.56, gpa1: 3.36)	840155 (gpa2: 3.68, gpa1: 3.45)	840168 (gpa2: 3.66, gpa1: 3.53)
840171 (gpa2: 3.66, gpa1: 3.65)	840176 (gpa2: 3.34, gpa1: 3.45)	840181 (gpa2: 3.11, gpa1: 3.18)	840195 (gpa2: 3.33, gpa1: 2.98)
840197 (gpa2: 3.89, gpa1: 3.75)	840198 (gpa2: 3.44, gpa1: 3.54)	840199 (gpa2: 4.00, gpa1: 3.90)	840206 (gpa2: 3.74, gpa1: 3.83)
840207 (gpa2: 3.28, gpa1: 3.34)	840210 (gpa2: 3.25, gpa1: 3.24)	840211 (gpa2: 3.15, gpa1: 3.23)	840212 (gpa2: 3.48, gpa1: 3.16)
840214 (gpa2: 3.79, gpa1: 3.41)	840215 (gpa2: 3.46, gpa1: 3.11)	840216 (gpa2: 3.25, gpa1: 2.86)	840217 (gpa2: 2.99, gpa1: 3.18)
840218 (gpa2: 3.41, gpa1: 3.62)	840220 (gpa2: 3.86, gpa1: 3.88)	840221 (gpa2: 3.10, gpa1: 3.13)	840227 (gpa2: 3.86, gpa1: 3.84)
840232 (gpa2: 3.85, gpa1: 3.82)	840235 (gpa2: 3.83, gpa1: 3.82)	840236 (gpa2: 3.08, gpa1: 2.76)	840238 (gpa2: 3.78, gpa1: 3.75)
840241 (gpa2: 2.85, gpa1: 3.36)	840242 (gpa2: 3.19, gpa1: 3.29)	840245 (gpa2: 3.61, gpa1: 3.43)	840249 (gpa2: 3.19, gpa1: 3.39)
840251 (gpa2: 3.74, gpa1: 3.87)	840252 (gpa2: 3.43, gpa1: 3.49)	840253 (gpa2: 3.61, gpa1: 3.77)	840256 (gpa2: 3.51, gpa1: 3.30)
840258 (gpa2: 3.08, gpa1: 3.35)	840260 (gpa2: 3.85, gpa1: 3.89)	840265 (gpa2: 3.59, gpa1: 3.68)	840273 (gpa2: 3.64, gpa1: 3.63)
840274 (gpa2: 3.39, gpa1: 3.30)	840275 (gpa2: 2.81, gpa1: 3.05)	840277 (gpa2: 3.10, gpa1: 3.54)	840281 (gpa2: 3.43, gpa1: 3.50)
840288 (gpa2: 3.23, gpa1: 3.45)	840295 (gpa2: 2.97, gpa1: 3.60)	840298 (gpa2: 2.67, gpa1: 3.31)	840299 (gpa2: 3.57, gpa1: 2.98)
840300 (gpa2: 3.70, gpa1: 3.57)	840301 (gpa2: 3.61, gpa1: 3.60)	840303 (gpa2: 3.30, gpa1: 3.86)	840304 (gpa2: 3.27, gpa1: 3.33)
840308 (gpa2: 2.99, gpa1: 3.48)	840312 (gpa2: 3.75, gpa1: 3.88)	840314 (gpa2: 2.32, gpa1: 2.81)	840315 (gpa2: 2.92, gpa1: 3.14)
840316 (gpa2: 3.36, gpa1: 3.86)	840317 (gpa2: 2.57, gpa1: 3.07)	840318 (gpa2: 2.55, gpa1: 3.40)	840319 (gpa2: 2.58, gpa1: 3.17)
840335 (gpa2: 3.30, gpa1: 3.24)	840340 (gpa2: 2.78, gpa1: 2.98)	840349 (gpa2: 3.16, gpa1: 3.31)	840355 (gpa2: 3.86, gpa1: 3.71)
840363 (gpa2: 3.22, gpa1: 3.17)	840366 (gpa2: 3.77, gpa1: 3.67)	840380 (gpa2: 2.74, gpa1: 2.67)	840382 (gpa2: 3.28, gpa1: 3.17)
840384 (gpa2: 3.64, gpa1: 3.71)	840385 (gpa2: 3.02, gpa1: 2.74)	840388 (gpa2: 3.08, gpa1: 3.50)	840391 (gpa2: 3.20, gpa1: 3.46)
840394 (gpa2: 2.73, gpa1: 3.29)	840396 (gpa2: 3.31, gpa1: 3.45)	840397 (gpa2: 3.24, gpa1: 3.38)	840398 (gpa2: 3.33, gpa1: 3.55)
840399 (gpa2: 3.08, gpa1: 3.21)	840400 (gpa2: 3.32, gpa1: 3.19)	840401 (gpa2: 3.19, gpa1: 3.19)	840402 (gpa2: 3.64, gpa1: 3.48)
840406 (gpa2: 2.85, gpa1: 3.05)	840407 (gpa2: 3.16, gpa1: 3.19)	840408 (gpa2: 3.06, gpa1: 3.00)	840410 (gpa2: 3.06, gpa1: 3.12)
840411 (gpa2: 3.01, gpa1: 2.95)	840412 (gpa2: 3.47, gpa1: 3.45)	840413 (gpa2: 3.06, gpa1: 2.83)	840414 (gpa2: 3.91, gpa1: 3.90)
840415 (gpa2: 3.91, gpa1: 3.05)	840417 (gpa2: 2.80, gpa1: 3.26)	840424 (gpa2: 2.70, gpa1: 3.60)	840427 (gpa2: 3.44, gpa1: 3.21)
840428 (gpa2: 2.78, gpa1: 3.02)	840443 (gpa2: 3.61, gpa1: 3.57)	840449 (gpa2: 3.20, gpa1: 3.18)	840475 (gpa2: 3.20, gpa1: 3.35)
840476 (gpa2: 3.20, gpa1: 3.68)	840477 (gpa2: 3.17, gpa1: 3.30)	840480 (gpa2: 3.61, gpa1: 3.79)	840518 (gpa2: 3.15, gpa1: 3.15)
840521 (gpa2: 2.83, gpa1: 3.19)	840533 (gpa2: 3.80, gpa1: 3.67)	840534 (gpa2: 2.90, gpa1: 3.29)	840535 (gpa2: 3.50, gpa1: 3.92)
840537 (gpa2: 3.72, gpa1: 3.24)	840539 (gpa2: 3.75, gpa1: 3.42)	840542 (gpa2: 3.66, gpa1: 3.66)	840563 (gpa2: 3.52, gpa1: 3.79)
840564 (gpa2: 3.04, gpa1: 3.38)	840568 (gpa2: 2.86, gpa1: 3.30)	840571 (gpa2: 2.29, gpa1: 3.11)	840579 (gpa2: 3.11, gpa1: 3.32)
840583 (gpa2: 3.36, gpa1: 3.53)	840585 (gpa2: 2.97, gpa1: 2.83)	840587 (gpa2: 3.18, gpa1: 3.66)	840590 (gpa2: 3.48, gpa1: 3.79)

840591 (gpa2: 3.10, gpa1: 3.39)	840595 (gpa2: 3.51, gpa1: 3.16)	840602 (gpa2: 3.39, gpa1: 3.71)	840603 (gpa2: 3.18, gpa1: 3.59)
840604 (gpa2: 3.76, gpa1: 3.64)	840611 (gpa2: 3.68, gpa1: 3.39)	840618 (gpa2: 3.98, gpa1: 3.88)	840625 (gpa2: 3.51, gpa1: 3.29)
840633 (gpa2: 3.52, gpa1: 3.55)	840657 (gpa2: 3.26, gpa1: 3.01)	840659 (gpa2: 2.99, gpa1: 3.12)	840682 (gpa2: 3.55, gpa1: 3.45)
840684 (gpa2: 2.81, gpa1: 3.21)	840689 (gpa2: 3.67, gpa1: 3.45)	840698 (gpa2: 3.29, gpa1: 3.50)	840728 (gpa2: 3.18, gpa1: 3.73)
840739 (gpa2: 3.30, gpa1: 3.75)	840743 (gpa2: 3.27, gpa1: 3.70)	840744 (gpa2: 2.92, gpa1: 3.23)	840745 (gpa2: 3.62, gpa1: 3.75)
840748 (gpa2: 3.35, gpa1: 3.45)	840750 (gpa2: 3.39, gpa1: 3.60)	840752 (gpa2: 2.98, gpa1: 2.93)	840754 (gpa2: 3.45, gpa1: 3.33)
840761 (gpa2: 3.42, gpa1: 3.38)	840763 (gpa2: 2.96, gpa1: 3.15)	840764 (gpa2: 3.04, gpa1: 3.35)	840765 (gpa2: 3.36, gpa1: 3.43)
840770 (gpa2: 3.11, gpa1: 2.73)	840776 (gpa2: 2.89, gpa1: 3.23)	840784 (gpa2: 2.94, gpa1: 3.08)	840787 (gpa2: 3.26, gpa1: 3.20)
840788 (gpa2: 3.67, gpa1: 3.63)	840790 (gpa2: 3.60, gpa1: 3.60)	840800 (gpa2: 3.38, gpa1: 3.20)	840801 (gpa2: 3.90, gpa1: 3.73)
840804 (gpa2: 3.80, gpa1: 3.75)	840806 (gpa2: 3.46, gpa1: 3.20)	840807 (gpa2: 3.07, gpa1: 3.00)	840808 (gpa2: 3.70, gpa1: 3.85)
840809 (gpa2: 3.58, gpa1: 3.65)	840811 (gpa2: 3.46, gpa1: 3.40)	840812 (gpa2: 3.38, gpa1: 3.63)	840813 (gpa2: 3.46, gpa1: 3.63)
840815 (gpa2: 3.57, gpa1: 3.40)	840817 (gpa2: 3.56, gpa1: 3.45)	840819 (gpa2: 3.13, gpa1: 3.30)	840827 (gpa2: 3.34, gpa1: 3.37)
840830 (gpa2: 3.02, gpa1: 3.14)	840835 (gpa2: 3.56, gpa1: 3.71)	840839 (gpa2: 2.98, gpa1: 3.14)	840849 (gpa2: 3.16, gpa1: 3.00)
840861 (gpa2: 3.65, gpa1: 3.69)	840872 (gpa2: 2.98, gpa1: 3.33)	840874 (gpa2: 3.17, gpa1: 3.14)	840920 (gpa2: 3.03, gpa1: 2.79)
840921 (gpa2: 3.20, gpa1: 3.30)	840923 (gpa2: 3.14, gpa1: 3.10)	840924 (gpa2: 2.96, gpa1: 3.11)	840933 (gpa2: 3.25, gpa1: 3.33)
840934 (gpa2: 3.73, gpa1: 3.59)	840936 (gpa2: 2.68, gpa1: 2.92)	840939 (gpa2: 3.66, gpa1: 3.43)	840940 (gpa2: 3.83, gpa1: 3.54)
840944 (gpa2: 3.35, gpa1: 3.35)	840949 (gpa2: 2.78, gpa1: 3.12)	840953 (gpa2: 3.18, gpa1: 3.46)	840954 (gpa2: 3.90, gpa1: 3.71)
840956 (gpa2: 3.16, gpa1: 3.28)	840959 (gpa2: 3.91, gpa1: 3.50)	840963 (gpa2: 3.78, gpa1: 3.07)	840964 (gpa2: 3.50, gpa1: 3.09)
840965 (gpa2: 3.48, gpa1: 3.22)	840969 (gpa2: 2.70, gpa1: 2.98)	840970 (gpa2: 2.49, gpa1: 2.36)	840971 (gpa2: 3.76, gpa1: 3.23)
840972 (gpa2: 3.18, gpa1: 3.26)	840974 (gpa2: 2.89, gpa1: 3.03)	840975 (gpa2: 2.84, gpa1: 2.64)	840977 (gpa2: 3.78, gpa1: 3.27)
840982 (gpa2: 2.90, gpa1: 3.01)	840983 (gpa2: 3.23, gpa1: 3.16)	840984 (gpa2: 3.71, gpa1: 3.40)	840988 (gpa2: 3.65, gpa1: 3.35)
840991 (gpa2: 3.34, gpa1: 3.04)	840995 (gpa2: 3.68, gpa1: 3.02)	840996 (gpa2: 3.33, gpa1: 3.35)	840997 (gpa2: 3.65, gpa1: 3.57)
840998 (gpa2: 3.01, gpa1: 3.26)	841006 (gpa2: 3.70, gpa1: 3.51)	841007 (gpa2: 2.86, gpa1: 3.01)	841008 (gpa2: 2.91, gpa1: 3.14)
841014 (gpa2: 3.08, gpa1: 3.27)	841015 (gpa2: 3.70, gpa1: 3.36)	841016 (gpa2: 3.46, gpa1: 3.62)	841017 (gpa2: 3.43, gpa1: 3.26)
841018 (gpa2: 3.66, gpa1: 3.36)	841019 (gpa2: 3.45, gpa1: 3.53)	841020 (gpa2: 3.51, gpa1: 3.52)	841024 (gpa2: 3.18, gpa1: 2.74)
841025 (gpa2: 2.49, gpa1: 2.78)	841027 (gpa2: 3.61, gpa1: 3.65)	841035 (gpa2: 3.49, gpa1: 3.39)	841037 (gpa2: 3.30, gpa1: 3.08)
841045 (gpa2: 3.24, gpa1: 2.92)	841046 (gpa2: 3.33, gpa1: 3.09)	841048 (gpa2: 3.34, gpa1: 3.02)	841050 (gpa2: 3.51, gpa1: 2.95)
841056 (gpa2: 3.59, gpa1: 3.14)	841062 (gpa2: 3.31, gpa1: 2.91)	841065 (gpa2: 3.68, gpa1: 3.64)	841073 (gpa2: 3.05, gpa1: 3.12)
841093 (gpa2: 3.94, gpa1: 3.77)	841094 (gpa2: 3.18, gpa1: 3.06)	841095 (gpa2: 3.90, gpa1: 3.56)	841106 (gpa2: 3.30, gpa1: 3.36)
841131 (gpa2: 2.52, gpa1: 2.76)	841137 (gpa2: 3.26, gpa1: 3.64)	841140 (gpa2: 3.27, gpa1: 3.01)	841142 (gpa2: 3.72, gpa1: 3.60)
841143 (gpa2: 3.11, gpa1: 3.48)	841147 (gpa2: 3.60, gpa1: 3.64)	841153 (gpa2: 3.86, gpa1: 3.65)	841167 (gpa2: 2.66, gpa1: 3.18)
841170 (gpa2: 3.27, gpa1: 3.32)	841182 (gpa2: 3.61, gpa1: 3.60)	841185 (gpa2: 3.72, gpa1: 3.69)	841200 (gpa2: 3.31, gpa1: 3.50)
841205 (gpa2: 3.09, gpa1: 3.42)	841238 (gpa2: 3.76, gpa1: 3.52)	841240 (gpa2: 3.61, gpa1: 3.52)	841250 (gpa2: 3.13, gpa1: 2.99)
841256 (gpa2: 3.30, gpa1: 3.31)	841263 (gpa2: 3.13, gpa1: 3.07)	841273 (gpa2: 3.24, gpa1: 3.46)	841288 (gpa2: 2.51, gpa1: 3.37)
841291 (gpa2: 2.61, gpa1: 3.15)	841331 (gpa2: 2.54, gpa1: 3.13)	841336 (gpa2: 3.17, gpa1: 3.67)	841340 (gpa2: 3.28, gpa1: 3.45)

841349 (gpa2: 3.17, gpa1: 3.41)	841350 (gpa2: 3.52, gpa1: 3.55)	841356 (gpa2: 3.51, gpa1: 3.75)	841360 (gpa2: 2.88, gpa1: 3.33)
841362 (gpa2: 2.96, gpa1: 3.17)	841374 (gpa2: 3.61, gpa1: 3.32)	841375 (gpa2: 3.09, gpa1: 3.30)	841376 (gpa2: 3.66, gpa1: 3.51)
841417 (gpa2: 3.79, gpa1: 3.64)	841420 (gpa2: 3.04, gpa1: 3.55)	841433 (gpa2: 3.12, gpa1: 3.17)	841434 (gpa2: 2.90, gpa1: 3.31)
841496 (gpa2: 3.57, gpa1: 3.19)	841504 (gpa2: 3.31, gpa1: 3.19)	841505 (gpa2: 3.60, gpa1: 3.40)	841507 (gpa2: 3.26, gpa1: 3.55)
841508 (gpa2: 2.63, gpa1: 2.95)	841517 (gpa2: 3.21, gpa1: 3.38)	841522 (gpa2: 3.82, gpa1: 3.65)	841524 (gpa2: 3.23, gpa1: 3.35)
841525 (gpa2: 3.26, gpa1: 2.80)	841528 (gpa2: 3.08, gpa1: 3.48)	841540 (gpa2: 3.20, gpa1: 3.63)	841551 (gpa2: 3.52, gpa1: 2.95)
841552 (gpa2: 2.74, gpa1: 2.93)	841561 (gpa2: 2.95, gpa1: 3.18)	841572 (gpa2: 3.79, gpa1: 3.63)	841579 (gpa2: 3.20, gpa1: 3.25)
841580 (gpa2: 3.14, gpa1: 3.35)	841586 (gpa2: 3.64, gpa1: 3.80)	841588 (gpa2: 2.56, gpa1: 2.78)	841589 (gpa2: 2.86, gpa1: 3.40)
841593 (gpa2: 3.24, gpa1: 3.25)	841600 (gpa2: 3.04, gpa1: 3.28)	841622 (gpa2: 3.34, gpa1: 3.76)	841635 (gpa2: 3.33, gpa1: 3.31)

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

548482 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 25922(T), 26811(T), 28611(T) }	636918 { gpa2: ref, gpa1: 2.80, ref_sub: 25921(T), 26711(T) }	643093 { gpa2: ref, gpa1: 3.02, ref_sub: 25913(T), 25921(T), 26821(T) }	643228 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26821(T) }
643301 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25922(T), 26711(T) }	644043 { gpa2: ref, gpa1: 2.67, ref_sub: 25921(T), 25922(T), 26721(T) }	740138 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26821(T) }	742432 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }
742530 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T) }	742701 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26811(T) }	742706 { gpa2: 2.63, gpa1: ref, ref_sub: 25912(T) }	742714 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26711(T), 26712(T), 26811(T) }
742730 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 25922(T), 26711(T), 26811(T) }	742770 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	742819 { gpa2: ref, gpa1: 3.20, ref_sub: 25922(T), 26811(T) }	742923 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26811(T) }
743019 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 26821(T) }	743051 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26721(T), 26811(T), 26821(T) }	743114 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }	743118 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26821(T) }
743121 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26821(T) }	743128 { gpa2: 2.64, gpa1: ref, ref_sub: 25911(T) }	743153 { gpa2: ref, gpa1: 3.02, ref_sub: 25913(T) }	743210 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T), 26711(T) }
743255 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26711(T) }	743257 { gpa2: ref, gpa1: 3.09, ref_sub: 25913(T), 25921(T), 26711(T) }	743286 { gpa2: ref, gpa1: ref, ref_sub: 25712(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T) }	743296 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T) }
743310 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26711(T) }	743354 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T) }	743364 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26711(T) }	743440 { gpa2: ref, gpa1: 2.55, ref_sub: 25913(T), 25921(T), 26711(T) }
743444 { gpa2: ref, gpa1: 3.07, ref_sub: 26711(T) }	743477 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T) }	743550 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T), 27111(T) }	743605 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T) }
743652 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }	743662 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	743709 { gpa2: ref, gpa1: 2.83, ref_sub: 25921(T), 26811(T) }	743721 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T) }
743775 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T) }	743843 { gpa2: ref, gpa1: 2.94, ref_sub: 25921(T), 25922(T) }	743860 { gpa2: ref, gpa1: 2.80, ref_sub: 25922(T), 26721(T) }	743895 { gpa2: ref, gpa1: 3.07, ref_sub: 25921(T), 25922(T), 26721(T) }
743907 { gpa2: ref, gpa1: 2.63, ref_sub: 25921(T), 25922(T), 26721(T) }	743917 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 25922(T), 26721(T), 28611(T) }	743927 { gpa2: ref, gpa1: 2.80, ref_sub: 26721(T), 26811(T) }	743955 { gpa2: ref, gpa1: 2.88, ref_sub: 26721(T), 26811(T) }
743989 { gpa2: ref, gpa1: 3.20, ref_sub: 25922(T), 26721(T) }	744011 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26721(T) }	744016 { gpa2: ref, gpa1: 3.29, ref_sub: 25921(T), 25922(T), 26721(T) }	744043 { gpa2: ref, gpa1: 2.36, ref_sub: 25922(T), 26721(T), 26811(T) }
744071 { gpa2: ref, gpa1: 2.48, ref_sub: 25922(T), 26721(T), 26811(T) }	744099 { gpa2: ref, gpa1: 2.88, ref_sub: 25921(T), 26721(T), 26811(T) }	744139 { gpa2: ref, gpa1: 3.26, ref_sub: 26721(T), 26811(T) }	744162 { gpa2: ref, gpa1: 2.70, ref_sub: 25922(T), 26721(T), 26811(T) }
744172 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26721(T) }	744174 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T), 26721(T), 26811(T) }	833085 { gpa2: ref, gpa1: 2.95, ref_sub: 25913(T), 26811(T), 28521(T) }	838896 { gpa2: ref, gpa1: 3.29, ref_sub: 25912(T) }

840140 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	840141 { gpa2: ref, gpa1: 3.25, ref_sub: 25921(T) }	840142 { gpa2: ref, gpa1: 3.14, ref_sub: 25912(T) }	840143 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26411(T), 26811(T) }
840144 { gpa2: ref, gpa1: 3.05, ref_sub: 25912(T) }	840147 { gpa2: ref, gpa1: 2.71, ref_sub: 25912(T) }	840151 { gpa2: ref, gpa1: 2.86, ref_sub: 25912(T), 26811(T) }	840156 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26711(T), 26811(T) }
840157 { gpa2: ref, gpa1: 3.18, ref_sub: 25912(T) }	840158 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 26811(T) }	840159 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 26811(T) }	840160 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26711(T), 26811(T) }
840161 { gpa2: ref, gpa1: 3.14, ref_sub: 25912(T), 25921(T) }	840162 { gpa2: ref, gpa1: 3.13, ref_sub: 26811(T) }	840163 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26711(T), 26811(T) }	840164 { gpa2: ref, gpa1: 2.84, ref_sub: 25912(T), 25921(T), 26811(T) }
840166 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 26811(T) }	840167 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	840170 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T) }	840174 { gpa2: ref, gpa1: 3.15, ref_sub: 25912(T), 25921(T) }
840177 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26711(T), 26811(T) }	840178 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T) }	840179 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }	840184 { gpa2: ref, gpa1: 2.80, ref_sub: 25912(T), 25921(T) }
840185 { gpa2: ref, gpa1: 2.75, ref_sub: 25912(T) }	840188 { gpa2: ref, gpa1: 3.39, ref_sub: 25912(T) }	840191 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	840192 { gpa2: ref, gpa1: 2.96, ref_sub: 25912(T), 25921(T) }
840193 { gpa2: ref, gpa1: 2.77, ref_sub: 25912(T) }	840194 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 26811(T) }	840200 { gpa2: ref, gpa1: 3.63, ref_sub: 25912(T) }	840201 { gpa2: ref, gpa1: 3.60, ref_sub: 25912(T) }
840202 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }	840203 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	840219 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 26811(T) }	840222 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 26811(T) }
840223 { gpa2: ref, gpa1: 3.17, ref_sub: 25912(T), 25921(T), 26811(T) }	840224 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T) }	840225 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26711(T) }	840229 { gpa2: ref, gpa1: 2.57, ref_sub: 25912(T), 25921(T), 26811(T) }
840230 { gpa2: ref, gpa1: 3.39, ref_sub: 25921(T) }	840233 { gpa2: ref, gpa1: 3.14, ref_sub: 25912(T) }	840237 { gpa2: ref, gpa1: 3.22, ref_sub: 25921(T) }	840239 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T) }
840243 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26421(T), 26811(T) }	840246 { gpa2: ref, gpa1: 3.05, ref_sub: 25912(T), 25921(T), 26811(T) }	840248 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	840254 { gpa2: ref, gpa1: 2.98, ref_sub: 25912(T), 25921(T) }
840255 { gpa2: ref, gpa1: 3.62, ref_sub: 25912(T) }	840264 { gpa2: ref, gpa1: 3.24, ref_sub: 25912(T) }	840266 { gpa2: ref, gpa1: 3.17, ref_sub: 25921(T) }	840267 { gpa2: ref, gpa1: 2.78, ref_sub: 25912(T), 26421(T), 26811(T) }
840268 { gpa2: ref, gpa1: 3.33, ref_sub: 25912(T) }	840276 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26411(T), 26711(T), 26811(T) }	840279 { gpa2: ref, gpa1: 2.82, ref_sub: 25912(T) }	840282 { gpa2: ref, gpa1: 3.51, ref_sub: 25912(T) }
840283 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }	840284 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	840290 { gpa2: ref, gpa1: 3.60, ref_sub: 26811(T) }	840291 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26722(T), 26811(T) }
840302 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T) }	840305 { gpa2: ref, gpa1: 3.04, ref_sub: 25921(T) }	840306 { gpa2: ref, gpa1: 3.21, ref_sub: 26721(T) }	840309 { gpa2: ref, gpa1: 3.07, ref_sub: 25921(T), 26722(T) }
840311 { gpa2: ref, gpa1: 2.88, ref_sub: 25921(T), 25922(T), 26722(T) }	840313 { gpa2: ref, gpa1: 2.74, ref_sub: 25921(T) }	840325 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T), 26721(T), 26722(T) }	840328 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T), 26711(T), 26712(T), 26721(T), 26811(T) }
840329 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26711(T), 26721(T), 26722(T) }	840333 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26711(T), 26721(T), 26722(T), 26811(T) }	840337 { gpa2: ref, gpa1: ref, ref_sub: 25922(T), 26711(T,P), 26721(T), 26722(T) }	840347 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 26721(T) }
840348 { gpa2: ref, gpa1: 3.12, ref_sub: 26721(T) }	840350 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T) }	840351 { gpa2: ref, gpa1: 2.74, ref_sub: 26721(T), 26722(T) }	840356 { gpa2: ref, gpa1: 2.55, ref_sub: 26721(T), 26722(T) }
840358 { gpa2: ref, gpa1: 3.26, ref_sub: 25921(T) }	840360 { gpa2: ref, gpa1: 2.76, ref_sub: 25921(T), 26811(T) }	840361 { gpa2: ref, gpa1: 3.29, ref_sub: 25921(T), 26721(T) }	840362 { gpa2: ref, gpa1: 3.06, ref_sub: 26811(T) }
840364 { gpa2: ref, gpa1: ref, ref_sub: 26711(T), 26811(T) }	840365 { gpa2: ref, gpa1: 3.17, ref_sub: 25921(T) }	840367 { gpa2: ref, gpa1: 2.95, ref_sub: 26721(T) }	840368 { gpa2: ref, gpa1: 3.12, ref_sub: 25921(T) }
840369 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 26722(T) }	840370 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T), 26722(T) }	840372 { gpa2: ref, gpa1: 2.79, ref_sub: 25921(T), 26721(T), 26811(T) }	840376 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26711(T), 26721(T), 26722(T), 26811(T) }

840381 { gpa2: ref, gpa1: 3.19, ref_sub: 25921(T) }	840383 { gpa2: ref, gpa1: 3.20, ref_sub: 26721(T) }	840386 { gpa2: ref, gpa1: ref, ref_sub: 26711(T), 26722(T) }	840387 { gpa2: ref, gpa1: ref, ref_sub: 26711(T), 26721(T), 26811(T) }
840389 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T), 26721(T), 26811(T) }	840390 { gpa2: ref, gpa1: 2.74, ref_sub: 26811(T) }	840392 { gpa2: 3.03, gpa1: ref, ref_sub: 25911(T) }	840393 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26711(T), 26721(T), 26722(T) }
840404 { gpa2: 2.80, gpa1: ref, ref_sub: 26711(T) }	840418 { gpa2: ref, gpa1: 2.75, ref_sub: 26721(T), 26811(T) }	840422 { gpa2: ref, gpa1: 3.00, ref_sub: 26721(T) }	840423 { gpa2: ref, gpa1: 2.45, ref_sub: 26721(T), 26811(T) }
840430 { gpa2: ref, gpa1: 3.04, ref_sub: 25921(T) }	840432 { gpa2: ref, gpa1: 2.89, ref_sub: 25913(T) }	840433 { gpa2: ref, gpa1: 2.81, ref_sub: 25913(T), 25921(T), 26721(T) }	840434 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T), 26811(T), 26821(T) }
840435 { gpa2: ref, gpa1: 2.85, ref_sub: 25913(T), 26721(T), 26821(T) }	840436 { gpa2: 2.48, gpa1: ref, ref_sub: 25911(T), 25912(T) }	840437 { gpa2: ref, gpa1: 2.46, ref_sub: 25913(T), 26721(T) }	840439 { gpa2: ref, gpa1: 2.50, ref_sub: 25913(T), 26721(T) }
840440 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26721(T) }	840441 { gpa2: ref, gpa1: 2.86, ref_sub: 25913(T), 25921(T) }	840445 { gpa2: ref, gpa1: 2.83, ref_sub: 25921(T) }	840450 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26711(T), 26721(T) }
840453 { gpa2: ref, gpa1: 3.08, ref_sub: 26721(P) }	840455 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26721(T) }	840458 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26721(T), 26811(T) }	840459 { gpa2: ref, gpa1: 2.60, ref_sub: 25921(T) }
840460 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26821(T) }	840464 { gpa2: ref, gpa1: 2.77, ref_sub: 25913(T), 26721(T), 26821(T) }	840467 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26721(T), 26821(T) }	840478 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26721(T) }
840479 { gpa2: ref, gpa1: 2.75, ref_sub: 26721(T), 26821(T) }	840483 { gpa2: ref, gpa1: 2.68, ref_sub: 25921(T), 26721(T) }	840484 { gpa2: ref, gpa1: 2.61, ref_sub: 25913(T), 25921(T), 26721(T) }	840499 { gpa2: ref, gpa1: 2.60, ref_sub: 25913(T), 26821(T) }
840511 { gpa2: ref, gpa1: 2.69, ref_sub: 25921(T), 26721(T) }	840515 { gpa2: ref, gpa1: 2.38, ref_sub: 25921(T), 26721(T), 26821(T) }	840520 { gpa2: ref, gpa1: 2.95, ref_sub: 26721(T), 26821(T) }	840522 { gpa2: ref, gpa1: 3.07, ref_sub: 26721(T) }
840527 { gpa2: ref, gpa1: 2.69, ref_sub: 26721(T) }	840530 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 25922(T) }	840532 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 25922(T) }	840538 { gpa2: ref, gpa1: 3.20, ref_sub: 25921(T) }
840544 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 27021(T) }	840547 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25921(T) }	840549 { gpa2: ref, gpa1: 3.26, ref_sub: 25921(T) }	840551 { gpa2: ref, gpa1: 3.42, ref_sub: 25921(T) }
840552 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	840553 { gpa2: ref, gpa1: 2.78, ref_sub: 25913(T), 25921(T), 27021(T,P) }	840555 { gpa2: ref, gpa1: 3.29, ref_sub: 25913(T), 25921(T), 25922(T) }	840556 { gpa2: 2.72, gpa1: ref, ref_sub: 25911(T) }
840557 { gpa2: ref, gpa1: 3.20, ref_sub: 25913(T) }	840561 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T) }	840566 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	840567 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T) }
840569 { gpa2: ref, gpa1: 3.20, ref_sub: 25921(T), 26711(T) }	840570 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26711(T) }	840573 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T) }	840574 { gpa2: ref, gpa1: 3.04, ref_sub: 26711(T) }
840578 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T) }	840580 { gpa2: ref, gpa1: 3.24, ref_sub: 25913(T), 25921(T), 26711(T) }	840582 { gpa2: ref, gpa1: 3.46, ref_sub: 25913(T), 26711(T) }	840586 { gpa2: ref, gpa1: 3.16, ref_sub: 25913(T), 26711(T) }
840594 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }	840596 { gpa2: ref, gpa1: 2.62, ref_sub: 25913(T), 26711(T) }	840597 { gpa2: ref, gpa1: 3.03, ref_sub: 25913(T), 26711(T) }	840600 { gpa2: ref, gpa1: 2.80, ref_sub: 25913(T), 26711(T) }
840601 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26711(T) }	840605 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25921(T), 27021(T) }	840609 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	840614 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 25922(T) }
840619 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	840621 { gpa2: ref, gpa1: 3.29, ref_sub: 25722(T), 25921(T) }	840622 { gpa2: ref, gpa1: 3.01, ref_sub: 25921(T) }	840623 { gpa2: ref, gpa1: 3.21, ref_sub: 25913(T), 25921(T) }
840624 { gpa2: ref, gpa1: 3.25, ref_sub: 25921(T) }	840626 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T) }	840627 { gpa2: ref, gpa1: 2.89, ref_sub: 25913(T), 26711(T) }	840629 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T) }
840634 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T) }	840635 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T) }	840637 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 25913(T), 26711(T) }	840639 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25913(T), 27111(T) }
840644 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T) }	840645 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26711(T) }	840646 { gpa2: ref, gpa1: 3.36, ref_sub: 25913(T) }	840647 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }
840649 { gpa2: ref, gpa1: 2.86, ref_sub: 25913(T) }	840654 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26711(T) }	840656 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26711(T) }	840658 { gpa2: 2.83, gpa1: ref, ref_sub: 25912(T) }

840660 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25913(T), 26711(T) }	840661 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26711(T) }	840662 { gpa2: ref, gpa1: 3.12, ref_sub: 25913(T), 26711(T) }	840665 { gpa2: 2.33, gpa1: ref, ref_sub: 25911(T), 25912(T), 27111(T) }
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840673 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T) }	840677 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T) }	840679 { gpa2: ref, gpa1: 2.81, ref_sub: 25913(T), 26711(T) }	840681 { gpa2: ref, gpa1: 2.65, ref_sub: 25913(T), 26711(T) }
840683 { gpa2: 2.52, gpa1: ref, ref_sub: 25912(T) }	840686 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26711(T) }	840688 { gpa2: ref, gpa1: 2.86, ref_sub: 26711(T) }	840690 { gpa2: 3.07, gpa1: ref, ref_sub: 25911(T), 25912(T) }
840691 { gpa2: ref, gpa1: 2.83, ref_sub: 26711(T) }	840693 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T) }	840694 { gpa2: ref, gpa1: 3.19, ref_sub: 25913(T), 25921(T) }	840695 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25912(T), 25913(T), 25921(T) }
840696 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T) }	840699 { gpa2: ref, gpa1: 2.76, ref_sub: 25913(T), 25921(T), 26711(T) }	840700 { gpa2: ref, gpa1: 2.86, ref_sub: 25913(T), 25921(T) }	840702 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }
840703 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T) }	840704 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26711(T), 27111(P) }	840705 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	840706 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }
840707 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	840710 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	840714 { gpa2: ref, gpa1: 2.77, ref_sub: 25722(T), 25921(T), 26711(T) }	840718 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }
840720 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 27111(T) }	840722 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T), 27111(T) }	840729 { gpa2: ref, gpa1: 3.28, ref_sub: 25913(T), 26811(T), 28521(T) }	840730 { gpa2: ref, gpa1: 2.90, ref_sub: 25913(T), 28521(T) }
840732 { gpa2: ref, gpa1: 2.98, ref_sub: 25913(T), 26811(T), 28521(T) }	840733 { gpa2: ref, gpa1: 3.20, ref_sub: 25921(T), 28521(T) }	840735 { gpa2: ref, gpa1: 3.03, ref_sub: 25913(T), 26811(T), 28521(T) }	840737 { gpa2: ref, gpa1: 2.60, ref_sub: 25913(T), 26811(T), 28521(T) }
840738 { gpa2: ref, gpa1: 3.38, ref_sub: 25913(T), 26811(T), 28521(T) }	840740 { gpa2: ref, gpa1: 3.00, ref_sub: 28521(T) }	840747 { gpa2: ref, gpa1: 3.68, ref_sub: 25921(T) }	840749 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T) }
840753 { gpa2: ref, gpa1: 3.20, ref_sub: 28521(T) }	840756 { gpa2: ref, gpa1: 3.48, ref_sub: 25921(T) }	840760 { gpa2: ref, gpa1: 3.08, ref_sub: 28521(T) }	840762 { gpa2: ref, gpa1: 2.83, ref_sub: 25921(T) }
840772 { gpa2: ref, gpa1: 2.85, ref_sub: 25913(T), 25921(T) }	840774 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26711(T), 26811(T), 28521(T) }	840775 { gpa2: ref, gpa1: 3.25, ref_sub: 28521(T) }	840777 { gpa2: ref, gpa1: 2.63, ref_sub: 25921(T) }
840778 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 28521(T) }	840779 { gpa2: ref, gpa1: 2.90, ref_sub: 25913(T), 26811(T), 28521(T) }	840780 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }	840782 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T) }
840783 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T), 26811(T) }	840786 { gpa2: 2.95, gpa1: ref, ref_sub: 25911(T) }	840791 { gpa2: ref, gpa1: 3.20, ref_sub: 25921(T) }	840792 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 26811(T) }
840795 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T), 26811(T) }	840798 { gpa2: ref, gpa1: 3.20, ref_sub: 25913(T), 25921(T) }	840799 { gpa2: ref, gpa1: 3.18, ref_sub: 25913(T) }	840802 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T,P), 26711(T), 26811(T), 28521(T) }
840803 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 28521(T) }	840810 { gpa2: ref, gpa1: 3.38, ref_sub: 25913(T) }	840814 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T) }	840816 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26811(T) }
840824 { gpa2: ref, gpa1: 2.88, ref_sub: 25921(T), 25922(T), 26721(T) }	840826 { gpa2: ref, gpa1: ref, ref_sub: 25922(T), 26711(T), 26721(T), 28611(T) }	840828 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T), 26711(T), 26721(T) }	840833 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26711(T), 26721(T) }
840834 { gpa2: ref, gpa1: 3.26, ref_sub: 26721(T) }	840837 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25922(T), 26711(T), 26721(T), 28621(T) }	840838 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T), 26721(T) }	840840 { gpa2: ref, gpa1: 2.93, ref_sub: 25921(T), 25922(T), 26721(T) }
840845 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T), 28611(T) }	840851 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26721(T), 26811(T) }	840853 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26721(T) }	840855 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T), 26811(T), 28611(T) }
840862 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T), 26811(T) }	840864 { gpa2: ref, gpa1: 3.10, ref_sub: 25922(T), 26721(T) }	840865 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26721(T), 26811(T), 28611(T) }	840867 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T), 26811(T) }

840868 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26721(T), 26811(T) }	840871 { gpa2: ref, gpa1: ref, ref_sub: 25712(T), 26721(T) }	840875 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T), 26711(T), 26811(T), 28611(T), 28621(T) }	840888 { gpa2: ref, gpa1: 3.36, ref_sub: 25921(T), 26721(T) }
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840910 { gpa2: ref, gpa1: 2.83, ref_sub: 25921(T), 25922(T), 26721(T) }	840913 { gpa2: ref, gpa1: ref, ref_sub: 25922(T), 26711(T), 26721(T), 26811(T) }	840914 { gpa2: ref, gpa1: 2.93, ref_sub: 25922(T), 26721(T), 26811(T) }	840918 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T) }
840919 { gpa2: ref, gpa1: 2.83, ref_sub: 25912(T), 25921(T) }	840925 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }	840927 { gpa2: ref, gpa1: 3.23, ref_sub: 25921(T) }	840928 { gpa2: ref, gpa1: 2.54, ref_sub: 25912(T), 26421(T), 26811(T) }
840935 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26421(T) }	840938 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T) }	840941 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26711(T), 26811(T) }	840942 { gpa2: ref, gpa1: 2.60, ref_sub: 25912(T), 25921(T), 26811(T) }
840943 { gpa2: ref, gpa1: 3.04, ref_sub: 26811(T) }	840945 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26411(T), 26421(T), 26711(T) }	840948 { gpa2: ref, gpa1: 2.96, ref_sub: 25912(T), 25921(T), 26811(T) }	840950 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26421(T), 26711(T) }
840952 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26421(T), 26711(T) }	840955 { gpa2: ref, gpa1: 3.02, ref_sub: 26421(T) }	840957 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26421(T), 26811(T) }	840958 { gpa2: ref, gpa1: 2.66, ref_sub: 25912(T), 26421(T) }
840961 { gpa2: ref, gpa1: 3.25, ref_sub: 26421(T), 26811(T) }	840962 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26421(T), 26711(T), 26811(T) }	840966 { gpa2: ref, gpa1: 3.33, ref_sub: 26421(T) }	840967 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26421(T), 26711(T), 26811(T) }
840968 { gpa2: ref, gpa1: 2.95, ref_sub: 25912(T), 26421(T) }	840973 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26411(T), 26421(T), 26811(T) }	840979 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	840985 { gpa2: ref, gpa1: 2.59, ref_sub: 25921(T) }
840986 { gpa2: ref, gpa1: 2.92, ref_sub: 25912(T), 25921(T) }	840993 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26711(T), 26811(T) }	840994 { gpa2: ref, gpa1: 3.27, ref_sub: 25912(T) }	840999 { gpa2: 2.49, gpa1: ref, ref_sub: 25911(T) }
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841021 { gpa2: ref, gpa1: 2.84, ref_sub: 25912(T), 25921(T), 26421(T) }	841023 { gpa2: ref, gpa1: 3.01, ref_sub: 25912(T) }	841028 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26421(T) }	841030 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26421(T), 26711(T) }
841031 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	841036 { gpa2: ref, gpa1: 2.95, ref_sub: 25912(T), 25921(T) }	841039 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	841041 { gpa2: ref, gpa1: 2.85, ref_sub: 25921(T) }
841043 { gpa2: ref, gpa1: 3.18, ref_sub: 25921(T) }	841044 { gpa2: ref, gpa1: 2.72, ref_sub: 25921(T) }	841051 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 26811(T) }	841054 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }
841061 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	841064 { gpa2: ref, gpa1: ref, ref_sub: 26421(T), 26711(T), 26811(T) }	841069 { gpa2: ref, gpa1: 3.11, ref_sub: 25921(T) }	841070 { gpa2: ref, gpa1: 2.79, ref_sub: 25922(T) }
841071 { gpa2: ref, gpa1: 2.87, ref_sub: 25921(T), 25922(T), 26811(T) }	841072 { gpa2: ref, gpa1: 2.88, ref_sub: 26811(T) }	841074 { gpa2: ref, gpa1: 3.38, ref_sub: 25921(T), 26811(T) }	841082 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T) }
841088 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T) }	841092 { gpa2: ref, gpa1: 2.88, ref_sub: 26722(T) }	841098 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T), 26811(T) }	841100 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26711(T), 26721(T) }
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841120 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26711(T), 26721(T) }	841121 { gpa2: ref, gpa1: 3.40, ref_sub: 26721(T) }	841123 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T), 26811(T) }	841124 { gpa2: ref, gpa1: 2.95, ref_sub: 25921(T), 26721(T) }
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841148 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T) }	841149 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26811(T) }	841150 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }	841151 { gpa2: ref, gpa1: 3.35, ref_sub: 25921(T) }
841155 { gpa2: ref, gpa1: 3.02, ref_sub: 25921(T), 26811(T) }	841156 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	841158 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T) }	841161 { gpa2: ref, gpa1: 2.79, ref_sub: 26721(T), 26722(T) }
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841166 { gpa2: ref, gpa1: 3.19, ref_sub: 25922(T), 26721(T), 26811(T) }	841168 { gpa2: ref, gpa1: 2.50, ref_sub: 25921(T), 26721(T), 26811(T) }	841171 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26711(T), 26721(T) }	841173 { gpa2: ref, gpa1: 3.20, ref_sub: 26721(T) }
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841209 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T) }	841210 { gpa2: ref, gpa1: 2.86, ref_sub: 25921(T) }	841216 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26721(T), 26821(T) }	841217 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26721(T), 26821(T) }
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841236 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 26721(T) }	841239 { gpa2: ref, gpa1: 2.96, ref_sub: 25921(T), 26721(T) }	841242 { gpa2: ref, gpa1: 3.19, ref_sub: 26721(T) }	841244 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T) }
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841327 { gpa2: ref, gpa1: 3.25, ref_sub: 25722(T), 26711(T), 27021(T) }	841332 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }	841333 { gpa2: ref, gpa1: 3.46, ref_sub: 25722(T), 25921(T) }	841341 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25913(T), 25921(T) }
841342 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }	841345 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25922(T) }	841346 { gpa2: ref, gpa1: 3.34, ref_sub: 25921(T) }	841347 { gpa2: ref, gpa1: 3.26, ref_sub: 25922(T) }
841348 { gpa2: ref, gpa1: 2.80, ref_sub: 25722(T), 25913(T) }	841357 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T) }	841358 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	841363 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }
841369 { gpa2: ref, gpa1: 2.67, ref_sub: 25921(T), 26711(T) }	841370 { gpa2: 2.60, gpa1: ref, ref_sub: 25912(T) }	841371 { gpa2: ref, gpa1: 3.04, ref_sub: 25921(T), 25922(T) }	841373 { gpa2: ref, gpa1: 2.97, ref_sub: 25921(T), 25922(T), 26711(T) }
841378 { gpa2: ref, gpa1: 3.59, ref_sub: 25913(T) }	841383 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25922(T) }	841384 { gpa2: ref, gpa1: 3.05, ref_sub: 25913(T), 25922(T), 26711(T) }	841386 { gpa2: ref, gpa1: 3.09, ref_sub: 25913(T) }
841387 { gpa2: ref, gpa1: 3.07, ref_sub: 25913(T), 25921(T), 25922(T) }	841395 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25922(T), 26711(T) }	841396 { gpa2: ref, gpa1: 3.16, ref_sub: 25913(T) }	841397 { gpa2: ref, gpa1: 3.18, ref_sub: 25922(T) }

841407 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	841408 { gpa2: ref, gpa1: ref, ref_sub: 25712(T), 25912(T), 25913(T), 25921(T), 26711(T), 27111(T) }	841412 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25913(T), 25921(T) }	841413 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T), 27111(T) }
841414 { gpa2: ref, gpa1: 2.98, ref_sub: 25913(T), 25921(T), 26711(T) }	841415 { gpa2: ref, gpa1: 2.56, ref_sub: 25913(T), 25921(T) }	841416 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T), 27111(T) }	841422 { gpa2: 3.29, gpa1: ref, ref_sub: 25911(T) }
841423 { gpa2: ref, gpa1: 3.36, ref_sub: 25921(T) }	841424 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 25921(T), 27111(T) }	841425 { gpa2: ref, gpa1: 3.50, ref_sub: 25921(T) }	841431 { gpa2: 3.12, gpa1: ref, ref_sub: 25911(T) }
841432 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T) }	841435 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	841437 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }	841438 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 27111(T) }
841440 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	841441 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T) }	841442 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	841443 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26711(T) }
841445 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T) }	841448 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26711(T) }	841450 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26711(T), 27111(T), 27121(T) }	841452 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25913(T), 26711(T) }
841454 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }	841455 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T) }	841456 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T), 27111(T) }	841461 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }
841464 { gpa2: ref, gpa1: 3.26, ref_sub: 25722(T), 25913(T), 25921(T) }	841465 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25913(T), 25921(T) }	841468 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T) }	841470 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }
841471 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 27111(T) }	841472 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 27111(T) }	841473 { gpa2: ref, gpa1: 3.07, ref_sub: 26711(T) }	841475 { gpa2: 3.21, gpa1: ref, ref_sub: 25911(T) }
841477 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	841478 { gpa2: ref, gpa1: 2.95, ref_sub: 25913(T), 25921(T), 26711(T) }	841479 { gpa2: 3.02, gpa1: ref, ref_sub: 25911(T), 25912(T) }	841486 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25913(T), 25921(T) }
841487 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 25913(T), 26711(T) }	841489 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 27111(T) }	841491 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }	841494 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T) }
841495 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26711(T) }	841497 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 27111(T) }	841500 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 27111(T) }	841501 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T) }
841502 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }	841503 { gpa2: ref, gpa1: 3.31, ref_sub: 25913(T) }	841510 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26711(T) }	841511 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 28521(T) }
841512 { gpa2: ref, gpa1: 3.35, ref_sub: 28521(T) }	841513 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }	841515 { gpa2: ref, gpa1: 3.08, ref_sub: 25913(T) }	841520 { gpa2: ref, gpa1: 2.83, ref_sub: 26811(T), 28521(T) }
841521 { gpa2: ref, gpa1: 3.18, ref_sub: 25921(T), 26811(T), 28521(T) }	841523 { gpa2: ref, gpa1: 2.68, ref_sub: 25913(T), 26811(T) }	841530 { gpa2: ref, gpa1: 2.60, ref_sub: 25913(T), 25921(T) }	841532 { gpa2: ref, gpa1: 2.88, ref_sub: 25921(T), 28521(T) }
841536 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }	841542 { gpa2: ref, gpa1: 2.78, ref_sub: 26811(T) }	841549 { gpa2: ref, gpa1: 3.08, ref_sub: 25921(T), 26811(T), 28521(T) }	841554 { gpa2: ref, gpa1: 3.33, ref_sub: 25921(T) }
841558 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T) }	841559 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T), 26811(T) }	841562 { gpa2: ref, gpa1: 3.10, ref_sub: 26811(T), 28521(T) }	841564 { gpa2: ref, gpa1: 2.98, ref_sub: 25913(T), 26811(T) }
841565 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T), 28521(T) }	841566 { gpa2: ref, gpa1: 2.65, ref_sub: 25921(T), 26811(T) }	841567 { gpa2: ref, gpa1: 2.68, ref_sub: 25921(T), 28521(T) }	841568 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T) }
841569 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26711(T), 26811(T) }	841570 { gpa2: ref, gpa1: 3.05, ref_sub: 25913(T) }	841573 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	841574 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }
841576 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T) }	841577 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }	841578 { gpa2: ref, gpa1: 3.00, ref_sub: 25913(T), 25921(T), 26811(T) }	841581 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T) }
841582 { gpa2: ref, gpa1: ref, ref_sub: 25912(T) }			

25921(T) }	841585 { gpa2: ref, gpa1: 3.00, ref_sub: 25913(T), 26811(T), 28521(T) }	841592 { gpa2: ref, gpa1: 3.05, ref_sub: 28521(T) }	841594 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T), 28521(T) }
841596 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T), 28521(T) }	841597 { gpa2: ref, gpa1: 2.98, ref_sub: 25921(T), 28521(T) }	841601 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T) }	841606 { gpa2: ref, gpa1: ref, ref_sub: 25922(T), 26711(T), 26721(T), 26811(T) }
841607 { gpa2: 2.93, gpa1: ref, ref_sub: 25911(T) }	841618 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T), 28611(T) }	841623 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T) }	841628 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T), 26721(T) }
841629 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26711(T), 26721(T) }	841630 { gpa2: 2.85, gpa1: ref, ref_sub: 25911(T) }	841639 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26711(T), 26721(T), 28611(T) }	841991 { gpa2: ref, gpa1: 3.43, ref_sub: 25921(T), 28521(T) }
885759 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T), 26811(T) }			

5 Expelled: (Combined Disciplinary Rule 1.3) -

840189	840342		
<u>25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.</u>			
642611 { 25921(T), 25922(T), 26721(T), 26811(T) }	643076 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 26721(T), 26811(T), 26821(T) }	643937 { 25921(T), 25922(T), 26721(T), 26811(T), 28621(T) }	644023 { 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }
742697 { 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }	742746 { 25721(T), 25911(T), 25921(T), 25922(T), 26712(T), 26722(T), 26811(T) }	742762 { 25721(T), 25911(T), 25921(T), 25922(T), 26721(T) }	742774 { 25912(T), 25921(T), 25922(T,P), 26721(T), 26722(T,P), 26811(T,P) }
742874 { 25911(T), 25921(T), 25922(T,P), 26711(T), 26712(T), 26721(T,P), 26722(T,P), 26811(T,P) }	743013 { 25912(T), 25913(T), 25921(T), 26721(T), 26811(T), 26821(T) }	743016 { 25911(T), 25912(T), 25913(T), 25921(T), 26721(T), 26821(T) }	743023 { 25722(T), 25913(T), 25921(T), 26711(T), 26721(T), 26821(T) }
743046 { 25913(T), 25921(T), 26711(T), 26721(T), 26811(T), 26821(T) }	743082 { 25913(T), 25921(T), 26721(T), 26821(T) }	743130 { 25721(T), 25811(T), 25812(P), 25913(T,P), 25921(T,P), 26711(T), 26721(T,P), 26811(T), 26821(T,P) }	743196 { 25911(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T,P) }
743217 { 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 27021(T) }	743361 { 25912(T), 25913(T,P), 25921(T), 25922(T), 27021(T) }	743459 { 25722(T), 25912(T), 25913(T,P), 25921(T,P), 26711(P), 27011(P), 27121(P), 28511(P) }	743530 { 25911(T), 25913(T,P), 25921(T,P), 26711(T,P), 27011(P), 27121(P) }
743538 { 25711(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T,P), 27011(P), 27121(T,P), 28511(P) }	743553 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 27111(T) }	743556 { 25721(T), 25912(T), 25913(T), 25921(T), 26711(T) }	743557 { 25711(T), 25722(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T,P), 27011(P), 27121(T,P), 28511(P) }
743657 { 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	743794 { 25912(T), 25921(T), 25922(T), 26811(T), 28611(T), 28621(T) }	743836 { 25921(T), 25922(T), 26721(T), 26811(T), 28611(T) }	743844 { 25921(T), 25922(T), 26721(T), 26811(T) }
743858 { 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 28611(T) }	743889 { 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 28621(T) }	743906 { 25911(T), 25921(T), 25922(T), 26721(T), 26811(T), 28611(T) }	743914 { 25921(T), 25922(T), 26721(T), 26811(T) }
743986 { 25921(T), 25922(T), 26721(T), 26811(T) }	743997 { 25921(T), 25922(T), 26721(T), 26811(T), 28611(T) }	744009 { 25911(T), 25921(T), 25922(T), 26721(T), 26811(T), 28621(T) }	744073 { 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }
744088 { 25722(T), 25911(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T), 28611(T) }	744089 { 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T), 26821(T) }	744094 { 25722(T), 25911(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T), 26821(T) }	744138 { 25921(T), 25922(T), 26721(T), 26811(T), 28621(T) }
744140 { 25921(T), 25922(T), 26721(T), 26811(T), 28611(T) }	840148 { 25912(T), 25921(T), 26421(T), 26711(T), 26811(T) }	840169 { 25721(T), 25911(T), 25912(T), 25921(T), 26411(T), 26711(T), 26811(T) }	840186 { 25722(T), 25812(P), 25912(T,P), 25921(P), 26421(T,P), 26811(P), 27011(P) }
840190 { 25722(T), 25911(T), 25912(T), 25921(T), 26421(T), 26711(T), 26811(T) }	840205 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25921(T,P), 26421(T,P), 26811(T) }		

26811(T,P), 27011(P) }	840208 { 25912(T), 25921(T), 26411(T), 26421(P), 26711(T), 26811(P) }	840209 { 25912(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }	840228 { 25712(T), 25912(T), 25921(T), 26411(T), 26421(T), 26711(T), 26811(T) }
840240 { 25912(T), 25921(T), 26421(T), 26711(T), 26811(T) }	840257 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }	840259 { 25721(T), 25912(T), 25921(T), 26411(T), 26421(T), 26711(T), 26811(T) }	840263 { 25712(T), 25721(T), 25912(T), 25921(T), 26421(T), 26711(T), 26811(T) }
840271 { 25911(T), 25912(T), 25921(T), 26421(T), 26811(T) }	840272 { 25912(T), 25921(T), 26421(T), 26811(T) }	840278 { 25712(T), 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }	840285 { 25911(T), 25912(T), 25921(T), 25922(T), 26712(T), 26721(T), 26722(T), 26811(T) }
840286 { 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	840292 { 25912(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	840294 { 25911(T), 25912(T), 25921(T), 26711(T), 26721(T), 26722(T), 26811(T) }	840310 { 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }
840321 { 25911(T), 25921(T), 25922(T), 26711(T), 26722(T), 26811(T) }	840324 { 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }	840332 { 25912(T), 25922(T), 26711(T), 26712(T), 26721(T), 26722(T), 26811(T) }	840338 { 25911(T), 25921(T), 25922(T), 26711(T), 26712(T), 26721(T), 26722(T) }
840339 { 25911(T), 25912(T), 25921(T), 26711(T), 26721(T), 26722(T), 26811(T) }	840343 { 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26721(T) }	840346 { 25911(T), 25912(T), 25921(P), 25922(P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }	840354 { 25722(T), 25911(T), 25921(T), 25922(T), 26711(T), 26712(T), 26721(T), 26722(T), 26811(T) }
840373 { 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }	840409 { 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }	840416 { 25911(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }	840420 { 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }
840425 { 25721(T), 25722(T), 25911(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }	840426 { 25921(T), 25922(T), 26722(T), 26811(T) }	840431 { 25913(T), 25921(T), 26721(T), 26821(T) }	840438 { 25913(T), 25921(T), 26721(T), 26821(T) }
840444 { 25722(T), 25913(T), 26721(T), 26821(T) }	840451 { 25911(T), 25913(T), 25921(T), 26721(T), 26821(T) }	840454 { 25721(T), 25911(T), 25913(T), 25921(T,P), 26711(T), 26721(T), 26811(T), 26821(T) }	840457 { 25722(T), 25811(T), 25913(T), 25921(T), 26721(T), 26811(T), 26821(T) }
840462 { 25721(T), 25722(T), 25811(T), 25911(T), 25912(T), 25913(T), 25921(T,P), 26711(T), 26721(T), 26821(T) }	840463 { 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26711(T), 26721(T), 26811(T), 26821(T,P) }	840469 { 25722(T), 25912(T), 25913(T), 25921(T), 26721(T), 26821(T) }	840472 { 25721(T), 25722(T), 25811(T), 25812(P), 25911(T), 25913(T,P), 25921(T), 26711(T), 26721(T,P), 26811(T), 26821(T,P) }
840481 { 25913(T), 25921(T), 26721(T), 26821(T) }	840491 { 25722(T), 25912(T), 25913(T), 25921(T), 26721(T) }	840493 { 25911(T), 25913(T), 25921(T), 26721(T), 26821(T) }	840496 { 25722(T), 25811(T), 25812(P), 25912(T), 25913(T,P), 25921(T), 26711(T), 26721(T), 26811(T), 26821(T) }
840500 { 25812(P), 25912(T), 25913(T), 25921(T,P), 26711(T), 26721(T), 26811(T), 26821(T) }	840501 { 25911(T), 25912(T), 25913(T), 25921(T), 26721(T), 26821(T) }	840504 { 25722(T), 25911(T), 25913(T), 25921(T), 26711(T), 26721(T), 26821(T) }	840507 { 25812(P), 25913(T,P), 25921(T,P), 26711(T), 26721(T,P), 26821(T,P) }
840513 { 25722(T), 25911(T), 25913(T), 25921(T,P), 26711(T), 26721(T,P), 26811(T), 26821(T) }	840519 { 25912(T), 25913(T), 25921(T), 26721(T), 26821(T) }	840524 { 25721(T), 25722(T), 25811(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26721(T,P), 26821(T,P) }	840526 { 25722(T), 25911(T), 25912(T), 25921(T), 26721(T), 26821(T) }
840531 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }	840536 { 21011(P), 25721(T), 25722(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }	840540 { 25913(T), 25921(T), 25922(T), 27021(T) }	840541 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }
840546 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 27021(T) }	840548 { 25721(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }	840550 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }	840554 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }
840558 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }	840560 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }	840562 { 25913(T), 25921(T), 25922(T,P), 26711(T), 27021(T) }	840577 { 25722(T), 25913(T), 25921(T), 25922(T), 26711(T) }
840592 { 25912(T), 25913(T), 25921(T), 26711(T), 27021(T) }	840606 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }	840607 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }	840612 { 25721(T), 25722(T), 25911(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }

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25921(P), 26711(T), 27011(P), 28511(P) }

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26811(T), 28521(T) }

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28521(T,P), 28522(P) }

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27111(T), 27121(T,P), 28511(P) }

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26711(T), 26811(T,P), 28521(T) }

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28621(T) }

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28621(T) }

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26811(T,P), 27011(P) }

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26711(T,P), 27011(P), 27111(T), 27121(T,P),
28511(P) }

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26811(T,P), 28521(T,P), 28522(P) }

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28521(T) }

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26711(T), 26811(T), 28521(T) }

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26811(T) }

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28621(T) }

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26711(T), 26811(T,P), 27011(P) }

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27011(P) }

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26721(T,P), 26722(T,P), 26811(T,P) }

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25921(T,P), 25922(T,P), 26712(T), 26721(T,P),
26722(T,P), 26811(T,P) }

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25913(T), 25921(T), 26711(T), 27111(T),
27121(T) }

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25913(T), 25921(T), 26711(T) }

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25911(T), 25913(T), 25921(T), 26711(T),
27121(T) }

840725 { 25911(T), 25913(T), 25921(T),
26711(T), 26811(T), 28521(T) }

840755 { 25721(T), 25812(P), 25913(T,P),
25921(T,P), 26811(P), 28521(T,P), 28522(P) }

840769 { 25913(T), 25921(T), 26811(T),
28521(T) }

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26711(T), 26811(T,P), 28521(T) }

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28611(T), 28621(T) }

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26811(T), 28621(T) }

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26711(T), 26811(T), 28611(T), 28621(T) }

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28611(T) }

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26721(T), 26811(T), 28621(T) }

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26811(T), 28621(T) }

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26811(T) }

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25921(T), 26421(T), 26711(T), 26811(T) }

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26722(T), 26811(T) }

841086 { 25911(T), 25921(T), 25922(T),
26722(T), 26811(T) }

26721(T,P), 26722(T,P), 26811(T,P) }	841089 { 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T) }	841090 { 25911(T), 25921(T), 25922(T), 26722(T), 26811(T) }	841091 { 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26722(T), 26811(T) }
841096 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }	841097 { 25912(T), 25921(T), 25922(T), 26711(T), 26722(T), 26811(T) }	841099 { 25722(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	841101 { 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }
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841144 { 25911(T), 25912(T), 25922(T), 26721(T), 26722(T), 26811(T) }	841145 { 25911(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }	841146 { 25911(T), 25921(T,P), 25922(P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }	841154 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }
841157 { 25911(T), 25912(T), 25921(T), 25922(P), 26721(T), 26811(T) }	841159 { 25911(T), 25921(T), 25922(T), 26711(T), 26712(T), 26721(T), 26722(T), 26811(T) }	841160 { 25911(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }	841172 { 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }
841186 { 25721(T), 25722(T), 25911(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }	841188 { 25921(T), 25922(T), 26711(T), 26712(T), 26722(T), 26811(T) }	841190 { 25921(T), 26711(T), 26712(T), 26721(T), 26722(T), 26811(T) }	841191 { 25921(T), 25922(T), 26711(T), 26722(T), 26811(T) }
841198 { 25921(T), 25922(T), 26722(T), 26811(T) }	841218 { 25722(T), 25811(T), 25912(T), 25913(T), 25921(T), 26721(T), 26811(T), 26821(T) }	841222 { 25722(T), 25911(T), 25912(T), 25921(T), 26711(T), 26721(T), 26821(T) }	841248 { 25913(T), 25921(T), 26711(T), 26721(T), 26821(T) }
841249 { 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26711(T), 26721(T,P), 26811(T), 26821(T) }	841251 { 25913(T), 25921(T), 26721(T), 26821(T) }	841253 { 25812(P), 25913(P), 25921(T,P), 26711(T), 26721(T,P), 26821(T) }	841255 { 25911(T), 25913(T), 25921(T), 26721(T), 26821(T) }
841257 { 25913(T), 25921(T), 26711(T), 26721(T), 26821(T) }	841276 { 25722(T), 25912(T), 25913(T), 25921(T), 26711(T), 26721(T), 26811(T), 26821(T) }	841277 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26711(T), 26721(T,P), 26811(T), 26821(T) }	841280 { 25913(T), 25921(T), 26711(T), 26721(T), 26811(T), 26821(T) }
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841307 { 25721(T), 25911(T), 25913(T), 26711(T), 26721(T), 26821(T) }	841312 { 25722(T), 25911(T), 25913(T), 25921(T), 26711(T) }	841314 { 25721(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }	841323 { 25722(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }
841324 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T,P), 25922(T), 26711(T), 27012(T), 27021(T,P) }	841328 { 25711(T), 25722(T), 25911(T), 25921(T), 26711(T), 27021(T) }	841329 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }	841351 { 25911(T), 25912(T), 25913(T), 25921(T,P), 25922(T), 26711(T), 27012(T), 27021(P) }
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841366 { 25913(T), 25921(T), 25922(T), 26711(T) }	841368 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }	841372 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }	841377 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }
841379 { 25911(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }	841380 { 25721(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }	841385 { 25913(T), 25921(T), 25922(T), 27021(T) }	841389 { 25911(T), 25913(T), 25921(T), 25922(T), 26711(T) }
841391 { 25911(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }	841392 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }	841393 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }	841399 { 25913(T), 25921(T), 25922(T), 26711(T) }
841400 { 25911(T), 25913(T), 25921(T), 25922(T), 26711(T) }	841401 { 25911(T), 25912(T), 25913(T,P), 25921(T), 25922(T), 26711(T), 27012(T), 27021(T) }	841402 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }	841404 { 25722(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }
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25921(T), 26711(T) }	841436 { 25721(T), 25913(T,P), 25921(T,P), 26711(T,P), 27011(P), 27111(T), 27121(T,P), 28511(P) }	841449 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	841459 { 25722(T), 25913(T), 25921(T), 26711(T) }
841460 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T,P), 27011(P), 27111(T), 27121(T,P), 28511(P) }	841462 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 27111(T), 27121(T) }	841463 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	841466 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 27111(T) }
841467 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 27111(T) }	841480 { 25722(T), 25912(T), 25913(T), 25921(T), 26711(T) }	841481 { 25722(T), 25911(T), 25913(T), 25921(T), 26711(T) }	841483 { 25912(T), 25913(T), 25921(T), 26711(T), 27111(T), 27121(T) }
841484 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 27111(T) }	841490 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 27111(T), 27121(T) }	841492 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 27111(T) }	841493 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 27111(T), 27121(T) }
841498 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 27111(T) }	841506 { 25912(T), 25913(T), 25921(T), 26711(T), 27111(T), 27121(T) }	841514 { 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	841516 { 25913(T), 25921(T), 26811(T), 28521(T) }
841518 { 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	841519 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	841531 { 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	841538 { 25812(P), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }
841539 { 25721(T), 25812(P), 25911(T), 25913(T,P), 25921(P), 26711(T), 26811(P), 28521(P), 28522(P) }	841544 { 25912(T,P), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	841545 { 25812(P), 25913(T), 25921(T,P), 26811(T), 28521(T) }	841548 { 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }
841553 { 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	841555 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	841556 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	841560 { 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }
841583 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	841584 { 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	841598 { 25913(T), 25921(T), 26811(T), 28521(T) }	841599 { 25913(T), 25921(T), 26811(T), 28521(T) }
841605 { 25922(T), 26711(T), 26721(T), 26811(T), 28621(T) }	841614 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T), 28611(T), 28621(T) }	841616 { 25911(T), 25912(T), 25922(T), 26721(T), 26811(T), 28621(T) }	841621 { 25911(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T), 28611(T), 28621(T) }
841627 { 25911(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T), 28611(T), 28621(T) }	841631 { 25921(T), 25922(T), 26721(T), 26811(T) }	841633 { 25911(T), 25921(T), 25922(T), 26711(T), 26721(T), 28611(T), 28621(T) }	841636 { 25721(T), 25911(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26811(T,P), 28611(T), 28621(T,P) }

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.



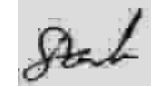
(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

42061 - Barisal Ideal Polytechnic Institute, Barisal

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

841653 (gpa2: 3.73, gpa1: 3.57)	841655 (gpa2: 3.05, gpa1: 3.33)	841659 (gpa2: 3.14, gpa1: 3.25)	841690 (gpa2: 3.25, gpa1: 3.58)
841696 (gpa2: 3.37, gpa1: 3.50)	841702 (gpa2: 3.52, gpa1: 3.75)		

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

744243 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T), 26811(T) }	744274 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T) }	841641 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T) }	841644 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T) }
841646 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T) }	841649 { gpa2: ref, gpa1: 3.14, ref_sub: 25722(T) }	841650 { gpa2: ref, gpa1: 3.20, ref_sub: 25921(T) }	841651 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 26811(T) }
841652 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25921(T), 26711(T), 26811(T) }	841657 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25921(T), 26711(T), 26811(T) }	841658 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }	841662 { gpa2: ref, gpa1: 3.41, ref_sub: 26811(T) }
841665 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	841666 { gpa2: 2.73, gpa1: ref, ref_sub: 25911(T), 26711(T) }	841669 { gpa2: ref, gpa1: 3.04, ref_sub: 25922(T) }	841678 { gpa2: ref, gpa1: 3.71, ref_sub: 25922(T), 26722(T) }
841683 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26721(T) }	841689 { gpa2: ref, gpa1: 3.08, ref_sub: 25913(T), 25921(T), 26811(T) }	841692 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 28521(T) }	841693 { gpa2: ref, gpa1: 3.15, ref_sub: 25913(T), 25921(T), 28521(T) }
841704 { gpa2: ref, gpa1: 3.40, ref_sub: 25913(T), 26811(T) }			

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

644303 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	744235 { 25911(T), 25922(T), 26721(T), 26722(T), 26811(T) }	744328 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	841668 { 25911(T), 25912(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }
841673 { 25911(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }	841674 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }	841677 { 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }	841684 { 25722(T), 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }
841691 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }	841699 { 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	841700 { 25722(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	

Note:

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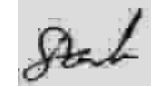
(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board,Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

42085 - Barisal Technocrats Polytechnic Institute, Barisal

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

841733 { gpa2: 3.45, gpa1: 3.50 }

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

744370 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) } 744464 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26712(T), 26721(T) } 744511 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T), 26811(T), 28521(T) } 841709 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T) }

841711 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) } 841712 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) } 841714 { gpa2: ref, gpa1: 2.91, ref_sub: 25912(T) } 841725 { gpa2: ref, gpa1: 3.60, ref_sub: 25921(T) }

841730 { gpa2: 3.00, gpa1: ref, ref_sub: 25911(T), 25912(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

790185 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }

841706 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25913(T), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }

841722 { 25921(T), 25922(T), 26712(T), 26721(T), 26722(T), 26811(T) }

841732 { 25722(T), 25911(T), 25913(T), 25921(T), 26711(T), 26811(T) }

841715 { 25722(T), 25912(T), 25921(T), 25922(T), 26712(T), 26721(T), 26722(T), 26811(T) }

841720 { 25921(T), 26721(T), 26722(T), 26811(T) }

841734 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

42099 - United Polytechnic Institute, Barisal

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

841755 { 25722(T), 25911(T), 25921(T),
26721(T), 26722(T), 26811(T) }

Note:

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(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
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- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

42110 - Eureka Polytechnic Institute, Barisal

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

841762 { gpa2: 3.53, gpa1: 3.61 }

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

841760 { gpa2: 3.33, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T) } 841772 { gpa2: ref, gpa1: 3.50, ref_sub: 25722(T) } 841774 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26711(T), 26811(T) }

841778 { gpa2: ref, gpa1: 3.05, ref_sub: 25722(T), 25913(T), 25921(T) } 885760 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25911(T), 25912(T), 25921(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

841767 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) } 841771 { 25722(T), 25911(T), 25913(T), 25921(T), 26811(T) } 841775 { 25722(T), 25911(T), 25913(T), 25921(T), 26711(T), 26811(T) }

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(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
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- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

42111 - Dynamic Polytechnic Institute, Barisal

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

841781 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T) } 841783 { gpa2: ref, gpa1: 2.97, ref_sub: 25722(T), 25912(T), 26811(T) } 841785 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26811(T) } 841789 { gpa2: ref, gpa1: 3.04, ref_sub: 25912(T), 25921(T), 26811(T) }

841790 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26411(T), 26811(T) } 841793 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26811(T) } 841795 { gpa2: ref, gpa1: 3.26, ref_sub: 25921(T), 25922(T) } 841807 { gpa2: ref, gpa1: 3.26, ref_sub: 25922(T), 26721(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

841780 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25913(T), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) } 841784 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25913(T), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) } 841796 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T,P), 26721(T,P), 26722(T,P), 26811(T,P) } 841799 { 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }

841805 { 25911(T), 25912(T), 25921(T), 26721(T), 26722(T), 26811(T) }

Note:

1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.

2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

43014 - Shariatpur Polytechnic Institute, Shariatpur

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

841810 (gpa2: 3.19, gpa1: 3.26)	841815 (gpa2: 3.00, gpa1: 3.19)	841820 (gpa2: 2.92, gpa1: 3.19)	841831 (gpa2: 3.39, gpa1: 3.19)
841835 (gpa2: 3.36, gpa1: 3.38)	841876 (gpa2: 2.59, gpa1: 3.08)	841896 (gpa2: 3.09, gpa1: 3.38)	841897 (gpa2: 3.33, gpa1: 3.29)
841906 (gpa2: 2.96, gpa1: 3.25)	841908 (gpa2: 3.11, gpa1: 3.23)	841914 (gpa2: 3.70, gpa1: 3.65)	841921 (gpa2: 3.37, gpa1: 3.18)
841930 (gpa2: 3.71, gpa1: 3.55)	841934 (gpa2: 3.70, gpa1: 3.30)	841936 (gpa2: 3.19, gpa1: 3.33)	841940 (gpa2: 3.69, gpa1: 3.25)
841944 (gpa2: 3.24, gpa1: 3.43)	841948 (gpa2: 3.05, gpa1: 3.25)	841949 (gpa2: 3.30, gpa1: 3.33)	841955 (gpa2: 3.23, gpa1: 3.23)
841965 (gpa2: 3.45, gpa1: 3.23)	841967 (gpa2: 3.36, gpa1: 3.35)	841971 (gpa2: 3.51, gpa1: 3.38)	842010 (gpa2: 3.70, gpa1: 3.71)
842014 (gpa2: 3.02, gpa1: 3.07)	842023 (gpa2: 2.94, gpa1: 3.10)	842044 (gpa2: 3.26, gpa1: 3.29)	842045 (gpa2: 2.84, gpa1: 3.26)
842060 (gpa2: 3.49, gpa1: 3.50)	842068 (gpa2: 3.15, gpa1: 3.31)	842102 (gpa2: 2.83, gpa1: 2.99)	842149 (gpa2: 3.21, gpa1: 3.55)
842153 (gpa2: 3.64, gpa1: 3.60)	842162 (gpa2: 3.40, gpa1: 3.50)	842173 (gpa2: 3.49, gpa1: 3.50)	842182 (gpa2: 3.08, gpa1: 3.10)
842198 (gpa2: 3.31, gpa1: 3.19)	843603 (gpa2: 2.95, gpa1: 3.36)		

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

644538 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26811(T) }	644887 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T), 26721(T) }	744811 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T) }	744814 { gpa2: ref, gpa1: 2.64, ref_sub: 25921(T), 25922(T), 26811(T) }
744837 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T), 26711(T), 26811(T) }	744851 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 25922(T), 26711(T), 26721(T) }	744877 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T), 26721(T), 26811(T) }	744888 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26711(T), 26811(T) }
744939 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26721(T) }	744941 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26721(T) }	745087 { gpa2: ref, gpa1: 2.65, ref_sub: 25921(T), 26721(T), 26821(T) }	745112 { gpa2: ref, gpa1: 2.85, ref_sub: 25913(T), 25921(T), 26811(T) }
745186 { gpa2: ref, gpa1: 2.70, ref_sub: 25913(T), 25921(T), 26811(T) }	745210 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25921(T), 28521(T) }	745291 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T), 28521(T) }	745330 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26721(T) }
745332 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26721(T), 26811(T) }	745361 { gpa2: ref, gpa1: 2.62, ref_sub: 25922(T), 26721(T) }	841809 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25922(T), 26711(T), 26721(T), 26811(T) }	841812 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 26721(T) }
841814 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T) }	841819 { gpa2: ref, gpa1: 3.02, ref_sub: 26721(T) }	841824 { gpa2: ref, gpa1: 3.43, ref_sub: 25921(T) }	841827 { gpa2: ref, gpa1: 3.05, ref_sub: 26721(T) }
841830 { gpa2: ref, gpa1: 3.10, ref_sub: 26721(T) }	841834 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T), 26721(T), 26811(T) }	841837 { gpa2: ref, gpa1: 3.07, ref_sub: 25921(T) }	841838 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26721(T) }
841840 { gpa2: ref, gpa1: 3.05, ref_sub: 26721(T) }	841842 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26721(T) }	841844 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T), 26811(T) }	841845 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T) }
841847 { gpa2: ref, gpa1: 2.98, ref_sub: 25921(T), 26721(T), 26811(T) }	841850 { gpa2: ref, gpa1: 3.12, ref_sub: 25921(T), 26721(T) }	841853 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T), 26811(T) }	841856 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T) }
841864 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	841866 { gpa2: ref, gpa1: 3.18, ref_sub: 25921(T) }	841868 { gpa2: ref, gpa1: 3.07, ref_sub: 25921(T), 26721(T) }	841869 { gpa2: ref, gpa1: 2.77, ref_sub: 25921(T), 26721(T), 26821(T) }
841870 { gpa2: ref, gpa1: 3.11, ref_sub: 25921(T), 26721(T) }	841871 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T) }	841874 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 25921(T), 26721(T) }	841879 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26721(T) }
841883 { gpa2: ref, gpa1: 3.30, ref_sub: 25921(T), 26721(T), 26821(T) }	841885 { gpa2: ref, gpa1: 3.39, ref_sub: 25921(T) }	841886 { gpa2: ref, gpa1: 3.24, ref_sub: 25921(T) }	841888 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T), 26721(T) }
841903 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T), 28521(T) }	841904 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T), 28521(T) }	841907 { gpa2: ref, gpa1: 3.30, ref_sub: 25913(T), 25921(T) }	841909 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 28521(T) }
841910 { gpa2: ref, gpa1: 3.25, ref_sub: 28521(T) }			

}			
841920 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26811(T), 28521(T) }	841912 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 28521(T) }	841917 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	841918 { gpa2: ref, gpa1: 3.15, ref_sub: 28521(T) }
841927 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 28521(T) }	841922 { gpa2: ref, gpa1: 3.08, ref_sub: 25921(T), 28521(T) }	841923 { gpa2: 2.89, gpa1: ref, ref_sub: 25912(T) }	841926 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 28521(T) }
841935 { gpa2: ref, gpa1: 2.85, ref_sub: 25921(T), 28521(T) }	841931 { gpa2: ref, gpa1: 3.23, ref_sub: 28521(T) }	841932 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 28521(T) }	841933 { gpa2: ref, gpa1: 3.20, ref_sub: 25913(T), 25921(T) }
841951 { gpa2: ref, gpa1: 3.08, ref_sub: 25921(T), 26811(T), 28521(T) }	841938 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T) }	841943 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	841950 { gpa2: ref, gpa1: 2.98, ref_sub: 25921(T) }
841961 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 28521(T) }	841952 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 28521(T) }	841956 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T), 28521(T) }	841957 { gpa2: ref, gpa1: 3.05, ref_sub: 28521(T) }
841972 { gpa2: ref, gpa1: 3.05, ref_sub: 26811(T) }	841964 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T) }	841969 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 28521(T) }	841970 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 26811(T), 28521(T) }
841988 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T), 28521(T) }	841979 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 28521(T) }	841984 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 26811(T), 28521(T) }	841985 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T), 28521(T) }
842012 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T) }	842015 { gpa2: ref, gpa1: 3.38, ref_sub: 25921(T), 26721(T) }	842000 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26721(T), 29411(T) }	842008 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26711(T), 26721(T), 29411(T) }
842021 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	842022 { gpa2: ref, gpa1: 2.93, ref_sub: 25922(T), 26721(T) }	842016 { gpa2: ref, gpa1: 3.07, ref_sub: 26721(T) }	842019 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }
842029 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	842031 { gpa2: ref, gpa1: 3.21, ref_sub: 25921(T) }	842024 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T) }	842028 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T) }
842034 { gpa2: ref, gpa1: 2.98, ref_sub: 25921(T), 25922(T), 26721(T) }	842038 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T) }	842032 { gpa2: ref, gpa1: 2.93, ref_sub: 25921(T) }	842033 { gpa2: ref, gpa1: 3.17, ref_sub: 25921(T), 25922(T), 26721(T) }
842048 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T) }	842049 { gpa2: ref, gpa1: 3.14, ref_sub: 25921(T), 26721(T) }	842043 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	842047 { gpa2: ref, gpa1: 3.17, ref_sub: 25921(T) }
842067 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T) }	842071 { gpa2: ref, gpa1: 3.01, ref_sub: 26721(T) }	842056 { gpa2: ref, gpa1: 3.02, ref_sub: 26721(T) }	842063 { gpa2: ref, gpa1: 2.99, ref_sub: 25921(T), 26721(T), 26821(T) }
842076 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26721(T) }	842077 { gpa2: ref, gpa1: 3.08, ref_sub: 25921(T), 26721(T) }	842073 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26721(T) }	842075 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26711(T), 26721(T) }
842086 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 26721(T) }	842087 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26721(T) }	842078 { gpa2: ref, gpa1: 3.30, ref_sub: 25913(T), 25921(T) }	842084 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T) }
842091 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26721(T) }	842092 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25913(T), 26721(T) }	842088 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26721(T) }	842090 { gpa2: ref, gpa1: 2.95, ref_sub: 25921(T), 26721(T) }
842098 { gpa2: ref, gpa1: 3.04, ref_sub: 25722(T), 25921(T), 26721(T) }	842100 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26711(T) }	842095 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }	842096 { gpa2: ref, gpa1: 2.83, ref_sub: 25921(T) }
842120 { gpa2: ref, gpa1: 3.13, ref_sub: 25913(T), 25921(T), 28521(T) }	842121 { gpa2: ref, gpa1: 3.33, ref_sub: 25913(T), 25921(T), 28521(T) }	842109 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }	842115 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T) }
842135 { gpa2: ref, gpa1: 3.20, ref_sub: 25921(T) }	842136 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 28521(T) }	842126 { gpa2: ref, gpa1: 3.20, ref_sub: 25913(T), 25921(T), 28521(T) }	842129 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 28521(T) }
842152 { gpa2: ref, gpa1: 3.30, ref_sub: 25913(T), 25921(T) }	842154 { gpa2: ref, gpa1: 3.03, ref_sub: 25913(T), 28521(T) }	842138 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	842146 { gpa2: ref, gpa1: 3.43, ref_sub: 25913(T), 25921(T) }
842172 { gpa2: ref, gpa1: 3.08, ref_sub: 25913(T) }	842174 { gpa2: ref, gpa1: 3.35, ref_sub: 25913(T) }	842159 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	842170 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 28521(T) }
842178 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 28521(T) }	842185 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26811(T) }	842175 { gpa2: ref, gpa1: 3.20, ref_sub: 25913(T), 25921(T), 28521(T) }	842177 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }
		842188 { gpa2: ref, gpa1: 3.23, ref_sub: 25913(T) }	842189 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 28521(T) }

842190 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 28521(T) }	842191 { gpa2: ref, gpa1: 3.00, ref_sub: 25913(T), 25921(T), 28521(T) }	842193 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 28521(T) }	842195 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }
861778 { gpa2: ref, gpa1: 3.25, ref_sub: 25921(T), 26811(T), 28521(T) }			
25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.			
645130 { 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	745105 { 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	745353 { 25722(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	745370 { 25921(T), 25922(T), 26721(T), 26811(T) }
841813 { 25721(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26712(T), 26721(T,P), 26722(T,P), 26811(T,P) }	841816 { 25721(T), 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	841836 { 25911(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	841843 { 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }
841852 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26811(T,P) }	841854 { 25721(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26811(T,P) }	841873 { 25722(T), 25913(T), 25921(T), 26711(T), 26721(T), 26821(T) }	841881 { 25721(T), 25811(T), 25812(P), 25913(T,P), 25921(T,P), 26711(T), 26721(T,P), 26811(T), 26821(T,P) }
841882 { 25721(T), 25812(P), 25913(T,P), 25921(T,P), 26711(T), 26721(T,P), 26811(T), 26821(T,P) }	841890 { 25722(T), 25912(T), 25913(T), 25921(T), 26711(T), 26721(T), 26811(T) }	841898 { 25712(T), 25721(T), 25722(T), 25921(T), 26711(T), 26721(T) }	841913 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }
841924 { 25721(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	841925 { 25721(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	841929 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	841954 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }
841960 { 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	841974 { 25722(T), 25911(T), 25912(T), 25921(T), 26711(T), 26811(T), 28521(T) }	841976 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T), 26711(T), 26811(T), 28521(T) }	841978 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }
841980 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	841981 { 25722(T), 25911(T), 25912(T), 25921(T), 26711(T), 26811(T), 28521(T) }	841982 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	841986 { 25722(T), 25911(T), 25912(T), 25921(T), 26711(T), 26811(T), 28521(T) }
841989 { 25722(T), 25911(T), 25912(T), 25921(T), 26711(T), 26811(T), 28521(T) }	841990 { 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	841992 { 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	841994 { 25721(T), 25912(T), 25921(T), 26811(T), 28521(T) }
842035 { 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	842066 { 25721(T), 25722(T), 25811(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26721(T,P), 26821(T,P) }	842070 { 25721(T), 25722(T), 25811(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26711(T), 26721(T,P), 26821(T,P) }	842079 { 25722(T), 25912(T), 25913(T), 25921(T), 26721(T), 26821(T) }
842099 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26721(T) }	842104 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	842106 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	842107 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }
842110 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	842113 { 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	842114 { 25722(T), 25912(T), 25913(T), 25921(T), 26711(T), 28521(T) }	842116 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }
842117 { 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	842118 { 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	842119 { 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	842122 { 25722(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }
842123 { 25722(T), 25913(T), 25921(T), 26811(T), 28521(T) }	842124 { 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	842125 { 25722(T), 25912(T), 25913(T), 25921(T), 28521(T) }	842134 { 25722(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }
842140 { 25722(T), 25912(T), 25913(T), 25921(T), 28521(T) }	842144 { 25722(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	842145 { 25913(T), 25921(T), 26811(T), 28521(T) }	842155 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }
842164 { 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	842165 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }	842169 { 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	842181 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }
885762 { 25711(T), 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 28521(T,P), 28522(P) }			

25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.



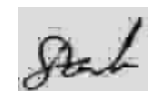
(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

43024 - Naria Polytechnic Institute, Shariatpur

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

842201 { 25721(T), 25911(T), 25912(T),
25921(T), 26421(T), 26811(T) }

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(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

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- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
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Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

44040 - Doctor Abdus Sobhan Golap Polytechnic Institute, Madaripur

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

842207 (gpa2: 2.91, gpa1: 3.00)	842211 (gpa2: 3.18, gpa1: 3.15)	842222 (gpa2: 2.67, gpa1: 3.07)	842256 (gpa2: 3.05, gpa1: 3.37)
842257 (gpa2: 2.51, gpa1: 3.08)	842263 (gpa2: 2.76, gpa1: 2.70)	842265 (gpa2: 2.93, gpa1: 3.25)	842267 (gpa2: 3.31, gpa1: 3.25)
842282 (gpa2: 2.86, gpa1: 2.88)			

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

842205 { gpa2: 2.60, gpa1: ref, ref_sub: 25712(T), 25913(T), 26411(T) }	842261 { gpa2: 2.68, gpa1: ref, ref_sub: 25712(T) } 842266 { gpa2: ref, gpa1: 3.38, ref_sub: 25721(T), 25913(T) }
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25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

842268 { 25721(T), 25722(T), 25812(P), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	885980 { 25712(T), 25721(T), 25722(T), 25812(P), 25912(T,P), 25921(T,P), 26411(T), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }	885981 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }
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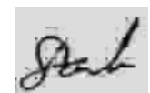
Note:

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(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

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3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
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- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

44048 - Mokarram-Hoorun Technical Institute (Mhti), Madaripur

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

842301 (gpa2: 3.45, gpa1: 3.53)

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

842302 { gpa2: ref, gpa1: 3.43, ref_sub: 26811(T) } 842303 { gpa2: ref, gpa1: 3.35, ref_sub: 26811(T) } 842304 { gpa2: ref, gpa1: 3.45, ref_sub: 26811(T) } 842308 { gpa2: ref, gpa1: 3.20, ref_sub: 26811(T) }

842309 { gpa2: ref, gpa1: 3.15, ref_sub: 26811(T) } 842312 { gpa2: ref, gpa1: 3.10, ref_sub: 26811(T) } 842315 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26811(T) } 842316 { gpa2: ref, gpa1: 3.28, ref_sub: 26811(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

842306 { 25721(T), 25722(T), 25913(T),
25921(T), 26811(T), 28521(T) }

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.



(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

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4. Secretary, Bangladesh Technical Education Board, Dhaka.
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- 6-55. Principal, Govt. Polytechnic Institute.
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- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
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Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

45015 - Gopalganj Polytechnic Institute, Gopalganj

- 1** It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

842323 (gpa2: 3.89, gpa1: 3.74)	842328 (gpa2: 2.70, gpa1: 3.33)	842329 (gpa2: 3.25, gpa1: 3.49)	842333 (gpa2: 2.89, gpa1: 3.20)
842334 (gpa2: 3.10, gpa1: 3.32)	842335 (gpa2: 3.09, gpa1: 3.29)	842336 (gpa2: 3.07, gpa1: 3.38)	842341 (gpa2: 3.59, gpa1: 3.74)
842342 (gpa2: 3.08, gpa1: 3.50)	842343 (gpa2: 3.45, gpa1: 3.35)	842349 (gpa2: 2.99, gpa1: 3.54)	842355 (gpa2: 3.17, gpa1: 3.40)
842362 (gpa2: 3.73, gpa1: 3.67)	842366 (gpa2: 3.63, gpa1: 3.26)	842373 (gpa2: 2.97, gpa1: 3.26)	842375 (gpa2: 2.91, gpa1: 2.98)
842380 (gpa2: 3.41, gpa1: 3.45)	842381 (gpa2: 3.00, gpa1: 3.19)	842382 (gpa2: 3.60, gpa1: 3.51)	842391 (gpa2: 2.56, gpa1: 3.24)
842392 (gpa2: 3.01, gpa1: 3.02)	842403 (gpa2: 2.76, gpa1: 2.95)	842410 (gpa2: 3.15, gpa1: 3.04)	842413 (gpa2: 2.72, gpa1: 3.07)
842415 (gpa2: 3.08, gpa1: 3.29)	842427 (gpa2: 3.54, gpa1: 3.58)	842429 (gpa2: 3.33, gpa1: 3.71)	842433 (gpa2: 2.96, gpa1: 3.49)
842435 (gpa2: 3.22, gpa1: 3.56)	842438 (gpa2: 2.61, gpa1: 2.89)	842439 (gpa2: 3.27, gpa1: 3.42)	842450 (gpa2: 3.48, gpa1: 3.61)
842451 (gpa2: 3.00, gpa1: 3.39)	842453 (gpa2: 2.85, gpa1: 2.85)	842456 (gpa2: 3.15, gpa1: 3.21)	842457 (gpa2: 2.52, gpa1: 3.05)
842461 (gpa2: 3.60, gpa1: 3.58)	842462 (gpa2: 3.07, gpa1: 3.20)	842468 (gpa2: 3.28, gpa1: 3.26)	842470 (gpa2: 3.59, gpa1: 3.44)
842494 (gpa2: 3.68, gpa1: 3.61)	842496 (gpa2: 3.16, gpa1: 3.25)	842497 (gpa2: 3.28, gpa1: 3.24)	842499 (gpa2: 3.15, gpa1: 3.05)
842508 (gpa2: 3.12, gpa1: 3.18)	842511 (gpa2: 3.19, gpa1: 3.50)	842512 (gpa2: 3.73, gpa1: 3.73)	842522 (gpa2: 3.83, gpa1: 3.85)
842526 (gpa2: 3.24, gpa1: 3.40)	842527 (gpa2: 2.96, gpa1: 3.15)	842528 (gpa2: 3.15, gpa1: 3.35)	842532 (gpa2: 2.93, gpa1: 3.58)
842534 (gpa2: 3.61, gpa1: 3.73)	842539 (gpa2: 3.60, gpa1: 3.70)	842541 (gpa2: 3.18, gpa1: 3.20)	842548 (gpa2: 3.17, gpa1: 3.65)
842557 (gpa2: 3.24, gpa1: 2.98)	842567 (gpa2: 3.15, gpa1: 3.48)	842578 (gpa2: 3.22, gpa1: 3.19)	842580 (gpa2: 3.51, gpa1: 3.43)
842585 (gpa2: 2.97, gpa1: 3.38)	842589 (gpa2: 3.26, gpa1: 3.52)	842590 (gpa2: 3.18, gpa1: 3.17)	842591 (gpa2: 2.99, gpa1: 3.25)
842594 (gpa2: 3.69, gpa1: 3.69)	842595 (gpa2: 2.95, gpa1: 3.30)	842601 (gpa2: 3.26, gpa1: 3.40)	842604 (gpa2: 3.00, gpa1: 3.40)
842610 (gpa2: 2.83, gpa1: 3.20)	842612 (gpa2: 2.93, gpa1: 3.36)	842614 (gpa2: 3.59, gpa1: 3.50)	842616 (gpa2: 2.85, gpa1: 3.14)
842633 (gpa2: 3.50, gpa1: 3.17)	842645 (gpa2: 2.74, gpa1: 3.06)	842649 (gpa2: 3.30, gpa1: 3.50)	842713 (gpa2: 3.43, gpa1: 3.45)
842714 (gpa2: 3.27, gpa1: 3.55)	842720 (gpa2: 3.30, gpa1: 3.50)	842721 (gpa2: 3.05, gpa1: 3.50)	842723 (gpa2: 3.18, gpa1: 3.48)
842724 (gpa2: 3.08, gpa1: 3.43)	842726 (gpa2: 3.17, gpa1: 3.58)	842731 (gpa2: 3.45, gpa1: 3.70)	842732 (gpa2: 3.74, gpa1: 3.90)
842743 (gpa2: 2.88, gpa1: 3.35)	842744 (gpa2: 2.86, gpa1: 3.33)	842760 (gpa2: 3.01, gpa1: 3.63)	

- 2** It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

745722 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26811(T) }	745724 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T), 26811(T) }	745902 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26721(T), 26811(T) }	746108 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26721(T), 26811(T) }
746143 { gpa2: ref, gpa1: 2.75, ref_sub: 25913(T), 25921(T), 26721(T) }	746180 { gpa2: ref, gpa1: 3.11, ref_sub: 25921(T), 26721(T) }	746242 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }	746366 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25913(T), 27031(T), 27211(T) }
746416 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T), 27211(T) }	746422 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 27211(T) }	842325 { gpa2: ref, gpa1: 3.06, ref_sub: 25922(T), 26811(T) }	842326 { gpa2: ref, gpa1: 3.12, ref_sub: 25921(T), 26811(T) }
842331 { gpa2: ref, gpa1: 3.11, ref_sub: 26811(T) }	842332 { gpa2: ref, gpa1: 2.90, ref_sub: 25921(T), 25922(T), 26811(T) }	842337 { gpa2: ref, gpa1: 3.12, ref_sub: 25922(T), 26811(T) }	842338 { gpa2: ref, gpa1: 3.49, ref_sub: 25921(T) }
842339 { gpa2: ref, gpa1: 3.00, ref_sub: 26811(T) }	842340 { gpa2: ref, gpa1: 3.08, ref_sub: 25922(T), 26811(T) }	842344 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25922(T) }	842345 { gpa2: ref, gpa1: 3.17, ref_sub: 26811(T) }
842346 { gpa2: ref, gpa1: 3.18, ref_sub: 25921(T), 25922(T), 26811(T) }	842347 { gpa2: ref, gpa1: 3.02, ref_sub: 25921(T), 26811(T) }	842348 { gpa2: ref, gpa1: 3.26, ref_sub: 25921(T), 25922(T) }	842351 { gpa2: ref, gpa1: 2.98, ref_sub: 25921(T), 25922(T), 26811(T) }

842357 { gpa2: ref, gpa1: 3.33, ref_sub: 26811(T) }	842358 { gpa2: ref, gpa1: 3.21, ref_sub: 25921(T), 25922(T), 26811(T) }	842360 { gpa2: ref, gpa1: 2.81, ref_sub: 25921(T), 25922(T), 26811(T) }	842364 { gpa2: ref, gpa1: 3.12, ref_sub: 25921(T), 25922(T), 26811(T) }
842367 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T), 26711(T), 26811(T) }	842370 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26721(T) }	842372 { gpa2: ref, gpa1: 3.00, ref_sub: 25722(T) }	842374 { gpa2: ref, gpa1: 3.06, ref_sub: 25921(T), 25922(T), 26811(T) }
842376 { gpa2: ref, gpa1: 2.90, ref_sub: 25922(T), 26811(T) }	842377 { gpa2: ref, gpa1: 3.26, ref_sub: 25921(T) }	842383 { gpa2: ref, gpa1: 3.04, ref_sub: 25921(T) }	842384 { gpa2: ref, gpa1: 3.08, ref_sub: 25921(T), 25922(T) }
842386 { gpa2: ref, gpa1: 3.14, ref_sub: 25921(T) }	842389 { gpa2: ref, gpa1: 2.98, ref_sub: 25921(T), 26811(T) }	842393 { gpa2: ref, gpa1: 3.07, ref_sub: 25922(T), 26721(T), 26811(T) }	842394 { gpa2: ref, gpa1: 2.95, ref_sub: 25922(T), 26721(T), 26811(T) }
842395 { gpa2: ref, gpa1: 3.31, ref_sub: 26811(T) }	842397 { gpa2: ref, gpa1: 2.81, ref_sub: 25921(T), 25922(T), 26721(T) }	842398 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26811(T) }	842407 { gpa2: ref, gpa1: 2.77, ref_sub: 25921(T), 26721(T), 26811(T) }
842416 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26721(T) }	842417 { gpa2: ref, gpa1: 2.80, ref_sub: 25913(T), 25921(T), 26721(T) }	842418 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25913(T), 25921(T), 26811(T) }	842424 { gpa2: 2.43, gpa1: ref, ref_sub: 26811(T) }
842426 { gpa2: ref, gpa1: 3.29, ref_sub: 25921(T) }	842430 { gpa2: ref, gpa1: 3.23, ref_sub: 26821(T) }	842431 { gpa2: ref, gpa1: 3.42, ref_sub: 25921(T) }	842434 { gpa2: ref, gpa1: 3.64, ref_sub: 25722(T) }
842440 { gpa2: ref, gpa1: 3.19, ref_sub: 25921(T) }	842441 { gpa2: ref, gpa1: 3.10, ref_sub: 25913(T), 25921(T) }	842442 { gpa2: ref, gpa1: 3.30, ref_sub: 25722(T) }	842444 { gpa2: ref, gpa1: 3.15, ref_sub: 25921(T) }
842446 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T) }	842447 { gpa2: ref, gpa1: 3.11, ref_sub: 25921(T) }	842448 { gpa2: ref, gpa1: 2.99, ref_sub: 25722(T), 25921(T) }	842452 { gpa2: ref, gpa1: 3.20, ref_sub: 25921(T) }
842455 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25921(T) }	842459 { gpa2: ref, gpa1: 3.07, ref_sub: 25722(T), 25921(T) }	842460 { gpa2: ref, gpa1: 2.81, ref_sub: 25921(T), 26711(T) }	842465 { gpa2: ref, gpa1: 3.08, ref_sub: 25921(T) }
842466 { gpa2: ref, gpa1: 2.92, ref_sub: 25912(T), 25921(T), 26711(T) }	842469 { gpa2: ref, gpa1: 3.04, ref_sub: 25912(T), 25921(T) }	842473 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	842474 { gpa2: ref, gpa1: 2.63, ref_sub: 25912(T), 25921(T), 26922(T) }
842475 { gpa2: ref, gpa1: 3.20, ref_sub: 25921(T) }	842477 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25913(T), 25921(T), 27211(T) }	842482 { gpa2: ref, gpa1: 3.01, ref_sub: 25913(T), 25921(T) }	842490 { gpa2: ref, gpa1: 3.08, ref_sub: 25921(T) }
842491 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25921(T), 27211(T) }	842495 { gpa2: ref, gpa1: 2.84, ref_sub: 25722(T), 25921(T) }	842498 { gpa2: ref, gpa1: 3.09, ref_sub: 25921(T) }	842500 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 27211(T) }
842501 { gpa2: ref, gpa1: 3.26, ref_sub: 25921(T) }	842507 { gpa2: ref, gpa1: 3.28, ref_sub: 25913(T) }	842513 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T) }	842516 { gpa2: ref, gpa1: 2.83, ref_sub: 25921(T), 26811(T), 28521(T) }
842521 { gpa2: ref, gpa1: 3.40, ref_sub: 28521(T) }	842523 { gpa2: ref, gpa1: 3.00, ref_sub: 25913(T), 26811(T) }	842524 { gpa2: ref, gpa1: 3.20, ref_sub: 25921(T), 26811(T) }	842525 { gpa2: ref, gpa1: 3.33, ref_sub: 25921(T), 26811(T) }
842529 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T), 28521(T) }	842530 { gpa2: ref, gpa1: 3.30, ref_sub: 25921(T) }	842533 { gpa2: ref, gpa1: 2.75, ref_sub: 25921(T), 26811(T), 28521(T) }	842536 { gpa2: 2.88, gpa1: ref, ref_sub: 25912(T) }
842537 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T) }	842538 { gpa2: ref, gpa1: 3.25, ref_sub: 26811(T) }	842540 { gpa2: ref, gpa1: 3.43, ref_sub: 25921(T) }	842542 { gpa2: ref, gpa1: 3.35, ref_sub: 25921(T) }
842543 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T), 26811(T), 28521(T) }	842544 { gpa2: ref, gpa1: 3.43, ref_sub: 26811(T) }	842547 { gpa2: ref, gpa1: 2.95, ref_sub: 25921(T), 28521(T) }	842554 { gpa2: ref, gpa1: 3.07, ref_sub: 25922(T) }
842558 { gpa2: ref, gpa1: 3.08, ref_sub: 25922(T), 26721(T), 26811(T) }	842559 { gpa2: ref, gpa1: 2.90, ref_sub: 25921(T), 25922(T), 26811(T) }	842560 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }	842564 { gpa2: ref, gpa1: 2.74, ref_sub: 25922(T) }
842568 { gpa2: ref, gpa1: 3.08, ref_sub: 26811(T) }	842569 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26721(T) }	842570 { gpa2: ref, gpa1: 3.45, ref_sub: 25921(T) }	842575 { gpa2: ref, gpa1: 2.95, ref_sub: 25722(T), 25921(T) }
842577 { gpa2: ref, gpa1: 3.14, ref_sub: 26811(T) }	842588 { gpa2: ref, gpa1: 3.24, ref_sub: 26811(T) }	842596 { gpa2: ref, gpa1: 2.92, ref_sub: 25921(T) }	842597 { gpa2: ref, gpa1: 2.81, ref_sub: 25922(T), 26721(T), 26811(T) }
842599 { gpa2: ref, gpa1: 2.95, ref_sub: 25922(T) }	842600 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T), 25922(T) }	842603 { gpa2: ref, gpa1: 2.94, ref_sub: 25921(T), 25922(T), 26721(T) }	842608 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26811(T) }
842609 { gpa2: ref, gpa1: 3.12, ref_sub: 26721(T) }	842611 { gpa2: ref, gpa1: 3.48, ref_sub: 25921(T) }	842615 { gpa2: ref, gpa1: 3.13, ref_sub: 25921(T), 26721(T), 26722(T) }	842620 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25922(T), 26721(T), 26722(T) }

842622 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T) }	842635 { gpa2: ref, gpa1: 3.15, ref_sub: 25922(T), 26721(T), 26811(T) }	842639 { gpa2: ref, gpa1: 3.01, ref_sub: 25921(T), 25922(T), 26811(T) }	842640 { gpa2: ref, gpa1: 3.36, ref_sub: 25921(T) }
842641 { gpa2: ref, gpa1: 3.21, ref_sub: 25921(T), 25922(T), 26811(T) }	842644 { gpa2: ref, gpa1: 3.38, ref_sub: 25921(T), 25922(T) }	842646 { gpa2: ref, gpa1: 2.89, ref_sub: 25921(T) }	842650 { gpa2: ref, gpa1: 2.98, ref_sub: 25921(T) }
842651 { gpa2: ref, gpa1: 2.99, ref_sub: 25722(T), 25913(T), 25921(T) }	842652 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26711(T), 26821(T) }	842653 { gpa2: ref, gpa1: 3.37, ref_sub: 25913(T), 25921(T), 26721(T) }	842654 { gpa2: ref, gpa1: 3.11, ref_sub: 25913(T), 25921(T) }
842655 { gpa2: ref, gpa1: 3.02, ref_sub: 25913(T), 25921(T) }	842656 { gpa2: ref, gpa1: 3.21, ref_sub: 25921(T) }	842657 { gpa2: ref, gpa1: 3.46, ref_sub: 25913(T), 25921(T) }	842658 { gpa2: ref, gpa1: 3.04, ref_sub: 25722(T), 25913(T), 25921(T) }
842659 { gpa2: ref, gpa1: 3.20, ref_sub: 25921(T) }	842661 { gpa2: ref, gpa1: 3.07, ref_sub: 25913(T), 25921(T), 26721(T) }	842665 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26721(T), 26811(T) }	842666 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26811(T) }
842667 { gpa2: ref, gpa1: 3.02, ref_sub: 25913(T), 26821(T) }	842668 { gpa2: ref, gpa1: 3.37, ref_sub: 26721(T), 26821(T) }	842671 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26721(T) }	842673 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26811(T), 26821(T) }
842680 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26721(T), 26811(T) }	842682 { gpa2: ref, gpa1: 2.88, ref_sub: 25721(T), 25913(T), 25921(T) }	842684 { gpa2: ref, gpa1: 3.20, ref_sub: 26821(T) }	842685 { gpa2: ref, gpa1: 2.94, ref_sub: 25722(T), 25913(T), 25921(T) }
842687 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26721(T), 26811(T) }	842688 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T) }	842689 { gpa2: ref, gpa1: 3.25, ref_sub: 25921(T) }	842692 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25913(T), 25921(T) }
842693 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	842696 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T) }	842698 { gpa2: ref, gpa1: 2.89, ref_sub: 25912(T), 25921(T) }	842700 { gpa2: ref, gpa1: 2.85, ref_sub: 25913(T), 25921(T) }
842701 { gpa2: 2.66, gpa1: ref, ref_sub: 25912(T) }	842703 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T), 27211(T) }	842704 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }	842705 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }
842706 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T) }	842707 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25921(T), 27211(T) }	842710 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 27211(T) }	842711 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 27211(T) }
842712 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T) }	842719 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T), 28521(T) }	842722 { gpa2: ref, gpa1: 3.20, ref_sub: 25921(T) }	842727 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T), 28521(T) }
842728 { gpa2: ref, gpa1: 3.40, ref_sub: 28521(T) }	842729 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T), 26811(T), 28521(T) }	842730 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T), 28521(T) }	842734 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T), 28521(T) }
842738 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	842749 { gpa2: 2.69, gpa1: ref, ref_sub: 25911(T) }	842750 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25921(T), 28521(T) }	842754 { gpa2: ref, gpa1: 3.20, ref_sub: 25921(T), 26811(T) }
842756 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T), 28521(T) }	842757 { gpa2: ref, gpa1: 3.28, ref_sub: 25921(T), 26811(T), 28521(T) }	842759 { gpa2: ref, gpa1: 3.35, ref_sub: 25921(T), 26811(T), 28521(T) }	885763 { gpa2: ref, gpa1: 3.26, ref_sub: 26811(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

745764 { 25921(P), 25922(T,P), 26721(T,P), 26722(P), 26811(T,P) }	745771 { 25721(T), 25722(T), 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }	745797 { 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }	745810 { 25722(T), 25911(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }
745889 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	745901 { 25911(T), 25912(T), 25921(T), 25922(T), 26712(T), 26721(T), 26811(T) }	745917 { 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	745977 { 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }
746215 { 25721(T), 25911(T), 25913(T), 25921(T), 26721(T), 26821(T) }	842156 { 25913(T), 25921(T), 26811(T), 28521(T) }	842320 { 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	842352 { 25711(T), 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }
842359 { 25921(T), 25922(T), 26721(T), 26811(T) }	842379 { 25921(T), 25922(T), 26721(T), 26811(T) }	842385 { 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26712(T), 26721(T,P), 26722(T,P), 26811(T,P) }	842387 { 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }
842390 { 25911(T), 25921(T), 25922(T), 26712(T), 26721(T), 26811(T) }	842396 { 25721(T), 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }	842399 { 25722(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	842401 { 25921(T), 25922(T), 26721(T), 26811(T) }

842402 { 25721(T), 25722(T), 25921(T),
25922(T), 26721(T), 26811(T) }

842411 { 25721(T), 25921(T), 25922(T),
26721(T), 26811(T) }

842481 { 25722(T), 25913(T), 25921(T),
26711(T), 27211(T) }

842502 { 25722(T), 25912(T), 25913(T),
25921(T), 27021(T), 27211(T) }

842515 { 25721(T), 25912(T), 25913(T),
25921(T), 26711(T), 26811(T), 28521(T) }

842553 { 25921(T), 25922(T), 26721(T),
26811(T) }

842573 { 25722(T), 25921(T), 25922(T),
26721(T) }

842584 { 25921(T), 25922(T), 26721(T),
26811(T) }

842618 { 25721(T), 25911(T), 25912(T),
25921(T), 25922(T), 26721(T), 26722(T),
26811(T) }

842628 { 25722(T), 25911(T), 25921(T),
25922(T), 26722(T), 26811(T) }

842638 { 25921(T), 25922(T), 26721(T),
26811(T) }

842678 { 25721(T), 25911(T), 25913(T),
25921(T), 26721(T), 26811(T), 26821(T) }

842708 { 25911(T), 25912(T), 25913(T),
25921(T), 27021(T), 27031(T) }

842739 { 25911(T), 25913(T), 25921(T),
26811(T), 28521(T) }

842751 { 25722(T), 25911(T), 25912(T),
25921(T), 26711(T), 26811(T), 28521(T) }

842406 { 25711(T), 25721(T), 25722(T),
25911(T), 25921(T), 25922(T), 26721(T),
26811(T) }

842412 { 25912(T), 25921(T), 25922(T),
26721(T), 26811(T) }

842485 { 25712(T), 25722(T), 25913(T),
25921(T), 27031(T), 27211(T) }

842503 { 25912(T), 25913(T), 25921(T),
26811(T), 28521(T) }

842518 { 25711(T), 25721(T), 25912(T),
25913(T), 25921(T), 26811(T), 28521(T) }

842562 { 25721(T), 25912(T), 25921(T),
25922(T), 26721(T) }

842574 { 25912(T), 25921(T), 25922(T),
26721(T), 26811(T) }

842587 { 25921(T), 25922(T), 26721(T),
26811(T) }

842619 { 25911(T), 25921(T), 25922(T),
26711(T), 26721(T), 26722(T), 26811(T) }

842631 { 25722(T), 25911(T), 25921(T),
25922(T), 26721(T), 26722(T), 26811(T) }

842643 { 25921(T), 25922(T), 26721(T),
26811(T) }

842683 { 25721(T), 25911(T), 25913(T),
25921(T), 26721(T), 26811(T), 26821(T) }

842717 { 25912(T), 25913(T), 25921(T),
26811(T), 28521(T) }

842740 { 25721(T), 25722(T), 25911(T),
25921(T), 26811(T), 28521(T) }

842758 { 25911(T), 25912(T), 25913(T),
25921(T), 26811(T), 28521(T) }

842408 { 25721(T), 25722(T), 25921(T),
25922(T), 26721(T), 26811(T) }

842478 { 25722(T), 25913(T), 25921(T),
26711(T), 27021(T), 27211(T) }

842489 { 25712(T), 25721(T), 25722(T),
25812(P), 25913(T,P), 25921(T,P), 26711(T,P),
27021(T,P), 27031(T), 27211(T) }

842505 { 25913(T), 25921(T), 26811(T),
28521(T) }

842546 { 25912(T), 25913(T), 25921(T),
26811(T), 28521(T) }

842565 { 25721(T), 25722(T), 25921(T,P),
25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }

842576 { 25722(T), 25912(T), 25921(T),
25922(T), 26721(T), 26811(T) }

842605 { 25921(T), 25922(T), 26711(T),
26721(T), 26722(T), 26811(T) }

842623 { 25911(T), 25921(T), 25922(T),
26721(T), 26811(T) }

842634 { 25721(T), 25722(T), 25911(T),
25912(T), 25921(T,P), 25922(T,P), 26721(T,P),
26722(T,P), 26811(T,P) }

842670 { 25722(T), 25913(T), 25921(T),
26721(T), 26811(T) }

842686 { 25721(T), 25722(T), 25811(T),
25812(P), 25913(T,P), 25921(T,P), 26721(T,P),
26821(T,P) }

842718 { 25721(T), 25722(T), 25812(P),
25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P),
28522(P) }

842742 { 25721(T), 25722(T), 25911(T),
25912(T), 25921(T), 26711(T), 26811(T),
28521(T) }

842761 { 25722(T), 25921(T), 26811(T),
28521(T) }

842409 { 25721(T), 25722(T), 25911(T),
25912(T), 25921(T,P), 25922(T,P), 26712(T),
26721(T,P), 26722(T,P), 26811(T,P) }

842480 { 25722(T), 25913(T), 25921(T),
27021(T), 27031(T), 27211(T) }

842492 { 25721(T), 25722(T), 25913(T),
25921(T), 27031(T), 27211(T) }

842506 { 25722(T), 25912(T), 25913(T),
25921(T), 26811(T), 28521(T) }

842549 { 25721(T), 25722(T), 25812(P),
25911(T), 25912(T), 25913(T,P), 25921(T,P),
26811(T,P), 28521(T,P), 28522(P) }

842572 { 25721(T), 25722(T), 25921(T,P),
25922(T,P), 26712(T), 26721(T,P), 26722(T,P),
26811(T,P) }

842583 { 25722(T), 25921(T), 25922(T),
26721(T), 26811(T) }

842606 { 25921(T), 25922(T), 26722(T),
26811(T) }

842626 { 25711(T), 25721(T), 25722(T),
25911(T), 25912(T), 25921(T), 25922(T),
26721(T), 26722(T) }

842637 { 25912(P), 25921(T), 25922(T),
26721(T), 26722(T), 26811(T) }

842676 { 25721(T), 25722(T), 25811(T),
25812(P), 25911(T), 25912(T), 25913(T,P),
25921(T,P), 26721(T,P), 26811(T), 26821(T,P) }

842702 { 25722(T), 25911(T), 25913(T),
25921(T), 26711(T), 27021(T), 27211(T) }

842736 { 25721(T), 25722(T), 25911(T),
25912(T), 25921(T), 28521(T) }

842746 { 25722(T), 25911(T), 25921(T),
26811(T), 28521(T) }

885764 { 25913(T), 25921(T), 26811(T),
28521(T) }

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file

(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

45021 - Gopalganj Model Polytechnic Institute, Gopalganj

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

842774 (gpa2: 3.59, gpa1: 3.62)

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

842766 { gpa2: ref, gpa1: ref, ref_sub: 25721(T),
25911(T), 25912(T), 26711(T), 26811(T) } 842768 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25912(T), 26811(T) } 842769 { gpa2: ref, gpa1: 2.86, ref_sub:
25912(T), 26811(T) } 842771 { gpa2: ref, gpa1: 3.22, ref_sub:
25912(T), 26811(T) }

842772 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25912(T), 26811(T) } 842779 { gpa2: ref, gpa1: 3.33, ref_sub: 25922(T) } 842780 { gpa2: ref, gpa1: ref, ref_sub: 25912(T),
25922(T), 26811(T) } 842788 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25912(T), 25913(T), 26811(T), 28521(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

646291 { 25721(T), 25912(T), 25913(T),
25922(T), 26711(T), 27021(T) } 842777 { 25721(T), 25722(T), 25911(T),
25912(T), 25921(T,P), 25922(T,P), 26712(T),
26721(T,P), 26722(T,P), 26811(T,P) } 842781 { 25721(T), 25912(T), 25921(T),
25922(T), 26712(T), 26721(T), 26722(T),
26811(T,P) } 842782 { 25721(T), 25722(T), 25912(T),
25921(T,P), 25922(T,P), 26712(T), 26721(T,P),
26722(T,P), 26811(T,P) }

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

45024 - Gopalganj Biggan & Projukti Mohabiddaloy, Gopalganj

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

746631 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26421(T), 26811(T) }	842791 { gpa2: ref, gpa1: 3.70, ref_sub: 26811(T) }	842792 { gpa2: ref, gpa1: 3.59, ref_sub: 26811(T) }	842799 { gpa2: ref, gpa1: 3.23, ref_sub: 25912(T), 26811(T) }
842800 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26811(T) }	842810 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T), 26721(T), 26811(T) }	842820 { gpa2: ref, gpa1: 3.23, ref_sub: 25913(T), 26811(T), 28521(T) }	842822 { gpa2: ref, gpa1: 3.55, ref_sub: 25913(T), 26811(T), 28521(T) }
842824 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	842827 { gpa2: ref, gpa1: 3.53, ref_sub: 25913(T), 26811(T), 28521(T) }	842828 { gpa2: ref, gpa1: ref, ref_sub: 25712(T), 25912(T), 25913(T), 26711(T), 26811(T), 28521(T) }	

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

646415 { 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	842790 { 25721(T), 25812(P), 25912(T,P), 25913(T), 25921(P), 26421(P), 26811(T,P), 27011(P) }	842796 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25913(T), 25921(P), 26411(T), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }	842798 { 25711(T), 25721(T), 25812(P), 25912(T,P), 25913(T), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }
842806 { 25721(T), 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	842807 { 25721(T), 25911(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }	842812 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(P), 26811(P), 28521(T,P), 28522(P) }	842814 { 25711(T), 25721(T), 25812(P), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }
842815 { 25913(T), 25921(T), 26811(T), 28521(T) }	842823 { 25721(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	842829 { 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	842830 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }
842836 { 25721(T), 25911(T), 25912(T), 25913(T), 26811(T), 28521(T) }	842837 { 25721(T), 25812(P), 25912(T), 25913(T,P), 25921(P), 26811(T,P), 28521(P), 28522(P) }		

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

45044 - Daffodil Science and Technology Institute, Gopalganj

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

842841 { gpa2: ref, gpa1: ref, ref_sub: 25912(T),
25913(T), 25921(T), 26811(T) }

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file

(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

NOTICE

Memo No. 57.17.0000.301.31.002.25.53

Date : 11-03-2025

45053 - Gopalgonj City Polytechnic Institute, Gopalganj

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

790186 { 25911(T), 25912(T), 25913(T),
25921(T), 26711(T), 26811(T), 28521(T) }

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.



(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

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1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

NOTICE

Memo No. 57.17.0000.301.31.002.25.53

Date : 11-03-2025

45066 - Asian Private Engineering Institute of Technology, Gopalganj

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

885765 { gpa2: ref, gpa1: 3.30, ref_sub:
25912(T), 26811(T) }

Note:

1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.
2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file

(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

46026 - Faridpur Polytechnic Institute, Faridpur

- 1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

646799 (gpa2: 3.31, gpa1: 3.36)	833137 (gpa2: 3.74, gpa1: 3.85)	839280 (gpa2: 3.59, gpa1: 3.87)	842058 (gpa2: 2.94, gpa1: 3.31)
842147 (gpa2: 3.01, gpa1: 3.45)	842851 (gpa2: 3.28, gpa1: 3.50)	842855 (gpa2: 3.19, gpa1: 3.33)	842858 (gpa2: 3.29, gpa1: 3.68)
842879 (gpa2: 3.16, gpa1: 3.46)	842910 (gpa2: 3.00, gpa1: 3.01)	842913 (gpa2: 2.99, gpa1: 3.02)	842914 (gpa2: 3.26, gpa1: 3.17)
842915 (gpa2: 3.46, gpa1: 3.47)	842916 (gpa2: 3.75, gpa1: 3.53)	842917 (gpa2: 3.80, gpa1: 3.78)	842918 (gpa2: 3.25, gpa1: 3.63)
842919 (gpa2: 2.90, gpa1: 2.88)	842920 (gpa2: 2.76, gpa1: 2.88)	842921 (gpa2: 3.91, gpa1: 3.89)	842922 (gpa2: 3.53, gpa1: 3.40)
842926 (gpa2: 3.40, gpa1: 3.13)	842927 (gpa2: 3.33, gpa1: 3.46)	842928 (gpa2: 3.85, gpa1: 4.00)	842929 (gpa2: 2.86, gpa1: 3.25)
842930 (gpa2: 3.23, gpa1: 3.35)	842931 (gpa2: 3.30, gpa1: 3.65)	842933 (gpa2: 3.29, gpa1: 3.14)	842934 (gpa2: 3.85, gpa1: 3.85)
842935 (gpa2: 3.73, gpa1: 3.60)	842936 (gpa2: 3.81, gpa1: 3.71)	842937 (gpa2: 3.11, gpa1: 3.25)	842939 (gpa2: 3.03, gpa1: 2.92)
842941 (gpa2: 3.16, gpa1: 3.17)	842943 (gpa2: 3.65, gpa1: 3.81)	842946 (gpa2: 3.41, gpa1: 3.57)	842949 (gpa2: 3.74, gpa1: 3.85)
842951 (gpa2: 3.44, gpa1: 3.63)	842954 (gpa2: 3.90, gpa1: 3.95)	842955 (gpa2: 2.57, gpa1: 3.17)	842956 (gpa2: 3.81, gpa1: 3.83)
842961 (gpa2: 2.80, gpa1: 3.51)	842963 (gpa2: 2.89, gpa1: 3.08)	842967 (gpa2: 2.81, gpa1: 3.12)	842981 (gpa2: 2.97, gpa1: 3.32)
842982 (gpa2: 3.88, gpa1: 3.58)	842984 (gpa2: 3.85, gpa1: 3.69)	842985 (gpa2: 3.07, gpa1: 3.08)	842986 (gpa2: 3.22, gpa1: 3.07)
842987 (gpa2: 3.17, gpa1: 3.17)	842988 (gpa2: 2.48, gpa1: 3.23)	842991 (gpa2: 3.57, gpa1: 3.67)	842996 (gpa2: 3.82, gpa1: 3.33)
842999 (gpa2: 2.99, gpa1: 3.26)	843003 (gpa2: 2.69, gpa1: 3.04)	843004 (gpa2: 2.59, gpa1: 2.82)	843010 (gpa2: 3.49, gpa1: 3.44)
843011 (gpa2: 2.86, gpa1: 2.94)	843015 (gpa2: 2.72, gpa1: 3.13)	843016 (gpa2: 3.45, gpa1: 3.76)	843017 (gpa2: 2.89, gpa1: 3.37)
843018 (gpa2: 3.36, gpa1: 3.65)	843019 (gpa2: 2.56, gpa1: 2.92)	843020 (gpa2: 2.45, gpa1: 3.11)	843021 (gpa2: 3.06, gpa1: 3.11)
843025 (gpa2: 2.45, gpa1: 3.20)	843029 (gpa2: 3.53, gpa1: 3.80)	843030 (gpa2: 3.14, gpa1: 3.51)	843032 (gpa2: 3.47, gpa1: 3.90)
843046 (gpa2: 3.14, gpa1: 3.53)	843050 (gpa2: 3.35, gpa1: 3.59)	843052 (gpa2: 2.97, gpa1: 3.16)	843053 (gpa2: 3.82, gpa1: 3.70)
843056 (gpa2: 3.61, gpa1: 3.91)	843057 (gpa2: 3.57, gpa1: 3.78)	843058 (gpa2: 3.09, gpa1: 3.38)	843059 (gpa2: 2.87, gpa1: 3.26)
843062 (gpa2: 3.33, gpa1: 3.51)	843066 (gpa2: 3.12, gpa1: 3.38)	843080 (gpa2: 3.33, gpa1: 3.24)	843083 (gpa2: 2.98, gpa1: 3.26)
843084 (gpa2: 3.98, gpa1: 3.72)	843085 (gpa2: 2.78, gpa1: 3.24)	843088 (gpa2: 3.02, gpa1: 3.11)	843089 (gpa2: 3.17, gpa1: 3.11)
843090 (gpa2: 3.05, gpa1: 3.34)	843101 (gpa2: 3.28, gpa1: 3.08)	843104 (gpa2: 3.74, gpa1: 3.71)	843111 (gpa2: 2.75, gpa1: 3.28)
843117 (gpa2: 3.52, gpa1: 3.63)	843124 (gpa2: 2.79, gpa1: 3.42)	843129 (gpa2: 3.35, gpa1: 3.53)	843131 (gpa2: 2.93, gpa1: 3.32)
843133 (gpa2: 3.12, gpa1: 3.61)	843156 (gpa2: 3.17, gpa1: 3.14)	843158 (gpa2: 3.61, gpa1: 3.52)	843159 (gpa2: 3.65, gpa1: 3.71)
843160 (gpa2: 3.81, gpa1: 3.63)	843161 (gpa2: 3.81, gpa1: 3.52)	843172 (gpa2: 3.40, gpa1: 3.30)	843173 (gpa2: 3.48, gpa1: 3.31)
843183 (gpa2: 3.73, gpa1: 3.62)	843211 (gpa2: 3.36, gpa1: 3.31)	843212 (gpa2: 3.36, gpa1: 2.96)	843223 (gpa2: 3.96, gpa1: 3.80)
843224 (gpa2: 3.64, gpa1: 3.62)	843226 (gpa2: 3.48, gpa1: 3.10)	843230 (gpa2: 3.26, gpa1: 3.19)	843231 (gpa2: 3.67, gpa1: 3.27)
843237 (gpa2: 3.17, gpa1: 3.61)	843239 (gpa2: 3.06, gpa1: 3.15)	843240 (gpa2: 2.91, gpa1: 3.20)	843242 (gpa2: 2.89, gpa1: 3.46)
843246 (gpa2: 2.99, gpa1: 3.55)	843250 (gpa2: 3.16, gpa1: 3.20)	843275 (gpa2: 2.60, gpa1: 2.81)	843308 (gpa2: 3.17, gpa1: 3.05)
843309 (gpa2: 2.91, gpa1: 3.39)	843324 (gpa2: 3.33, gpa1: 3.34)	843338 (gpa2: 2.89, gpa1: 3.33)	843340 (gpa2: 2.61, gpa1: 3.03)
843350 (gpa2: 2.75, gpa1: 2.88)	843359 (gpa2: 3.02, gpa1: 3.03)	843362 (gpa2: 2.80, gpa1: 3.05)	843364 (gpa2: 3.51, gpa1: 3.90)
843366 (gpa2: 3.60, gpa1: 3.60)	843368 (gpa2: 3.21, gpa1: 3.40)	843369 (gpa2: 3.12, gpa1: 3.15)	843370 (gpa2: 3.12, gpa1: 3.18)

843371 (gpa2: 3.42, gpa1: 3.63)	843372 (gpa2: 3.37, gpa1: 3.68)	843374 (gpa2: 3.31, gpa1: 3.48)	843375 (gpa2: 3.44, gpa1: 3.35)
843381 (gpa2: 3.46, gpa1: 3.45)	843382 (gpa2: 3.38, gpa1: 3.30)	843384 (gpa2: 3.46, gpa1: 3.83)	843385 (gpa2: 2.79, gpa1: 3.05)
843386 (gpa2: 2.81, gpa1: 2.83)	843387 (gpa2: 2.90, gpa1: 3.08)	843388 (gpa2: 3.11, gpa1: 3.43)	843389 (gpa2: 3.68, gpa1: 3.93)
843390 (gpa2: 3.00, gpa1: 3.08)	843396 (gpa2: 3.13, gpa1: 3.05)	843397 (gpa2: 2.86, gpa1: 3.35)	843400 (gpa2: 3.23, gpa1: 3.25)
843401 (gpa2: 3.45, gpa1: 3.35)	843402 (gpa2: 3.17, gpa1: 3.18)	843403 (gpa2: 3.55, gpa1: 3.68)	843406 (gpa2: 2.85, gpa1: 3.08)
843414 (gpa2: 3.17, gpa1: 3.20)	843425 (gpa2: 3.08, gpa1: 3.38)	843426 (gpa2: 3.44, gpa1: 3.27)	843427 (gpa2: 3.50, gpa1: 3.58)
843429 (gpa2: 3.59, gpa1: 3.51)	843430 (gpa2: 3.36, gpa1: 3.42)	843431 (gpa2: 3.48, gpa1: 3.46)	843433 (gpa2: 3.04, gpa1: 3.11)
843435 (gpa2: 3.48, gpa1: 3.14)	843439 (gpa2: 3.06, gpa1: 3.11)	843447 (gpa2: 3.21, gpa1: 3.17)	843449 (gpa2: 3.19, gpa1: 3.33)
843455 (gpa2: 3.50, gpa1: 3.34)	843458 (gpa2: 3.03, gpa1: 3.01)	843461 (gpa2: 3.33, gpa1: 3.36)	843462 (gpa2: 3.20, gpa1: 3.21)
843463 (gpa2: 3.94, gpa1: 3.75)	843464 (gpa2: 3.44, gpa1: 2.92)	843469 (gpa2: 3.54, gpa1: 2.95)	843472 (gpa2: 3.33, gpa1: 3.27)
843475 (gpa2: 3.66, gpa1: 3.75)	843476 (gpa2: 3.29, gpa1: 3.29)	843478 (gpa2: 3.13, gpa1: 3.35)	843480 (gpa2: 3.10, gpa1: 3.49)
843482 (gpa2: 3.04, gpa1: 2.91)	843483 (gpa2: 3.06, gpa1: 2.98)	843487 (gpa2: 3.56, gpa1: 3.68)	843488 (gpa2: 3.40, gpa1: 3.58)
843489 (gpa2: 3.55, gpa1: 3.54)	843490 (gpa2: 3.56, gpa1: 3.51)	843491 (gpa2: 3.81, gpa1: 3.89)	843492 (gpa2: 3.29, gpa1: 3.20)
843495 (gpa2: 3.44, gpa1: 3.16)	843496 (gpa2: 3.38, gpa1: 3.34)	843498 (gpa2: 3.10, gpa1: 3.17)	843499 (gpa2: 3.66, gpa1: 3.72)
843500 (gpa2: 3.69, gpa1: 3.79)	843501 (gpa2: 3.29, gpa1: 3.41)	843502 (gpa2: 3.24, gpa1: 3.12)	843503 (gpa2: 3.55, gpa1: 3.62)
843504 (gpa2: 3.56, gpa1: 3.57)	843505 (gpa2: 3.51, gpa1: 3.53)	843506 (gpa2: 3.16, gpa1: 3.01)	843507 (gpa2: 3.55, gpa1: 3.97)
843520 (gpa2: 3.44, gpa1: 3.21)	843521 (gpa2: 3.15, gpa1: 3.35)	843527 (gpa2: 2.81, gpa1: 3.21)	843539 (gpa2: 3.27, gpa1: 3.12)
843546 (gpa2: 2.81, gpa1: 2.64)	843547 (gpa2: 2.91, gpa1: 3.11)	843553 (gpa2: 2.63, gpa1: 2.93)	843555 (gpa2: 2.84, gpa1: 3.20)
843557 (gpa2: 2.76, gpa1: 2.92)	843560 (gpa2: 3.16, gpa1: 3.21)	843562 (gpa2: 3.02, gpa1: 3.64)	843565 (gpa2: 3.22, gpa1: 3.76)
843567 (gpa2: 2.76, gpa1: 2.96)	843568 (gpa2: 3.00, gpa1: 3.68)	843569 (gpa2: 2.81, gpa1: 3.40)	843570 (gpa2: 3.10, gpa1: 3.67)
843575 (gpa2: 2.95, gpa1: 3.38)	843576 (gpa2: 3.26, gpa1: 3.43)	843579 (gpa2: 3.86, gpa1: 3.85)	843581 (gpa2: 2.77, gpa1: 2.93)
843582 (gpa2: 2.66, gpa1: 3.30)	843587 (gpa2: 2.83, gpa1: 3.01)	843588 (gpa2: 2.74, gpa1: 2.90)	843589 (gpa2: 2.81, gpa1: 3.04)
843591 (gpa2: 3.68, gpa1: 3.94)	843592 (gpa2: 3.70, gpa1: 3.90)	843593 (gpa2: 3.07, gpa1: 3.30)	843595 (gpa2: 3.74, gpa1: 3.83)
843596 (gpa2: 2.76, gpa1: 3.23)	843599 (gpa2: 3.20, gpa1: 3.40)	843600 (gpa2: 3.16, gpa1: 3.42)	843601 (gpa2: 2.88, gpa1: 3.43)
843604 (gpa2: 3.78, gpa1: 3.89)	843605 (gpa2: 3.77, gpa1: 3.71)	843609 (gpa2: 2.86, gpa1: 3.51)	843610 (gpa2: 3.22, gpa1: 3.64)
843614 (gpa2: 2.61, gpa1: 3.00)	843616 (gpa2: 3.30, gpa1: 3.58)	843617 (gpa2: 2.63, gpa1: 2.70)	843619 (gpa2: 3.30, gpa1: 3.64)
843621 (gpa2: 3.89, gpa1: 3.96)	843626 (gpa2: 3.24, gpa1: 3.55)	843627 (gpa2: 3.03, gpa1: 3.42)	843632 (gpa2: 2.67, gpa1: 2.91)
843639 (gpa2: 3.17, gpa1: 3.39)	843641 (gpa2: 3.37, gpa1: 3.22)	843642 (gpa2: 3.35, gpa1: 3.53)	843652 (gpa2: 2.80, gpa1: 3.26)
843661 (gpa2: 3.21, gpa1: 3.14)	843664 (gpa2: 3.37, gpa1: 3.51)	843672 (gpa2: 3.03, gpa1: 3.20)	843676 (gpa2: 3.37, gpa1: 3.72)
843681 (gpa2: 3.07, gpa1: 3.49)	843682 (gpa2: 3.26, gpa1: 3.70)	843685 (gpa2: 3.28, gpa1: 3.42)	843686 (gpa2: 3.63, gpa1: 3.74)
843689 (gpa2: 3.01, gpa1: 3.09)	843690 (gpa2: 2.86, gpa1: 3.36)	843691 (gpa2: 3.28, gpa1: 3.55)	843701 (gpa2: 3.01, gpa1: 3.38)
843705 (gpa2: 3.03, gpa1: 3.46)	843706 (gpa2: 3.83, gpa1: 3.99)	843707 (gpa2: 2.89, gpa1: 3.51)	843711 (gpa2: 3.26, gpa1: 3.68)
843713 (gpa2: 3.00, gpa1: 3.51)	843714 (gpa2: 3.03, gpa1: 3.18)	843715 (gpa2: 3.16, gpa1: 3.28)	843721 (gpa2: 3.39, gpa1: 3.50)
843722 (gpa2: 3.19, gpa1: 3.36)	843726 (gpa2: 2.98, gpa1: 3.07)	843727 (gpa2: 3.52, gpa1: 3.48)	843735 (gpa2: 3.36, gpa1: 3.33)
843739 (gpa2: 2.82, gpa1: 2.74)	843744 (gpa2: 3.19, gpa1: 3.24)	843749 (gpa2: 3.64, gpa1: 3.69)	843750 (gpa2: 3.49, gpa1: 3.40)

843762 (gpa2: 3.83, gpa1: 3.58)	843764 (gpa2: 3.57, gpa1: 3.33)	843843 (gpa2: 3.28, gpa1: 3.18)	843872 (gpa2: 3.32, gpa1: 3.83)
843879 (gpa2: 3.14, gpa1: 3.33)	843881 (gpa2: 3.12, gpa1: 3.33)	843886 (gpa2: 2.74, gpa1: 3.18)	843890 (gpa2: 2.86, gpa1: 3.15)
843897 (gpa2: 3.26, gpa1: 3.53)	843899 (gpa2: 3.31, gpa1: 3.20)	843900 (gpa2: 2.94, gpa1: 3.25)	843901 (gpa2: 3.50, gpa1: 3.35)
843902 (gpa2: 3.24, gpa1: 3.33)	843904 (gpa2: 3.33, gpa1: 3.00)	843907 (gpa2: 3.10, gpa1: 3.10)	843909 (gpa2: 3.36, gpa1: 3.40)
843942 (gpa2: 3.90, gpa1: 3.93)	843957 (gpa2: 3.07, gpa1: 3.23)	843958 (gpa2: 3.75, gpa1: 3.73)	843963 (gpa2: 3.76, gpa1: 3.58)
843965 (gpa2: 3.90, gpa1: 3.73)	877542 (gpa2: 3.40, gpa1: 3.28)	877771 (gpa2: 3.28, gpa1: 3.65)	885774 (gpa2: 3.12, gpa1: 3.45)
885775 (gpa2: 3.16, gpa1: 3.47)			

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

746877 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T) }	746935 { gpa2: ref, gpa1: 2.75, ref_sub: 26811(T) }	747260 { gpa2: ref, gpa1: 2.75, ref_sub: 25921(T) }	747330 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26811(T) }
747359 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26721(T), 26722(T) }	747441 { gpa2: ref, gpa1: 2.73, ref_sub: 25921(T), 25922(T), 26811(T) }	747448 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T) }	747455 { gpa2: ref, gpa1: 2.71, ref_sub: 25921(T) }
747486 { gpa2: ref, gpa1: 2.73, ref_sub: 25921(T), 26811(T) }	747621 { gpa2: ref, gpa1: 2.49, ref_sub: 25913(T), 25921(T), 26711(T) }	747653 { gpa2: ref, gpa1: 2.70, ref_sub: 25913(T), 25921(T), 26711(T) }	747664 { gpa2: ref, gpa1: 3.09, ref_sub: 25913(T) }
747686 { gpa2: 2.73, gpa1: ref, ref_sub: 25911(T) }	747695 { gpa2: ref, gpa1: 2.82, ref_sub: 25913(T), 25921(T) }	747710 { gpa2: ref, gpa1: 3.41, ref_sub: 25913(T), 25921(T) }	747723 { gpa2: ref, gpa1: 3.46, ref_sub: 25921(T) }
747807 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 25922(T) }	747831 { gpa2: ref, gpa1: 2.68, ref_sub: 25913(T), 25921(T) }	747911 { gpa2: ref, gpa1: 2.69, ref_sub: 25913(T), 25921(T) }	747922 { gpa2: ref, gpa1: ref, ref_sub: 25811(T), 25912(T), 25913(T), 25921(T) }
747931 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 27111(T) }	747945 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 27111(T) }	748015 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	748025 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }
748026 { gpa2: ref, gpa1: 2.57, ref_sub: 25913(T), 25921(T), 26711(T) }	748044 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 27111(T) }	748223 { gpa2: ref, gpa1: 2.49, ref_sub: 25913(T), 25921(T), 26711(T) }	748246 { gpa2: ref, gpa1: ref, ref_sub: 25711(T), 25913(T), 27031(T) }
748330 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T) }	748581 { gpa2: ref, gpa1: 2.79, ref_sub: 25913(T), 25921(T), 27031(T) }	748627 { gpa2: ref, gpa1: 2.68, ref_sub: 25913(T), 25921(T), 26711(T) }	748677 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 26711(T), 27211(T) }
748678 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26711(T), 27031(T), 27211(T) }	748707 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 27031(T), 27211(T) }	748835 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }	748868 { gpa2: 2.51, gpa1: ref, ref_sub: 25911(T) }
748879 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26811(T), 28521(T) }	748987 { gpa2: ref, gpa1: 2.78, ref_sub: 25913(T) }	749011 { gpa2: ref, gpa1: 3.00, ref_sub: 25913(T), 25921(T), 28521(T) }	749018 { gpa2: ref, gpa1: 2.60, ref_sub: 25913(T) }
829914 { gpa2: ref, gpa1: 3.35, ref_sub: 26811(T) }	833093 { gpa2: ref, gpa1: 3.13, ref_sub: 28521(T) }	834631 { gpa2: ref, gpa1: 2.96, ref_sub: 25921(T), 26811(T) }	839281 { gpa2: ref, gpa1: 3.52, ref_sub: 26811(T) }
842848 { gpa2: ref, gpa1: 3.23, ref_sub: 25921(T) }	842849 { gpa2: ref, gpa1: 2.89, ref_sub: 25921(T), 26811(T) }	842850 { gpa2: ref, gpa1: 3.07, ref_sub: 25921(T), 26811(T) }	842852 { gpa2: ref, gpa1: 3.00, ref_sub: 25912(T), 25921(T), 26811(T) }
842853 { gpa2: ref, gpa1: 2.96, ref_sub: 26811(T) }	842857 { gpa2: ref, gpa1: 2.97, ref_sub: 25722(T), 26811(T) }	842859 { gpa2: ref, gpa1: 2.77, ref_sub: 25912(T), 26811(T) }	842860 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T) }
842861 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 26811(T) }	842863 { gpa2: ref, gpa1: ref, ref_sub: 25712(T), 25912(T), 25921(T), 26711(T), 26811(T) }	842864 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26411(T), 26711(T), 26811(T) }	842865 { gpa2: ref, gpa1: 2.88, ref_sub: 25722(T), 25921(T), 26811(T) }
842867 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26711(T), 26811(T) }	842868 { gpa2: ref, gpa1: 3.14, ref_sub: 25722(T), 26811(T) }	842870 { gpa2: ref, gpa1: 3.29, ref_sub: 26811(T) }	842871 { gpa2: ref, gpa1: 2.95, ref_sub: 26811(T) }
842872 { gpa2: ref, gpa1: 3.04, ref_sub: 26811(T) }	842875 { gpa2: ref, gpa1: 2.76, ref_sub: 25912(T), 26811(T) }	842876 { gpa2: ref, gpa1: 3.38, ref_sub: 26811(T) }	842877 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 26811(T) }
842878 { gpa2: ref, gpa1: 3.35, ref_sub: 26811(T) }	842880 { gpa2: ref, gpa1: 3.15, ref_sub: 26811(T) }	842882 { gpa2: ref, gpa1: 2.88, ref_sub: 26811(T) }	842883 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T), 26811(T) }

842888 { gpa2: ref, gpa1: 3.17, ref_sub: 26811(T) }	842891 { gpa2: ref, gpa1: 3.09, ref_sub: 26811(T) }	842892 { gpa2: ref, gpa1: 3.54, ref_sub: 26811(T) }	842893 { gpa2: ref, gpa1: 2.85, ref_sub: 26811(T) }
842894 { gpa2: ref, gpa1: 2.95, ref_sub: 25912(T), 25921(T), 26811(T) }	842895 { gpa2: ref, gpa1: 3.12, ref_sub: 26811(T) }	842897 { gpa2: ref, gpa1: 3.00, ref_sub: 26811(T) }	842898 { gpa2: ref, gpa1: 2.90, ref_sub: 25912(T), 26811(T) }
842901 { gpa2: ref, gpa1: 3.08, ref_sub: 26811(T) }	842902 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25913(T), 25921(T), 26811(T) }	842904 { gpa2: ref, gpa1: 3.25, ref_sub: 26811(T) }	842905 { gpa2: ref, gpa1: 2.99, ref_sub: 25921(T), 26811(T) }
842906 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 26711(T) }	842907 { gpa2: ref, gpa1: 3.01, ref_sub: 25912(T), 26811(T) }	842911 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26711(T), 26811(T) }	842923 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T) }
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842944 { gpa2: ref, gpa1: 3.23, ref_sub: 25921(T), 25922(T), 26721(T) }	842945 { gpa2: ref, gpa1: 3.43, ref_sub: 25921(T), 26721(T) }	842950 { gpa2: ref, gpa1: 3.06, ref_sub: 25921(T), 26721(T), 26811(T) }	842957 { gpa2: ref, gpa1: 2.96, ref_sub: 26721(T) }
842958 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T), 26811(T) }	842959 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	842962 { gpa2: ref, gpa1: 3.24, ref_sub: 26721(T) }	842964 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T), 26811(T) }
842965 { gpa2: ref, gpa1: 2.87, ref_sub: 25921(T) }	842969 { gpa2: ref, gpa1: 3.25, ref_sub: 26721(T), 26811(T) }	842970 { gpa2: ref, gpa1: ref, ref_sub: 25922(T), 26711(T), 26721(T), 26811(T) }	842974 { gpa2: ref, gpa1: 2.81, ref_sub: 25922(T) }
842977 { gpa2: ref, gpa1: 2.98, ref_sub: 25921(T), 26721(T), 26722(T) }	842980 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T), 26721(T) }	842992 { gpa2: ref, gpa1: 3.13, ref_sub: 25922(T) }	842993 { gpa2: ref, gpa1: 2.90, ref_sub: 26721(T), 26722(T) }
843001 { gpa2: 2.63, gpa1: ref, ref_sub: 26711(T) }	843002 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26721(T) }	843008 { gpa2: ref, gpa1: 2.90, ref_sub: 26721(T) }	843009 { gpa2: ref, gpa1: 2.93, ref_sub: 26721(T) }
843012 { gpa2: ref, gpa1: 2.90, ref_sub: 26721(T) }	843014 { gpa2: ref, gpa1: 2.99, ref_sub: 25922(T) }	843022 { gpa2: 2.61, gpa1: ref, ref_sub: 25712(T), 25911(T) }	843024 { gpa2: ref, gpa1: 3.27, ref_sub: 26721(T) }
843026 { gpa2: ref, gpa1: 2.98, ref_sub: 25922(T), 26721(T), 26722(T) }	843027 { gpa2: ref, gpa1: 3.07, ref_sub: 25922(T), 26721(T), 26722(T) }	843031 { gpa2: ref, gpa1: 3.15, ref_sub: 25922(T), 26721(T), 26722(T) }	843036 { gpa2: ref, gpa1: 3.65, ref_sub: 26721(T), 26722(T) }
843042 { gpa2: 2.79, gpa1: ref, ref_sub: 25911(T) }	843043 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T) }	843045 { gpa2: ref, gpa1: 3.17, ref_sub: 25921(T), 26711(T) }	843051 { gpa2: ref, gpa1: 3.46, ref_sub: 25921(T), 26711(T) }
843054 { gpa2: ref, gpa1: 3.46, ref_sub: 25921(T) }	843055 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T), 26711(T) }	843060 { gpa2: ref, gpa1: 3.17, ref_sub: 25921(T) }	843061 { gpa2: 3.21, gpa1: ref, ref_sub: 25911(T) }
843065 { gpa2: 3.02, gpa1: ref, ref_sub: 25912(T) }	843068 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	843070 { gpa2: ref, gpa1: ref, ref_sub: 25712(T), 25721(T), 25911(T), 25912(T), 25921(T), 25922(T) }	843073 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }
843074 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	843075 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T) }	843076 { gpa2: ref, gpa1: 3.21, ref_sub: 25721(T), 25921(T) }	843079 { gpa2: ref, gpa1: 3.12, ref_sub: 25921(T) }
843081 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25912(T), 25921(T) }	843086 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	843087 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	843091 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }
843092 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T) }	843093 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25921(T), 25922(T) }	843102 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	843105 { gpa2: ref, gpa1: 3.38, ref_sub: 25922(T) }
843109 { gpa2: ref, gpa1: 3.26, ref_sub: 25921(T) }	843112 { gpa2: ref, gpa1: 3.54, ref_sub: 25722(T), 25913(T) }	843113 { gpa2: ref, gpa1: 3.45, ref_sub: 25722(T), 25921(T) }	843116 { gpa2: ref, gpa1: 3.37, ref_sub: 25921(T) }
843118 { gpa2: ref, gpa1: 3.47, ref_sub: 25722(T) }	843119 { gpa2: ref, gpa1: 3.11, ref_sub: 25921(T) }	843121 { gpa2: ref, gpa1: 3.11, ref_sub: 25722(T), 25921(T), 25922(T) }	843122 { gpa2: ref, gpa1: 2.99, ref_sub: 25921(T) }
843123 { gpa2: ref, gpa1: 3.25, ref_sub: 25921(T) }	843126 { gpa2: 3.02, gpa1: ref, ref_sub: 25912(T) }	843127 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 27021(T) }	843134 { gpa2: ref, gpa1: 3.19, ref_sub: 25921(T), 26711(T) }
843136 { gpa2: ref, gpa1: ref, ref_sub: 25811(T), 25912(T), 25921(T), 26711(T) }	843137 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }	843138 { gpa2: ref, gpa1: ref, ref_sub: 25712(T), 25721(T), 25912(T), 25921(T), 26711(T), 27111(T) }	843139 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }

843142 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 27111(T) }	843143 { gpa2: ref, gpa1: 2.74, ref_sub: 25921(T), 26711(T) }	843144 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T) }	843147 { gpa2: ref, gpa1: 3.04, ref_sub: 25921(T), 26711(T) }
843148 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 27111(T) }	843150 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25921(T), 26711(T), 27111(T) }	843151 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25912(T), 25921(T), 26711(T) }	843155 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }
843162 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	843164 { gpa2: 2.83, gpa1: ref, ref_sub: 25911(T), 25912(T) }	843165 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	843169 { gpa2: ref, gpa1: ref, ref_sub: 25712(T), 25721(T), 25722(T), 25911(T), 25912(T), 25921(T) }
843170 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T) }	843171 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	843175 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T) }	843176 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T) }
843177 { gpa2: ref, gpa1: 2.99, ref_sub: 25921(T) }	843179 { gpa2: ref, gpa1: 2.83, ref_sub: 25921(T), 26711(T) }	843180 { gpa2: ref, gpa1: 2.99, ref_sub: 25913(T), 25921(T) }	843181 { gpa2: 3.26, gpa1: ref, ref_sub: 25912(T) }
843182 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	843184 { gpa2: ref, gpa1: 2.77, ref_sub: 25921(T) }	843188 { gpa2: ref, gpa1: 2.81, ref_sub: 25722(T), 25921(T) }	843189 { gpa2: ref, gpa1: 3.31, ref_sub: 25913(T) }
843190 { gpa2: ref, gpa1: 3.06, ref_sub: 25921(T) }	843191 { gpa2: ref, gpa1: 2.96, ref_sub: 25921(T) }	843192 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 27111(T) }	843193 { gpa2: ref, gpa1: ref, ref_sub: 25811(T), 25911(T), 25912(T), 25921(T), 26711(T) }
843194 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 27111(T) }	843195 { gpa2: ref, gpa1: 2.86, ref_sub: 25722(T), 25913(T), 25921(T) }	843197 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 27111(T) }	843198 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }
843201 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T) }	843214 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	843219 { gpa2: ref, gpa1: ref, ref_sub: 25811(T), 25911(T), 25912(T), 25921(T), 26711(T) }	843220 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }
843221 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25913(T), 27111(T) }	843222 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T) }	843228 { gpa2: ref, gpa1: 2.77, ref_sub: 25921(T) }	843229 { gpa2: ref, gpa1: 3.36, ref_sub: 25921(T) }
843232 { gpa2: ref, gpa1: 2.75, ref_sub: 26711(T) }	843233 { gpa2: ref, gpa1: 2.94, ref_sub: 26711(T) }	843234 { gpa2: ref, gpa1: 2.78, ref_sub: 25913(T) }	843238 { gpa2: 2.78, gpa1: ref, ref_sub: 25912(T) }
843245 { gpa2: ref, gpa1: 3.18, ref_sub: 25913(T), 26711(T) }	843253 { gpa2: ref, gpa1: ref, ref_sub: 25811(T), 26711(T) }	843255 { gpa2: 2.88, gpa1: ref, ref_sub: 27211(T) }	843256 { gpa2: ref, gpa1: 2.75, ref_sub: 26711(T) }
843257 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25722(T), 26711(T), 27211(T) }	843259 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25913(T), 26711(T), 27211(T) }	843260 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T) }	843261 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 26711(T) }
843267 { gpa2: ref, gpa1: 3.20, ref_sub: 25722(T), 26711(T) }	843268 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26711(T), 27211(T) }	843269 { gpa2: ref, gpa1: 2.88, ref_sub: 26711(T) }	843272 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 27211(T) }
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843316 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	843317 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T) }	843318 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	843322 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }
843325 { gpa2: ref, gpa1: ref, ref_sub: 26711(T), 27031(T), 27211(T) }	843327 { gpa2: 2.98, gpa1: ref, ref_sub: 25911(T) }	843330 { gpa2: ref, gpa1: 2.65, ref_sub: 25721(T), 25921(T), 26811(T) }	843331 { gpa2: ref, gpa1: 3.25, ref_sub: 25921(T) }
843332 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T), 28521(T) }	843333 { gpa2: ref, gpa1: 2.78, ref_sub: 25722(T), 25913(T), 26811(T) }	843334 { gpa2: ref, gpa1: 2.78, ref_sub: 26811(T) }	843335 { gpa2: ref, gpa1: 2.70, ref_sub: 25913(T), 25921(T) }
843336 { gpa2: ref, gpa1: 3.05, ref_sub: 25913(T), 25921(T), 28521(T) }	843337 { gpa2: ref, gpa1: 2.78, ref_sub: 25913(T), 25921(T), 28521(T) }	843339 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T) }	843341 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26711(T), 26811(T) }

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843373 { gpa2: ref, gpa1: 3.03, ref_sub: 25921(T) }	843379 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 25913(T) }	843383 { gpa2: ref, gpa1: 3.30, ref_sub: 25921(T) }	843391 { gpa2: 3.02, gpa1: ref, ref_sub: 25911(T) }
843392 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 28521(T) }	843394 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	843399 { gpa2: ref, gpa1: 3.00, ref_sub: 28521(T) }	843404 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(P), 26711(T), 26811(T) }
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843417 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T), 28521(T) }	843418 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25921(T), 26711(T), 28521(T) }	843419 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26811(T), 28521(T) }	843420 { gpa2: ref, gpa1: ref, ref_sub: 26711(T), 26811(T), 28521(T) }
843421 { gpa2: ref, gpa1: 2.90, ref_sub: 26811(T) }	843422 { gpa2: ref, gpa1: 2.80, ref_sub: 25722(T) }	843423 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 28521(T) }	843424 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25911(T), 26811(T), 28521(T) }
843434 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }	843445 { gpa2: ref, gpa1: 3.09, ref_sub: 25912(T) }	843446 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26711(T), 26811(T) }	843448 { gpa2: ref, gpa1: 3.05, ref_sub: 25912(T) }
843451 { gpa2: ref, gpa1: 2.57, ref_sub: 25912(T), 26811(T) }	843452 { gpa2: ref, gpa1: 2.99, ref_sub: 25912(T) }	843453 { gpa2: ref, gpa1: 3.22, ref_sub: 25912(T) }	843457 { gpa2: 3.08, gpa1: ref, ref_sub: 25911(T) }
843459 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T) }	843473 { gpa2: ref, gpa1: 3.01, ref_sub: 26811(T) }	843474 { gpa2: ref, gpa1: 3.37, ref_sub: 26811(T) }	843477 { gpa2: ref, gpa1: 3.09, ref_sub: 26811(T) }
843484 { gpa2: ref, gpa1: 3.63, ref_sub: 26811(T) }	843485 { gpa2: ref, gpa1: 2.97, ref_sub: 25912(T), 26811(T) }	843486 { gpa2: ref, gpa1: 3.12, ref_sub: 26811(T) }	843493 { gpa2: ref, gpa1: 3.12, ref_sub: 25912(T), 26811(T) }
843497 { gpa2: ref, gpa1: 2.90, ref_sub: 25722(T), 26811(T) }	843508 { gpa2: ref, gpa1: 3.58, ref_sub: 25912(T) }	843510 { gpa2: ref, gpa1: 2.84, ref_sub: 26811(T) }	843513 { gpa2: ref, gpa1: 3.08, ref_sub: 25912(T), 26811(T) }
843516 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26811(T) }	843517 { gpa2: 3.11, gpa1: ref, ref_sub: 26711(T) }	843518 { gpa2: 3.03, gpa1: ref, ref_sub: 25712(T) }	843519 { gpa2: ref, gpa1: 2.97, ref_sub: 25722(T), 25912(T), 26811(T) }
843524 { gpa2: ref, gpa1: 2.80, ref_sub: 25922(T), 26721(T) }	843529 { gpa2: ref, gpa1: ref, ref_sub: 25922(T), 26711(T), 26721(T), 26722(T) }	843533 { gpa2: ref, gpa1: 2.95, ref_sub: 25922(T) }	843535 { gpa2: ref, gpa1: 2.85, ref_sub: 25922(T) }
843536 { gpa2: ref, gpa1: ref, ref_sub: 25922(T), 26711(T), 26721(T) }	843542 { gpa2: ref, gpa1: 2.80, ref_sub: 26722(T) }	843544 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T), 26722(T) }	843548 { gpa2: 2.63, gpa1: ref, ref_sub: 26711(T) }
843551 { gpa2: ref, gpa1: 2.75, ref_sub: 26721(T), 26722(T), 26811(T) }	843554 { gpa2: ref, gpa1: 2.73, ref_sub: 25722(T) }	843556 { gpa2: ref, gpa1: ref, ref_sub: 26711(T), 26721(T), 26811(T) }	843558 { gpa2: ref, gpa1: 3.51, ref_sub: 25722(T) }
843559 { gpa2: ref, gpa1: 3.05, ref_sub: 25722(T) }	843566 { gpa2: ref, gpa1: 2.92, ref_sub: 25922(T), 26722(T) }	843573 { gpa2: ref, gpa1: 3.30, ref_sub: 26811(T) }	843580 { gpa2: ref, gpa1: 2.99, ref_sub: 26721(T) }
843590 { gpa2: ref, gpa1: 3.08, ref_sub: 26721(T) }	843598 { gpa2: ref, gpa1: ref, ref_sub: 26711(T), 26811(T) }	843607 { gpa2: ref, gpa1: 2.88, ref_sub: 26721(T) }	843608 { gpa2: ref, gpa1: 3.14, ref_sub: 26722(T) }
843611 { gpa2: ref, gpa1: 2.68, ref_sub: 26811(T) }	843612 { gpa2: ref, gpa1: ref, ref_sub: 26711(T), 26721(T), 26722(T), 26811(T) }	843615 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T), 26711(T), 26721(T), 26811(T) }	843620 { gpa2: ref, gpa1: 3.21, ref_sub: 26721(T) }
843625 { gpa2: ref, gpa1: 3.26, ref_sub: 25722(T) }	843629 { gpa2: ref, gpa1: 3.22, ref_sub: 25921(T), 26711(T) }	843631 { gpa2: ref, gpa1: 2.92, ref_sub: 25722(T), 25921(T) }	843637 { gpa2: 3.21, gpa1: ref, ref_sub: 25911(T) }
843640 { gpa2: ref, gpa1: 2.97, ref_sub: 25913(T) }	843644 { gpa2: ref, gpa1: 3.36, ref_sub: 25722(T), 25921(T), 25922(T) }	843645 { gpa2: ref, gpa1: 3.24, ref_sub: 25722(T), 25921(T) }	843646 { gpa2: ref, gpa1: 3.38, ref_sub: 25722(T), 25921(T) }
843649 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25921(T) }	843653 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 25913(T), 25922(T) }	843654 { gpa2: ref, gpa1: 3.12, ref_sub: 25722(T), 25921(T), 25922(T) }	843655 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }
843656 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25922(T) }	843657 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T) }	843660 { gpa2: ref, gpa1: 3.46, ref_sub: 25922(T) }	843667 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25922(T), 26711(T) }

843668 { gpa2: ref, gpa1: 3.08, ref_sub: 25913(T) }	843674 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }	843675 { gpa2: ref, gpa1: 3.39, ref_sub: 25913(T) }	843679 { gpa2: ref, gpa1: 3.33, ref_sub: 25913(T) }
843680 { gpa2: ref, gpa1: 3.54, ref_sub: 25921(T), 25922(T) }	843683 { gpa2: ref, gpa1: 3.71, ref_sub: 25913(T), 25921(T) }	843688 { gpa2: ref, gpa1: 3.21, ref_sub: 25913(T) }	843697 { gpa2: ref, gpa1: 3.28, ref_sub: 25921(T) }
843708 { gpa2: ref, gpa1: 3.54, ref_sub: 25913(T) }	843724 { gpa2: ref, gpa1: 3.24, ref_sub: 25913(T) }	843728 { gpa2: ref, gpa1: 3.29, ref_sub: 25913(T) }	843729 { gpa2: ref, gpa1: 3.39, ref_sub: 25913(T) }
843730 { gpa2: ref, gpa1: 2.85, ref_sub: 25722(T), 25913(T) }	843732 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 27111(T) }	843733 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 27111(T) }	843734 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26711(T), 27111(T) }
843738 { gpa2: ref, gpa1: 2.74, ref_sub: 25913(T) }	843740 { gpa2: ref, gpa1: 2.98, ref_sub: 25913(T), 25921(T) }	843742 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25913(T), 27111(T) }	843746 { gpa2: ref, gpa1: 2.95, ref_sub: 25722(T) }
843752 { gpa2: ref, gpa1: 2.76, ref_sub: 25722(T), 25921(T), 26711(T) }	843753 { gpa2: ref, gpa1: 2.95, ref_sub: 25913(T), 25921(T), 26711(T) }	843754 { gpa2: ref, gpa1: 3.08, ref_sub: 25722(T), 25921(T), 26711(T) }	843756 { gpa2: ref, gpa1: ref, ref_sub: 25712(T), 25722(T), 25912(T), 26711(T), 27111(T), 27121(T) }
843757 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T) }	843758 { gpa2: ref, gpa1: ref, ref_sub: 25712(T), 25722(T), 25912(T), 26711(T), 27111(T) }	843760 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 27111(T), 27121(T) }	843765 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26711(T) }
843766 { gpa2: ref, gpa1: 3.29, ref_sub: 25921(T), 26711(T) }	843767 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	843768 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 27111(T) }	843769 { gpa2: ref, gpa1: 3.14, ref_sub: 25921(T), 26711(T) }
843770 { gpa2: ref, gpa1: 2.83, ref_sub: 25722(T), 25921(T), 26711(T) }	843773 { gpa2: ref, gpa1: 2.96, ref_sub: 25921(T) }	843774 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 27111(T) }	843775 { gpa2: ref, gpa1: 2.95, ref_sub: 25722(T) }
843776 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 27111(T), 27121(T) }	843779 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26711(T) }	843781 { gpa2: ref, gpa1: 2.89, ref_sub: 25921(T), 26711(T) }	843784 { gpa2: ref, gpa1: ref, ref_sub: 25711(T), 25912(T), 25913(T), 25921(T), 26711(T), 27111(T) }
843786 { gpa2: ref, gpa1: ref, ref_sub: 25712(T), 25913(T), 26711(T), 27121(T) }	843787 { gpa2: ref, gpa1: 3.14, ref_sub: 26711(T) }	843788 { gpa2: ref, gpa1: 3.06, ref_sub: 25913(T) }	843793 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T), 27111(T) }
843796 { gpa2: ref, gpa1: 3.00, ref_sub: 25722(T), 26711(T), 27121(T) }	843797 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26711(T), 27111(T) }	843799 { gpa2: ref, gpa1: ref, ref_sub: 25712(T), 25722(T), 25911(T), 26711(T), 27111(T) }	843800 { gpa2: ref, gpa1: 3.19, ref_sub: 26711(T) }
843802 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T), 27111(T) }	843804 { gpa2: ref, gpa1: 3.25, ref_sub: 26711(T) }	843805 { gpa2: ref, gpa1: 3.24, ref_sub: 25921(T) }	843807 { gpa2: 3.12, gpa1: ref, ref_sub: 25911(T) }
843808 { gpa2: ref, gpa1: ref, ref_sub: 26711(T), 27111(T) }	843809 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 27111(T) }	843812 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26711(T) }	843813 { gpa2: ref, gpa1: 2.93, ref_sub: 26711(T), 27021(T) }
843814 { gpa2: ref, gpa1: 2.75, ref_sub: 25722(T), 25913(T), 26711(T) }	843821 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26711(T), 27031(T) }	843822 { gpa2: ref, gpa1: 3.11, ref_sub: 25913(T), 26711(T) }	843823 { gpa2: ref, gpa1: 2.99, ref_sub: 25913(T) }
843827 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 27021(T) }	843831 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 26711(T), 27031(T) }	843832 { gpa2: ref, gpa1: 2.68, ref_sub: 25913(T), 27031(T) }	843833 { gpa2: ref, gpa1: ref, ref_sub: 25712(T), 25912(T), 27021(T), 27211(T) }
843834 { gpa2: ref, gpa1: 2.79, ref_sub: 26711(T) }	843842 { gpa2: ref, gpa1: 3.16, ref_sub: 25913(T), 27021(T), 27031(T) }	843844 { gpa2: ref, gpa1: 2.69, ref_sub: 25913(T) }	843846 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T) }
843847 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25913(T), 26711(T) }	843848 { gpa2: ref, gpa1: 2.81, ref_sub: 25913(T) }	843849 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26711(T) }	843850 { gpa2: ref, gpa1: 2.90, ref_sub: 25913(T), 26711(T), 27021(T) }
843854 { gpa2: ref, gpa1: 2.63, ref_sub: 25722(T), 25913(T), 27031(T) }	843855 { gpa2: ref, gpa1: 3.23, ref_sub: 25913(T), 26711(T), 27021(T) }	843860 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26711(T), 27021(T) }	843861 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26711(T), 27211(T) }
843863 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 26711(T), 27021(T) }	843871 { gpa2: ref, gpa1: 3.10, ref_sub: 28521(T) }	843874 { gpa2: ref, gpa1: 3.03, ref_sub: 28521(T) }	843875 { gpa2: ref, gpa1: 3.48, ref_sub: 28521(T) }
843876 { gpa2: ref, gpa1: 2.95, ref_sub: 28521(T) }	843877 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 28521(T) }	843878 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 26811(T), 28521(T) }	843880 { gpa2: ref, gpa1: 3.28, ref_sub: 28521(T) }
843883 { gpa2: ref, gpa1: 3.13, ref_sub: 28521(T) }	843885 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 28521(T) }	843888 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26711(T), 26811(T),	

28521(T) }	843891 { gpa2: ref, gpa1: 3.23, ref_sub: 28521(T) }	843892 { gpa2: ref, gpa1: 3.08, ref_sub: 26811(T), 28521(T) }	843893 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26711(T), 26811(T), 28521(T) }
843898 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 28521(T) }	843906 { gpa2: ref, gpa1: 3.13, ref_sub: 25921(T) }	843908 { gpa2: ref, gpa1: 3.50, ref_sub: 25921(T), 28521(T) }	843910 { gpa2: ref, gpa1: 3.03, ref_sub: 25921(T), 28521(T) }
843911 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 26711(T), 26811(T), 28521(T) }	843914 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26711(T), 28521(T) }	843915 { gpa2: ref, gpa1: 2.65, ref_sub: 25921(T) }	843917 { gpa2: ref, gpa1: 2.55, ref_sub: 25913(T), 25921(T) }
843918 { gpa2: ref, gpa1: 2.80, ref_sub: 25921(T), 28521(T) }	843919 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26711(T), 28521(T) }	843920 { gpa2: ref, gpa1: 2.65, ref_sub: 28521(T) }	843921 { gpa2: ref, gpa1: 2.93, ref_sub: 25921(T), 28521(T) }
843923 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 28521(T) }	843924 { gpa2: ref, gpa1: 3.20, ref_sub: 25921(T), 28521(T) }	843926 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T), 28521(T) }	843927 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 28521(T) }
843928 { gpa2: ref, gpa1: 2.90, ref_sub: 25921(T), 28521(T) }	843930 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 28521(T) }	843931 { gpa2: ref, gpa1: 3.35, ref_sub: 25921(T) }	843932 { gpa2: ref, gpa1: 2.90, ref_sub: 26811(T), 28521(T) }
843934 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 28521(T) }	843935 { gpa2: ref, gpa1: 3.28, ref_sub: 25921(T) }	843943 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26711(T), 26811(T), 28521(T) }	843944 { gpa2: ref, gpa1: 3.08, ref_sub: 25913(T) }
843950 { gpa2: ref, gpa1: 3.15, ref_sub: 28521(T) }	843952 { gpa2: ref, gpa1: ref, ref_sub: 26711(T), 26811(T), 28521(T) }	843960 { gpa2: ref, gpa1: 3.50, ref_sub: 25913(T) }	843961 { gpa2: ref, gpa1: 3.35, ref_sub: 25913(T) }
843962 { gpa2: ref, gpa1: ref, ref_sub: 26711(T), 26811(T), 28521(T) }	843964 { gpa2: ref, gpa1: 3.43, ref_sub: 28521(T) }	843966 { gpa2: ref, gpa1: 2.88, ref_sub: 26811(T) }	885768 { gpa2: ref, gpa1: 2.96, ref_sub: 26721(T), 26722(T), 26811(T) }
885769 { gpa2: ref, gpa1: 3.09, ref_sub: 25921(T) }	885772 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26711(T), 26811(T) }	885773 { gpa2: ref, gpa1: 2.74, ref_sub: 26721(T), 26811(T) }	

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

647313 { 25722(T), 25913(T), 25921(T), 25922(T), 26711(T) }	746764 { 25912(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }	747364 { 25722(T), 25911(T), 25921(T), 25922(T), 26711(T), 26811(T) }	747816 { 25722(T), 25911(T), 25913(T), 25921(T), 25922(T) }
747948 { 25721(T), 25722(T), 25911(T), 25913(T), 25921(T), 26711(T), 27111(T), 27121(T) }	748344 { 25913(T), 25921(T), 26711(T), 27031(T), 27211(T) }	748518 { 25721(T), 25722(T), 25913(T), 26711(T), 27211(T) }	748653 { 25913(T), 25921(T), 26711(T), 27031(T) }
748658 { 25913(T), 25921(T), 26711(T), 27031(T) }	748687 { 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T,P), 27021(T,P), 27211(T) }	748768 { 25913(T), 25921(T), 26811(T), 28521(T) }	748818 { 25721(T), 25913(T), 26811(T), 28521(T) }
748821 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	748969 { 25913(T), 25921(T), 26811(T), 28521(T) }	749020 { 25913(T), 25921(T), 26811(T), 28521(T) }	842847 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25921(T,P), 26411(T), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }
842866 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }	842873 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25921(T,P), 26411(T), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }	842884 { 25712(T), 25721(T), 25722(T), 25812(P), 25912(T,P), 25913(T), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }	842966 { 25722(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }
842973 { 25721(T), 25912(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	842976 { 25721(T), 25722(T), 25912(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	842978 { 25722(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }	842979 { 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }
842983 { 25722(T), 25912(T), 25921(T), 26711(T), 26721(T), 26811(T) }	842995 { 25721(T), 25921(T), 26721(T), 26811(T) }	843023 { 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }	843028 { 25921(T), 26711(T), 26712(T), 26721(T), 26722(T), 26811(T) }
843034 { 25922(T), 26712(T), 26721(T), 26722(T), 26811(T) }	843044 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }	843071 { 25721(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }	843078 { 25722(T), 25912(T), 25913(P), 25921(T,P), 25922(P), 26711(P), 27021(T,P) }
843094 { 25912(T), 25913(T), 25921(T),			

25922(T), 27021(T) }	843097 { 25722(T), 25921(T), 25922(T), 27021(T) }	843100 { 25722(T), 25911(T), 25913(T), 25921(T), 26711(T), 27021(T) }	843125 { 25712(T), 25721(T), 25911(T), 25912(T), 25913(T), 25921(T,P), 25922(T), 26711(T,P), 27021(T) }
843135 { 25711(T), 25721(T), 25811(T), 25913(T,P), 25921(T,P), 26711(T,P), 27011(P), 27111(T), 27121(P), 28511(P) }	843153 { 25712(T), 25721(T), 25722(T), 25911(T), 25913(T,P), 25921(T,P), 26711(T,P), 27011(P), 27111(T), 27121(T,P), 28511(P) }	843174 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T,P), 27011(P), 27111(T), 27121(T,P), 28511(P) }	843199 { 25721(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T,P), 27011(P), 27111(T), 27121(T,P), 28511(P) }
843217 { 25721(T), 25722(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T,P), 27011(P), 27111(T), 27121(T,P), 28511(P) }	843235 { 25721(T), 25812(P), 25913(T,P), 25921(P), 26711(P), 27021(P) }	843236 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26711(T,P), 27021(T,P), 27031(T), 27211(T) }	843241 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26711(T,P), 27021(T,P), 27031(T) }
843248 { 25811(T), 25812(P), 25912(T), 25913(T), 25921(T), 26711(T), 27021(T), 27031(T), 27211(T) }	843270 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 27021(T), 27031(T), 27211(T) }	843271 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 27021(T), 27211(T) }	843276 { 25722(T), 25913(T), 25921(T), 26711(T), 27021(T), 27211(T) }
843281 { 25722(T), 25911(T), 25913(T), 25921(T), 26711(T), 27021(T), 27211(T) }	843282 { 25721(T), 25722(T), 25913(T), 25921(T), 26711(T), 27021(T), 27211(T) }	843283 { 25722(T), 25911(T), 25913(T), 25921(T), 27031(T) }	843284 { 25712(T), 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26711(T,P), 27021(T,P), 27031(T), 27211(T) }
843290 { 25721(T), 25722(T), 25812(P), 25912(T), 25913(T,P), 25921(T,P), 26711(T,P), 27021(T,P), 27031(T), 27211(T) }	843304 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 27021(T), 27211(T) }	843313 { 25722(T), 25912(T), 25913(T), 25921(T), 26711(T), 27211(T) }	843314 { 25722(T), 25913(T), 25921(T), 27021(T) }
843319 { 25721(T), 25912(T), 25913(T), 25921(T), 26711(T), 27021(T), 27031(T), 27211(T) }	843320 { 25721(T), 25912(T), 25913(T), 27021(T), 27031(T), 27211(T) }	843321 { 25911(T), 25912(T), 25913(T), 25921(T), 27021(T), 27031(T) }	843328 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T,P), 27021(T,P), 27031(T), 27211(T) }
843360 { 25812(P), 25913(T,P), 25921(P), 26811(T,P), 28521(T,P), 28522(P) }	843365 { 25721(T), 25722(T), 25812(P), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	843380 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	843405 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }
843416 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	843481 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }	843525 { 25721(T), 25722(T), 25911(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }	843531 { 25711(T), 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }
843545 { 25722(T), 25922(T), 26721(T), 26722(T), 26811(T) }	843550 { 25711(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }	843552 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }	843606 { 25721(T), 25912(T), 25922(T), 26711(T), 26722(T), 26811(T) }
843623 { 25721(T), 25722(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }	843624 { 25722(T), 25911(T), 25913(T), 25922(T), 26711(T), 27021(T) }	843628 { 25712(T), 25722(T), 25911(T), 25913(T), 25921(T), 25922(T) }	843633 { 25712(T), 25722(T), 25911(T), 25913(T), 25921(T), 25922(T) }
843634 { 25722(T), 25911(T), 25913(T), 25921(T), 25922(T) }	843635 { 25911(T), 25913(T), 25921(T), 25922(T), 26711(T) }	843638 { 25722(T), 25913(T), 25921(T), 27021(T) }	843643 { 25712(T), 25722(T), 25912(T), 25913(T), 25921(T), 25922(T), 27021(T) }
843647 { 25711(T), 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 27021(T) }	843665 { 25721(T), 25722(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }	843669 { 25721(T), 25722(T), 25912(T), 25913(T), 25922(T), 26711(T), 27021(T) }	843670 { 25722(T), 25911(T), 25913(T), 25922(T), 26711(T) }
843671 { 25722(T), 25912(T), 25913(T,P), 25921(P), 25922(T,P), 26711(T,P), 27021(T,P) }	843673 { 25722(T), 25912(T), 25913(T), 25922(T), 26711(T) }	843677 { 25721(T), 25722(T), 25913(T,P), 25921(P), 25922(T,P), 26711(T,P), 27021(T,P) }	843698 { 25721(T), 25722(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }
843702 { 25721(T), 25722(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }	843704 { 25721(T), 25722(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }	843710 { 25721(T), 25722(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }	843718 { 25712(T), 25721(T), 25722(T), 25911(T), 25913(T,P), 25921(T,P), 26711(T,P), 27011(P), 27111(T), 27121(T,P), 28511(P) }
843741 { 25712(T), 25722(T), 25912(T), 25913(T), 25921(T), 26711(T) }	843751 { 25712(T), 25721(T), 25722(T), 25913(T), 25921(T), 26711(T), 27111(T) }	843761 { 25722(T), 25911(T), 25913(T), 25921(T), 26711(T), 27121(T) }	843772 { 25722(T), 25912(T), 25913(T), 25921(T), 26711(T) }
843777 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T,P), 27011(P), 27111(T), 27121(T,P), 28511(P) }	843790 { 25721(T), 25911(T), 25913(T,P), 25921(P), 26711(T,P), 27011(P), 27121(P), 28511(P) }	843791 { 25721(T), 25722(T), 25911(T), 25913(T,P), 25921(T,P), 26711(T,P), 27011(P), 27111(T), 27121(T,P), 28511(P) }	843806 { 25721(T), 25722(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T,P), 27011(P), 27121(T,P), 28511(P) }

843810 { 25721(T), 25722(T), 25913(T), 25921(T), 26711(T), 27111(T) }	843811 { 25721(T), 25722(T), 25913(T,P), 25921(T,P), 26711(T,P), 27011(P), 27111(T), 27121(P), 28511(P) }	843815 { 25913(T), 26711(T), 27021(T), 27031(T) }	843818 { 25722(T), 25911(T), 25913(T), 26711(T), 27021(T), 27031(T) }
843825 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26711(T,P), 27021(T,P), 27031(T) }	843828 { 25722(T), 25911(T), 25912(T), 25913(T), 26711(T), 27031(T) }	843835 { 25911(T), 25912(T), 25913(T), 26711(T), 27021(T), 27031(T), 27211(T) }	843837 { 25722(T), 25911(T), 25913(T), 26711(T), 27021(T), 27031(T) }
843838 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 27021(T), 27031(T), 27211(T) }	843845 { 25911(T), 25913(T), 26711(T), 27021(T), 27031(T), 27211(T) }	843851 { 25721(T), 25722(T), 25811(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(P), 26711(T,P), 27021(T,P), 27031(T) }	843856 { 25712(T), 25722(T), 25912(T), 25913(T), 25921(T), 26711(T), 27021(T), 27031(T), 27211(T) }
843857 { 25722(T), 25911(T), 25912(T), 25913(T), 26711(T), 27021(T), 27031(T) }	843862 { 25712(T), 25722(T), 25912(T), 25913(T), 26711(T), 27021(T), 27211(T) }	843864 { 25712(T), 25722(T), 25913(T), 26711(T), 27021(T), 27031(T) }	843870 { 25913(T), 26711(T), 27021(T), 27031(T) }
843873 { 25721(T), 25722(T), 25913(T), 26811(T), 28521(T) }	843884 { 25722(T), 25913(T), 26711(T), 26811(T), 28521(T) }	843916 { 25712(T), 25722(T), 25911(T), 25921(T), 26811(T), 28521(T) }	843929 { 25721(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }
843936 { 25722(T), 25911(T), 25912(T), 25921(T), 26711(T), 26811(T), 28521(T) }	843937 { 25911(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	843946 { 25721(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	843948 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }
843954 { 25913(T), 25921(T), 26811(T), 28521(T) }	885767 { 25722(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }		

Note:

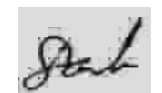
1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.
2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.



(Md. Kapayet Ullah)
 Controller of Examinations
 Bangladesh Technical Education Board, Dhaka
 Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



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Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

46027 - Grassroots College Of Technology, Faridpur

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

749108 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25913(T), 26811(T) } 749113 { gpa2: ref, gpa1: ref, ref_sub: 25912(T),
25913(T), 25921(T), 26711(T), 26811(T) } 843972 { gpa2: ref, gpa1: ref, ref_sub: 25912(T),
25913(T), 26711(T), 26811(T) } 843975 { gpa2: ref, gpa1: ref, ref_sub: 25912(T),
25913(T), 26711(T), 26811(T) }

843976 { gpa2: ref, gpa1: ref, ref_sub: 25912(T),
25913(T), 25921(T), 26711(T), 26811(T) } 843987 { gpa2: ref, gpa1: 2.89, ref_sub:
25912(T), 25921(T), 26811(T) } 843989 { gpa2: ref, gpa1: 3.10, ref_sub:
25921(T), 26811(T) } 843990 { gpa2: ref, gpa1: 3.30, ref_sub:
25912(T), 26811(T) }

843991 { gpa2: ref, gpa1: 3.19, ref_sub: 26722(T)
} 843994 { gpa2: ref, gpa1: 3.19, ref_sub:
25921(T), 25922(T) } 843995 { gpa2: ref, gpa1: 2.90, ref_sub:
25922(T), 26721(T) } 843996 { gpa2: ref, gpa1: ref, ref_sub: 25921(T),
25922(T), 26711(T), 26721(T) }

843999 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25921(T), 25922(T), 26721(T) } 844000 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25912(T), 25921(T), 25922(T), 26711(T),
26721(T) } 844007 { gpa2: ref, gpa1: 2.81, ref_sub:
25922(T), 26811(T) } 844009 { gpa2: ref, gpa1: ref, ref_sub: 25912(T),
25922(T), 26811(T) }

844011 { gpa2: ref, gpa1: ref, ref_sub: 25722(T),
25911(T), 25922(T), 26711(T) } 844013 { gpa2: ref, gpa1: 3.64, ref_sub: 25922(T)
} 844014 { gpa2: ref, gpa1: 3.36, ref_sub:
25913(T), 25922(T), 26711(T) } 844018 { gpa2: ref, gpa1: ref, ref_sub: 25921(T),
26711(T), 26811(T) }

844020 { gpa2: ref, gpa1: 3.28, ref_sub:
25921(T), 26811(T) } 844021 { gpa2: ref, gpa1: 2.98, ref_sub:
25913(T), 26811(T) } 844022 { gpa2: ref, gpa1: ref, ref_sub: 25913(T),
25921(T), 26711(T), 26811(T) } 844024 { gpa2: ref, gpa1: ref, ref_sub: 25913(T),
25921(T), 26711(T), 26811(T) }

844027 { gpa2: ref, gpa1: ref, ref_sub: 25913(T),
25921(T), 26711(T), 26811(T) } 844031 { gpa2: ref, gpa1: ref, ref_sub: 26711(T),
26811(T) } 844032 { gpa2: ref, gpa1: ref, ref_sub: 25913(T),
25921(T), 26711(T), 26811(T) } 844034 { gpa2: ref, gpa1: 3.38, ref_sub:
25921(T), 26811(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

749105 { 25913(T), 25921(T), 26711(T),
26811(T), 28521(T) } 749107 { 25911(T), 25912(T), 25913(T),
25921(T), 26711(T), 26811(T), 28521(T) } 843981 { 25721(T), 25722(T), 25812(P),
25912(T,P), 25913(T), 25921(T,P), 26421(T,P),
26711(T), 26811(T,P), 27011(P) } 843982 { 25721(T), 25812(P), 25911(T),
25912(T,P), 25913(T), 25921(T,P), 26411(T),
26421(T,P), 26811(T,P), 27011(P) }

843992 { 25721(T), 25722(T), 25912(T),
25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P),
26811(T,P) } 843997 { 25911(T), 25921(T), 25922(T),
26711(T), 26721(T), 26722(T), 26811(T) } 843998 { 25911(T), 25921(T), 25922(T),
26711(T), 26721(T), 26722(T), 26811(T) } 844001 { 25721(T), 25722(T), 25912(T),
25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P),
26811(T,P) }

844006 { 25721(T), 25911(T), 25912(T),
25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P),
26811(T,P) } 844008 { 25711(T), 25722(T), 25911(T),
25921(T), 25922(T), 26721(T), 26722(T),
26811(T) } 844010 { 25721(T), 25722(T), 25913(T,P),
25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P)
} 844012 { 25722(T), 25913(T), 25922(T),
26711(T) }

844028 { 25913(T), 25921(T), 26711(T),
26811(T), 28521(T) }

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.



(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



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Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

46028 - National Polytechnic Institute, Faridpur

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

844036 (gpa2: 3.40, gpa1: 3.54)	844040 (gpa2: 3.48, gpa1: 3.51)	844058 (gpa2: 3.44, gpa1: 3.18)	844063 (gpa2: 3.58, gpa1: 3.35)
844066 (gpa2: 3.63, gpa1: 3.49)	844075 (gpa2: 3.41, gpa1: 3.47)	844082 (gpa2: 3.03, gpa1: 3.57)	844103 (gpa2: 3.50, gpa1: 3.70)

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

844037 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }	844038 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26811(T) }	844042 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	844044 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }
844045 { gpa2: ref, gpa1: 3.47, ref_sub: 25921(T), 26811(T) }	844046 { gpa2: ref, gpa1: 3.05, ref_sub: 26811(T) }	844050 { gpa2: ref, gpa1: 3.23, ref_sub: 25912(T), 26811(T) }	844051 { gpa2: ref, gpa1: 3.55, ref_sub: 26811(T) }
844052 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 26811(T) }	844053 { gpa2: ref, gpa1: 3.17, ref_sub: 25722(T), 25912(T) }	844054 { gpa2: ref, gpa1: 3.29, ref_sub: 26811(T) }	844055 { gpa2: ref, gpa1: ref, ref_sub: 26711(T), 26811(T) }
844056 { gpa2: ref, gpa1: ref, ref_sub: 26711(T), 26811(T) }	844059 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26711(T), 26811(T) }	844061 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25921(T), 26411(T), 26811(T) }	844062 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26711(T), 26811(T) }
844064 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26811(T) }	844068 { gpa2: ref, gpa1: ref, ref_sub: 25711(T), 26711(T), 26811(T) }	844071 { gpa2: ref, gpa1: ref, ref_sub: 26711(T), 26811(T) }	844078 { gpa2: ref, gpa1: 3.24, ref_sub: 26811(T) }
844083 { gpa2: ref, gpa1: 3.60, ref_sub: 25922(T), 26811(T) }	844085 { gpa2: ref, gpa1: 3.29, ref_sub: 25922(T), 26722(T), 26811(T) }	844090 { gpa2: ref, gpa1: 3.71, ref_sub: 25922(T), 26721(T), 26811(T) }	844095 { gpa2: ref, gpa1: 3.25, ref_sub: 26811(T) }
844099 { gpa2: ref, gpa1: 3.40, ref_sub: 25913(T), 26811(T) }	844102 { gpa2: ref, gpa1: 3.45, ref_sub: 26811(T) }	844104 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26711(T), 26811(T), 28521(T) }	844105 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26711(T), 26811(T), 28521(T) }
844108 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26811(T), 28521(T) }	844110 { gpa2: ref, gpa1: 3.35, ref_sub: 25913(T), 26811(T) }	844113 { gpa2: ref, gpa1: 3.20, ref_sub: 25913(T), 26811(T) }	844114 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 25913(T), 26811(T) }
844115 { gpa2: ref, gpa1: 3.90, ref_sub: 25913(T), 26811(T) }			

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

749155 { 25722(T), 25912(T), 25913(T), 25921(T), 26411(T), 26711(T), 26811(T) }	844039 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }	844048 { 25722(T), 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }	844065 { 25721(T), 25722(T), 25912(T), 26711(T), 26811(T) }
844080 { 25722(T), 25922(T), 26721(T), 26722(T), 26811(T) }	844081 { 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }	844086 { 25922(T), 26721(T), 26722(T), 26811(T) }	844088 { 25922(T), 26721(T), 26722(T), 26811(T) }
844089 { 25722(T), 25922(T), 26721(T), 26722(T), 26811(T) }	844091 { 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	844092 { 25922(T), 26721(T), 26722(T), 26811(T) }	844093 { 25922(T), 26721(T), 26722(T), 26811(T) }
844097 { 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	844098 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	844106 { 25721(T), 25911(T), 25913(T), 26711(T), 26811(T), 28521(T) }	844107 { 25911(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file

(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

46075 - Institute of Marine Technology, Faridpur, Faridpur

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

844123 (gpa2: 2.93, gpa1: 3.28)	844138 (gpa2: 2.79, gpa1: 3.11)	844141 (gpa2: 3.00, gpa1: 3.21)	844157 (gpa2: 2.97, gpa1: 3.07)
844159 (gpa2: 2.49, gpa1: 2.76)	844160 (gpa2: 2.95, gpa1: 3.10)	844161 (gpa2: 3.07, gpa1: 3.14)	844162 (gpa2: 3.26, gpa1: 3.57)
844168 (gpa2: 2.85, gpa1: 2.76)	844170 (gpa2: 2.79, gpa1: 3.17)	844171 (gpa2: 3.11, gpa1: 3.50)	844172 (gpa2: 3.66, gpa1: 3.31)
844179 (gpa2: 2.99, gpa1: 2.75)			

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

749238 { gpa2: ref, gpa1: 2.69, ref_sub: 25921(T), 25922(T), 26811(T) }	749244 { gpa2: ref, gpa1: 2.49, ref_sub: 25921(T), 25922(T), 26811(T) }	749267 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 25922(T), 26711(T), 26811(T) }	749298 { gpa2: ref, gpa1: 2.44, ref_sub: 26811(T) }
749303 { gpa2: ref, gpa1: 2.95, ref_sub: 26811(T) }	844117 { gpa2: ref, gpa1: 3.11, ref_sub: 26811(T) }	844118 { gpa2: ref, gpa1: 2.71, ref_sub: 25921(T), 25922(T), 26811(T) }	844119 { gpa2: ref, gpa1: 2.98, ref_sub: 25721(T), 26811(T) }
844120 { gpa2: ref, gpa1: 2.89, ref_sub: 26811(T) }	844122 { gpa2: ref, gpa1: 3.01, ref_sub: 26811(T) }	844124 { gpa2: ref, gpa1: 3.06, ref_sub: 26811(T) }	844126 { gpa2: ref, gpa1: 2.80, ref_sub: 26811(T) }
844127 { gpa2: ref, gpa1: 3.03, ref_sub: 26811(T) }	844128 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25911(T) }	844130 { gpa2: ref, gpa1: 2.99, ref_sub: 26811(T) }	844131 { gpa2: ref, gpa1: 2.75, ref_sub: 25921(T), 25922(T), 26811(T) }
844132 { gpa2: ref, gpa1: 2.73, ref_sub: 25921(T), 25922(T), 26811(T) }	844133 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26811(T) }	844135 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26811(T) }	844137 { gpa2: ref, gpa1: 2.71, ref_sub: 26811(T) }
844139 { gpa2: ref, gpa1: 2.85, ref_sub: 26811(T) }	844140 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 28021(T) }	844145 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }	844147 { gpa2: ref, gpa1: 2.95, ref_sub: 26811(T) }
844148 { gpa2: ref, gpa1: 3.08, ref_sub: 25913(T) }	844151 { gpa2: ref, gpa1: 2.76, ref_sub: 25913(T) }	844154 { gpa2: ref, gpa1: 3.08, ref_sub: 25722(T), 26811(T) }	844155 { gpa2: ref, gpa1: 2.62, ref_sub: 25722(T), 26811(T) }
844158 { gpa2: ref, gpa1: 2.81, ref_sub: 25722(T), 25922(T), 26811(T) }	844163 { gpa2: ref, gpa1: 3.00, ref_sub: 26811(T) }	844164 { gpa2: ref, gpa1: 2.93, ref_sub: 26811(T) }	844166 { gpa2: ref, gpa1: 2.76, ref_sub: 25921(T), 25922(T), 26811(T) }
844169 { gpa2: ref, gpa1: 2.93, ref_sub: 26811(T) }	844173 { gpa2: ref, gpa1: 2.80, ref_sub: 25921(T), 26811(T) }	844177 { gpa2: ref, gpa1: 2.85, ref_sub: 25913(T), 25921(T), 26811(T) }	844181 { gpa2: ref, gpa1: 2.62, ref_sub: 26811(T), 28021(T) }
844182 { gpa2: ref, gpa1: 3.07, ref_sub: 26811(T) }			

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

749268 { 25711(T), 25721(T), 25722(T), 25921(T), 25922(T), 26711(T), 26811(T), 28021(T) }	749327 { 25913(T), 25921(T), 25922(T), 26811(T) }	844116 { 25722(T), 25911(T), 25921(T), 25922(T), 26811(T) }	844143 { 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 26811(T) }
844144 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 26811(T), 28021(T) }	844149 { 25913(T), 25921(T), 25922(T), 26811(T), 28021(T) }	844150 { 25722(T), 25912(T), 25913(T), 25921(T), 25922(T), 26811(T) }	844165 { 25711(T), 25722(T), 25911(T), 25913(T), 25922(T), 26811(T), 28021(T) }
844167 { 25721(T), 25722(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26811(T,P), 27011(P), 27012(T,P), 28021(T) }	844174 { 25921(T), 25922(T), 26711(T), 26811(T), 28021(T) }	844175 { 25722(T), 25913(T), 25921(T), 25922(T), 26811(T) }	844176 { 25721(T), 25722(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T), 26811(T,P), 27012(P), 28021(T) }
844180 { 25722(T), 25911(T), 25913(T), 25921(T), 26811(T), 28021(T) }	844184 { 25722(T), 25911(T), 25913(T), 25921(T), 26811(T) }	844185 { 25722(T), 25913(T), 25921(T), 26811(T), 28021(T) }	844186 { 25722(T), 25911(T), 25913(T), 25921(T), 26811(T), 28021(T) }
844188 { 25722(T), 25913(T), 25921(T), 26811(T) }	885776 { 25911(T), 25913(T), 25921(T), 25922(T), 26811(T) }		

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file

(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

46083 - Boalmari Institute of Engineering and Technology, Faridpur

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

844189 (gpa2: 3.54, gpa1: 3.53) 844202 (gpa2: 3.53, gpa1: 3.88)

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

844190 { gpa2: ref, gpa1: ref, ref_sub: 25912(T),
26711(T) } 844191 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25921(T), 26711(T), 26811(T) } 844196 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25912(T), 25921(T), 26711(T), 26811(T) } 844198 { gpa2: ref, gpa1: 3.17, ref_sub: 26811(T)
}

844200 { gpa2: ref, gpa1: 3.25, ref_sub:
25922(T), 26721(T), 26811(T) } 844201 { gpa2: ref, gpa1: 3.20, ref_sub:
25922(T), 26721(T) } 844203 { gpa2: ref, gpa1: ref, ref_sub: 25921(T),
26711(T), 26811(T) } 844208 { gpa2: ref, gpa1: 3.18, ref_sub: 25913(T)
}

844210 { gpa2: ref, gpa1: ref, ref_sub: 25712(T),
25722(T), 25921(T), 26711(T), 26811(T) } 844214 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25913(T), 25921(T), 26811(T) } 844216 { gpa2: ref, gpa1: 3.43, ref_sub:
25913(T), 25921(T), 26811(T) } 844219 { gpa2: 2.98, gpa1: ref, ref_sub: 26711(T)
}

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

844199 { 25721(T), 25722(T), 25921(T,P),
25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P)
} 844211 { 25721(T), 25722(T), 25812(P),
25911(T), 25913(T,P), 25921(T,P), 26711(T),
26811(T,P), 28521(T,P), 28522(P) } 844212 { 25722(T), 25912(T), 25913(T),
25921(T), 26711(T), 26811(T) }

Note:

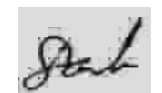
1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.

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(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

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2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
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- 6-55. Principal, Govt. Polytechnic Institute.
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- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

47037 - Rajbari College of Engineering And Technology, Rajbari

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

844222 (gpa2: 3.15, gpa1: 3.25)

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

749411 { gpa2: ref, gpa1: 2.70, ref_sub: 25921(T), 26721(T) }	844221 { gpa2: 3.19, gpa1: ref, ref_sub: 26711(T) }	844224 { gpa2: ref, gpa1: 3.10, ref_sub: 25912(T), 25921(T) }	844225 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26411(T), 26811(T) }
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844226 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 26711(T), 26811(T) }	844228 { gpa2: ref, gpa1: 3.13, ref_sub: 25921(T), 26811(T) }	844232 { gpa2: ref, gpa1: 3.10, ref_sub: 25922(T), 26721(T), 26811(T) }	844237 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T), 26721(T), 26811(T) }
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844239 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25921(T), 26711(T), 26811(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

649105 { 25921(T), 25922(T), 26721(T), 26811(T) }	749387 { 25711(T), 25721(T), 25911(T), 25912(T), 25921(T), 26811(T) }	749402 { 25722(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }	844220 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25913(T), 25921(T,P), 26411(T), 26421(T,P), 26711(T), 26811(T,P) }
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844223 { 25722(T), 25912(T), 25921(T), 26411(T), 26811(T) }	844229 { 25722(T), 25911(T), 25912(T), 25921(T), 26711(T), 26811(T), 27011(P) }	844230 { 25721(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26721(T), 26722(P), 26811(T,P) }	844233 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }
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Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

47043 - Engineers Polytechnic Institute, Rajbari

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

649310 { gpa2: 3.23, gpa1: 3.73 }

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

749476 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T), 25922(T), 26811(T) }

749480 { gpa2: ref, gpa1: 3.17, ref_sub: 25921(T), 25922(T) }

749481 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T), 26811(T) }

844278 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T) }

844284 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T), 28521(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

749472 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }

844254 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T), 26411(T), 26421(T), 26711(T), 26811(T) }

844263 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }

844265 { 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }

844268 { 25721(T), 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }

844269 { 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }

844272 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }

844276 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }

844280 { 25722(T), 25911(T), 25912(T), 25921(T), 26711(T), 26811(T), 28521(T) }

844282 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }

844285 { 25722(T), 25911(T), 25912(T), 25921(T), 26711(T), 26811(T), 28521(T) }

Note:

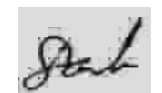
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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

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Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

47049 - Pangsha Polytechnic Institute, Rajbari

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

844297 (gpa2: 3.51, gpa1: 3.34) 844299 (gpa2: 3.49, gpa1: 3.54)

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

844298 { gpa2: ref, gpa1: ref, ref_sub: 25722(T),
26711(T), 26811(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

844300 { 25721(T), 25722(T), 25812(P),
25912(T,P), 25921(T,P), 26421(T,P), 26811(T,P), }

844303 { 25911(T), 25922(T), 26711(T),
26721(T), 26722(T,P), 26811(T,P) }

844304 { 25722(T), 25911(T), 25921(T),
25922(T), 26711(T), 26721(T), 26722(T),
26811(T) }

Note:

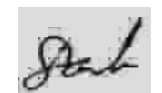
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(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

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- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
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522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

48035 - National Polytechnic Institute Manikganj, Manikgonj

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

844309 (gpa2: 2.98, gpa1: 3.32)	844313 (gpa2: 3.00, gpa1: 2.88)	844315 (gpa2: 3.30, gpa1: 3.33)	844321 (gpa2: 3.26, gpa1: 3.21)
844335 (gpa2: 3.53, gpa1: 3.32)	844338 (gpa2: 3.48, gpa1: 3.38)	844341 (gpa2: 3.13, gpa1: 2.91)	844343 (gpa2: 3.19, gpa1: 3.05)
844350 (gpa2: 3.50, gpa1: 3.29)	844407 (gpa2: 3.51, gpa1: 3.52)	844429 (gpa2: 3.73, gpa1: 3.76)	844430 (gpa2: 3.36, gpa1: 3.26)
844432 (gpa2: 3.17, gpa1: 3.26)	844521 (gpa2: 3.51, gpa1: 3.75)	844547 (gpa2: 3.33, gpa1: 3.50)	844555 (gpa2: 2.97, gpa1: 3.54)
844562 (gpa2: 3.37, gpa1: 3.38)	844565 (gpa2: 3.42, gpa1: 3.55)	844576 (gpa2: 3.38, gpa1: 3.58)	844578 (gpa2: 3.10, gpa1: 3.51)
844582 (gpa2: 3.41, gpa1: 3.47)	844622 (gpa2: 2.92, gpa1: 3.28)	844710 (gpa2: 3.05, gpa1: 3.15)	844729 (gpa2: 3.23, gpa1: 3.23)
844748 (gpa2: 3.15, gpa1: 3.45)	885785 (gpa2: 3.48, gpa1: 3.45)		

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

749508 { gpa2: ref, gpa1: 2.94, ref_sub: 25921(T), 25922(T), 26221(T) }	749514 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26221(T) }	749735 { gpa2: ref, gpa1: 2.78, ref_sub: 25913(T), 25921(T), 25922(T) }	749737 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }
749739 { gpa2: ref, gpa1: 2.93, ref_sub: 25913(T), 25921(T), 26711(T) }	749751 { gpa2: ref, gpa1: 3.18, ref_sub: 25913(T), 25921(T) }	749761 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T) }	749766 { gpa2: ref, gpa1: 2.75, ref_sub: 25921(T), 26711(T) }
749801 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T), 28521(T) }	844310 { gpa2: ref, gpa1: 2.77, ref_sub: 26221(T) }	844311 { gpa2: ref, gpa1: 3.36, ref_sub: 25921(T) }	844312 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25911(T), 25912(T), 25921(T), 26221(T) }
844319 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26811(T) }	844320 { gpa2: ref, gpa1: 2.77, ref_sub: 25921(T), 26811(T) }	844327 { gpa2: ref, gpa1: 3.16, ref_sub: 26811(T) }	844329 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26421(T), 26711(T), 26811(T) }
844332 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }	844334 { gpa2: ref, gpa1: 3.13, ref_sub: 25921(T) }	844342 { gpa2: ref, gpa1: 2.84, ref_sub: 25921(T) }	844352 { gpa2: ref, gpa1: 3.20, ref_sub: 26811(T) }
844353 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26811(T) }	844358 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 26811(T) }	844360 { gpa2: ref, gpa1: 2.79, ref_sub: 25912(T), 25921(T), 26811(T) }	844363 { gpa2: ref, gpa1: ref, ref_sub: 26421(T), 26711(T), 26811(T) }
844367 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26421(T), 26811(T) }	844370 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26811(T) }	844371 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T) }	844377 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }
844379 { gpa2: ref, gpa1: 3.34, ref_sub: 25912(T), 25921(T) }	844381 { gpa2: ref, gpa1: 3.26, ref_sub: 25912(T), 25921(T), 26811(T) }	844386 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T) }	844388 { gpa2: ref, gpa1: 3.38, ref_sub: 26811(T) }
844389 { gpa2: ref, gpa1: ref, ref_sub: 25711(T), 25921(T), 26711(T), 26811(T) }	844393 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T) }	844398 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T) }	844401 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26722(T), 26811(T) }
844406 { gpa2: ref, gpa1: 3.21, ref_sub: 26722(T) }	844409 { gpa2: ref, gpa1: 2.80, ref_sub: 26721(T), 26722(T), 26811(T) }	844410 { gpa2: ref, gpa1: 3.55, ref_sub: 26722(T) }	844412 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26722(T) }
844413 { gpa2: ref, gpa1: 3.02, ref_sub: 26811(T) }	844418 { gpa2: ref, gpa1: 3.52, ref_sub: 25921(T), 26722(T) }	844422 { gpa2: ref, gpa1: 2.69, ref_sub: 25921(T), 26811(T) }	844423 { gpa2: ref, gpa1: 2.85, ref_sub: 25921(T), 26811(T) }
844426 { gpa2: ref, gpa1: 2.76, ref_sub: 25921(T), 26811(T) }	844431 { gpa2: ref, gpa1: ref, ref_sub: 26712(T), 26722(T), 26811(T) }	844433 { gpa2: ref, gpa1: 3.07, ref_sub: 26722(T) }	844450 { gpa2: ref, gpa1: 3.40, ref_sub: 25921(T), 26722(T) }
844456 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26722(T), 26811(T) }	844460 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26722(T) }	844461 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26722(T), 26811(T) }	844466 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26722(T), 26811(T) }
844467 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26811(T) }	844468 { gpa2: ref, gpa1: 2.86, ref_sub: 25921(T), 26811(T) }	844470 { gpa2: ref, gpa1: 3.10, ref_sub: 26722(T), 26811(T) }	844475 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26722(T), 26811(T) }
844478 { gpa2: ref, gpa1: 3.02, ref_sub: 25921(T), 26811(T) }	844480 { gpa2: ref, gpa1: 3.14, ref_sub: 25921(T), 26811(T) }	844481 { gpa2: ref, gpa1: 3.21, ref_sub: 25921(T) }	844482 { gpa2: ref, gpa1: 3.30, ref_sub: 25921(T), 26811(T) }
844484 { gpa2: ref, gpa1: 2.93, ref_sub: 25921(T), 26811(T) }	844486 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T), 26811(T) }	844487 { gpa2: ref, gpa1: 2.86, ref_sub: 25721(T), 25921(T), 26811(T) }	844492 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26722(T), 26811(T) }

844493 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26811(T) }	844495 { gpa2: ref, gpa1: 3.39, ref_sub: 25921(T) }	844496 { gpa2: ref, gpa1: 3.19, ref_sub: 25921(T) }	844498 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26722(T), 26811(T) }
844505 { gpa2: ref, gpa1: 3.12, ref_sub: 25921(T), 26721(T), 26811(T) }	844511 { gpa2: ref, gpa1: 3.19, ref_sub: 25921(T), 26722(T), 26811(T) }	844516 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T) }	844517 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T) }
844520 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	844522 { gpa2: ref, gpa1: 3.49, ref_sub: 25921(T) }	844523 { gpa2: ref, gpa1: 3.32, ref_sub: 25921(T) }	844526 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 25922(T) }
844527 { gpa2: ref, gpa1: 3.36, ref_sub: 25922(T) }	844528 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 25922(T) }	844531 { gpa2: ref, gpa1: 3.14, ref_sub: 25921(T), 25922(T) }	844534 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 25922(T) }
844540 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 25922(T) }	844541 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T) }	844542 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25921(T), 25922(T) }	844543 { gpa2: ref, gpa1: 3.13, ref_sub: 25722(T), 25921(T) }
844544 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25921(T), 25922(T) }	844545 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 25922(T) }	844549 { gpa2: ref, gpa1: 3.21, ref_sub: 25921(T), 25922(T) }	844551 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 27021(T) }
844552 { gpa2: ref, gpa1: 3.29, ref_sub: 25722(T), 25921(T), 25922(T) }	844553 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T) }	844554 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25921(T) }	844557 { gpa2: ref, gpa1: 3.42, ref_sub: 25921(T), 25922(T) }
844558 { gpa2: ref, gpa1: 3.24, ref_sub: 25921(T), 25922(T) }	844561 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 25921(T), 25922(T) }	844564 { gpa2: ref, gpa1: 3.21, ref_sub: 25922(T) }	844569 { gpa2: ref, gpa1: 3.08, ref_sub: 25913(T), 25921(T), 25922(T) }
844573 { gpa2: ref, gpa1: 3.32, ref_sub: 25921(T) }	844574 { gpa2: ref, gpa1: 3.20, ref_sub: 25722(T) }	844575 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	844577 { gpa2: ref, gpa1: 3.36, ref_sub: 25921(T), 27021(T) }
844580 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25921(T) }	844583 { gpa2: ref, gpa1: 3.18, ref_sub: 25921(T) }	844584 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }	844585 { gpa2: ref, gpa1: 3.22, ref_sub: 25921(T) }
844586 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	844588 { gpa2: ref, gpa1: 3.38, ref_sub: 25921(T) }	844589 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26811(T) }	844590 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 26811(T), 28521(T) }
844595 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	844596 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }	844599 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T), 28521(T) }	844601 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 26811(T), 28521(T) }
844602 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }	844603 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 26811(T), 28521(T) }	844604 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 26811(T), 28521(T) }	844605 { gpa2: ref, gpa1: 3.08, ref_sub: 25921(T) }
844606 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 28521(T) }	844612 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 28521(T) }	844613 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26811(T) }	844615 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T), 28521(T) }
844616 { gpa2: ref, gpa1: 3.18, ref_sub: 25921(T), 26811(T), 28521(T) }	844618 { gpa2: ref, gpa1: 3.03, ref_sub: 25921(T), 26811(T) }	844619 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 28521(T) }	844621 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T) }
844623 { gpa2: ref, gpa1: 2.95, ref_sub: 25921(T), 26811(T) }	844625 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }	844628 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	844630 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T) }
844632 { gpa2: ref, gpa1: 3.25, ref_sub: 25921(T) }	844633 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T), 26811(T) }	844634 { gpa2: ref, gpa1: 2.90, ref_sub: 25921(T), 26811(T) }	844635 { gpa2: ref, gpa1: 2.95, ref_sub: 25921(T), 26811(T) }
844638 { gpa2: ref, gpa1: 3.23, ref_sub: 25921(T) }	844642 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 26811(T) }	844645 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }	844646 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }
844652 { gpa2: ref, gpa1: 2.93, ref_sub: 25921(T), 26811(T), 28521(T) }	844653 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T) }	844658 { gpa2: ref, gpa1: ref, ref_sub: 25911(T,P), 25912(T), 25921(T), 26811(T), 28521(T) }	844663 { gpa2: ref, gpa1: 3.20, ref_sub: 25921(T) }
844670 { gpa2: ref, gpa1: 3.10, ref_sub: 25722(T), 25921(T) }	844672 { gpa2: ref, gpa1: 3.15, ref_sub: 25722(T), 25921(T), 26811(T) }	844673 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 26811(T), 28521(T) }	844679 { gpa2: ref, gpa1: 3.60, ref_sub: 25721(T) }
844681 { gpa2: ref, gpa1: 3.03, ref_sub: 25921(T) }	844684 { gpa2: ref, gpa1: 3.03, ref_sub: 25921(T), 26811(T) }	844685 { gpa2: ref, gpa1: 3.60, ref_sub: 25921(T) }	844689 { gpa2: ref, gpa1: 2.83, ref_sub: 25721(T), 25921(T), 26811(T) }
844690 { gpa2: ref, gpa1: ref, ref_sub: 25722(T),			

25911(T), 25921(T), 26711(T), 26811(T) }	844699 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25921(T) }	844701 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25911(T), 25912(T), 25921(T), 26711(T) }	844716 { gpa2: ref, gpa1: 2.90, ref_sub: 25722(T), 25921(T), 26811(T) }
844730 { gpa2: ref, gpa1: 3.03, ref_sub: 25721(T), 25921(T), 26811(T) }	844737 { gpa2: ref, gpa1: 3.25, ref_sub: 25721(T), 25921(T), 26811(T) }	844738 { gpa2: ref, gpa1: 3.08, ref_sub: 25722(T), 25921(T), 26811(T) }	844743 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T) }
844746 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T), 26811(T) }	844747 { gpa2: ref, gpa1: 3.18, ref_sub: 26811(T) }	844752 { gpa2: ref, gpa1: 3.03, ref_sub: 25921(T) }	885779 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }
886028 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26411(T), 26711(T), 26811(T) }			
25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.			
749670 { 25721(T), 25912(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	749686 { 25721(T), 25912(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }	749692 { 25721(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }	749757 { 25722(T), 25911(T), 25921(T), 25922(T), 27021(T) }
749765 { 25913(T), 25921(T), 25922(T), 26711(T) }	844325 { 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }	844328 { 25912(T), 25921(T), 26421(T), 26711(T), 26811(T) }	844330 { 25912(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }
844336 { 25912(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }	844337 { 25712(T), 25721(T), 25722(T), 25812(P), 25912(T,P), 25913(T), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }	844339 { 25911(T), 25912(T), 25921(T), 26421(T), 26811(T) }	844340 { 25721(T), 25812(P), 25912(T,P), 25913(T), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }
844346 { 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }	844347 { 25912(T), 25921(T), 26421(T), 26811(T) }	844349 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25913(T), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }	844354 { 25912(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }
844356 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }	844359 { 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }	844361 { 25912(T), 25913(T), 25921(T), 26411(T), 26421(T), 26711(T), 26811(T) }	844365 { 25912(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }
844372 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }	844373 { 25721(T), 25912(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }	844378 { 25912(T), 25913(T), 25921(T), 26411(T), 26421(T), 26711(T), 26811(T) }	844382 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25913(T), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }
844383 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25913(T), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }	844384 { 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }	844403 { 25921(T), 26721(T), 26722(T), 26811(T) }	844408 { 25721(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }
844436 { 25911(T), 25921(T), 26721(T), 26722(T), 26811(T) }	844448 { 25721(T), 25722(T), 25911(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }	844451 { 25721(T), 25921(T), 26711(T), 26722(T), 26811(T) }	844452 { 25721(T), 25911(T), 25921(T,P), 25922(T,P), 26711(T), 26721(P), 26722(T,P), 26811(T,P) }
844462 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }	844473 { 25721(T), 25722(T), 25911(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	844476 { 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }	844485 { 25721(T), 25911(T), 25921(T,P), 25922(T,P), 26711(T), 26721(P), 26722(T,P), 26811(T,P) }
844490 { 25721(T), 25911(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }	844499 { 25721(T), 25921(T), 26711(T), 26721(T), 26722(T), 26811(T) }	844502 { 25721(T), 25911(T), 25921(T), 26711(T), 26721(T), 26811(T) }	844503 { 25912(T), 25921(T), 26721(T), 26722(T), 26811(T) }
844506 { 25721(T), 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	844513 { 25721(T), 25722(T), 25911(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }	844514 { 25721(T), 25911(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }	844515 { 25721(T), 25911(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }
844525 { 25722(T), 25912(T), 25913(T), 25921(T), 25922(T) }	844530 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }	844533 { 25722(T), 25912(T), 25913(T), 25921(T), 25922(T) }	844535 { 25721(T), 25722(T), 25911(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }
844536 { 25722(T), 25911(T), 25913(T), 25921(T), 25922(T), 27021(T) }	844550 { 25722(T), 25912(T), 25913(T), 25921(T), 25922(T) }	844566 { 25721(T), 25722(T), 25911(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(P) }	844570 { 25721(T), 25722(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }

844571 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }	844587 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	844597 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	844614 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }
844626 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	844627 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	844651 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	844654 { 25722(T), 25911(T), 25912(T), 25921(T), 26711(T), 26811(T), 28521(T) }
844657 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	844660 { 25721(T), 25911(T), 25912(T), 25921(T), 26711(T), 26811(T), 28521(T) }	844664 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	844667 { 25721(T), 25722(T), 25921(T), 26811(T), 28521(T) }
844669 { 25722(T), 25921(T), 26711(T), 26811(T), 28521(T) }	844671 { 25722(T), 25921(T), 26811(T), 28521(T) }	844678 { 25721(T), 25911(T), 25921(T), 26711(T), 26811(T), 28521(T) }	844680 { 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }
844693 { 25712(T), 25721(T), 25722(T), 25921(T), 26811(T), 28521(T) }	844723 { 25722(T), 25911(T), 25912(T), 25921(T), 26811(T), 28521(T) }	844724 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	844728 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T), 26711(T), 26811(T), 28521(T) }
844744 { 25721(T), 25911(T), 25912(T), 25921(T), 26811(T), 28521(T) }	844749 { 25721(T), 25913(T), 25921(T), 26811(T), 28521(T) }	849941 { 25912(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }	

Note:

1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.
2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

48042 - Confidence Polytechnic Institute, Manikgonj

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

844787 (gpa2: 3.01, gpa1: 3.18)	845024 (gpa2: 2.95, gpa1: 3.28)	845025 (gpa2: 3.24, gpa1: 3.78)	845036 (gpa2: 3.25, gpa1: 3.50)
845038 (gpa2: 3.11, gpa1: 3.63)	845046 (gpa2: 3.36, gpa1: 3.45)	845047 (gpa2: 3.36, gpa1: 3.63)	845088 (gpa2: 2.94, gpa1: 3.30)
845098 (gpa2: 3.20, gpa1: 3.75)			

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

750030 { gpa2: ref, gpa1: 2.86, ref_sub: 25921(T), 26722(T), 26811(T) }	750084 { gpa2: ref, gpa1: 2.64, ref_sub: 25921(T), 25922(T), 26811(T) }	844762 { gpa2: ref, gpa1: 3.07, ref_sub: 25912(T), 25921(T), 26811(T) }	844774 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }
844775 { gpa2: ref, gpa1: 2.95, ref_sub: 25912(T), 26421(T), 26811(T) }	844782 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25912(T), 25913(T), 26811(T) }	844788 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25912(T), 25913(T), 26811(T) }	844789 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 25913(T), 26811(T) }
844790 { gpa2: ref, gpa1: 3.45, ref_sub: 25912(T) }	844794 { gpa2: ref, gpa1: 3.29, ref_sub: 25912(T), 26811(T) }	844866 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26722(T), 26811(T) }	844873 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }
844877 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T), 26811(T) }	844880 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T), 26811(T) }	844885 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26721(T), 26811(T) }	844898 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25912(T), 25921(T), 26811(T) }
844901 { gpa2: ref, gpa1: 2.96, ref_sub: 25921(T), 26811(T) }	844907 { gpa2: ref, gpa1: 2.82, ref_sub: 25921(T), 26811(T) }	844918 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26721(T), 26811(T) }	844923 { gpa2: ref, gpa1: 3.12, ref_sub: 25921(T), 26721(T), 26811(T) }
844933 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T) }	844947 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T) }	844956 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T) }	844957 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 27021(T) }
844969 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	844973 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	844985 { gpa2: ref, gpa1: 3.18, ref_sub: 25921(T), 26811(T) }	844989 { gpa2: ref, gpa1: 3.45, ref_sub: 25921(T), 26811(T), 27821(T) }
844990 { gpa2: ref, gpa1: 3.29, ref_sub: 25921(T), 27821(T) }	844995 { gpa2: ref, gpa1: 3.25, ref_sub: 25921(T), 26811(T), 27821(T) }	844999 { gpa2: ref, gpa1: 3.41, ref_sub: 25921(T) }	845003 { gpa2: ref, gpa1: 3.25, ref_sub: 25921(T), 26811(T), 27821(T) }
845006 { gpa2: ref, gpa1: 2.93, ref_sub: 25913(T), 26811(T), 28521(T) }	845007 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26711(T), 26811(T), 28521(T) }	845009 { gpa2: ref, gpa1: 3.05, ref_sub: 25913(T), 26811(T) }	845010 { gpa2: ref, gpa1: 3.30, ref_sub: 25913(T), 26811(T), 28521(T) }
845012 { gpa2: ref, gpa1: 3.23, ref_sub: 25913(T), 26811(T) }	845015 { gpa2: ref, gpa1: 3.10, ref_sub: 25721(T), 25913(T), 26811(T) }	845018 { gpa2: ref, gpa1: 3.10, ref_sub: 25913(T), 26811(T), 28521(T) }	845019 { gpa2: ref, gpa1: 3.08, ref_sub: 25913(T), 26811(T) }
845032 { gpa2: ref, gpa1: ref, ref_sub: 25711(T), 25913(T), 26811(T) }	845033 { gpa2: ref, gpa1: 2.95, ref_sub: 25913(T) }	845037 { gpa2: ref, gpa1: 3.05, ref_sub: 25913(T), 25921(T), 26811(T) }	845039 { gpa2: ref, gpa1: 3.05, ref_sub: 25913(T), 25921(T), 26811(T) }
845044 { gpa2: ref, gpa1: ref, ref_sub: 25711(T), 25913(T), 26811(T) }	845056 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26811(T) }	845058 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }	845069 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26711(T), 26811(T) }
845071 { gpa2: ref, gpa1: 3.23, ref_sub: 25913(T) }	845078 { gpa2: ref, gpa1: 3.30, ref_sub: 26811(T) }	845079 { gpa2: ref, gpa1: 3.10, ref_sub: 25913(T), 26811(T) }	845083 { gpa2: ref, gpa1: 3.35, ref_sub: 25913(T), 26811(T) }
845086 { gpa2: ref, gpa1: 3.10, ref_sub: 25913(T), 26811(T) }			

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

750012 { 25722(T), 26711(T), 26721(T), 26811(T) }	750046 { 25721(T), 25722(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }	750102 { 25921(T), 26721(T), 26722(T), 26811(T) }	750185 { 25722(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }
844778 { 25912(T), 25913(T), 25921(T), 26421(T), 26811(T) }	844781 { 25721(T), 25912(T), 25921(T), 26811(T) }	844881 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }	844895 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }

844897 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T,P), 26811(T) }	844911 { 25721(T), 25911(T), 25912(T), 25921(T), 26711(T), 26721(T), 26811(T) }	844919 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }	844935 { 25721(T), 25722(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27012(T), 27021(T,P) }
844936 { 25912(T), 25913(T), 25921(T), 26711(T), 27021(T) }	844938 { 25912(T), 25913(T), 25921(T), 26711(T), 27021(T) }	844946 { 25721(T), 25722(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }	844949 { 25912(T), 25913(T), 25921(T), 25922(T), 27021(T,P) }
844952 { 25712(T), 25722(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 27012(T), 27021(T) }	844953 { 25711(T), 25912(T), 25913(T), 25921(T), 26711(T), 27021(T) }	844960 { 25721(T), 25722(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27012(T), 27021(T,P) }	844974 { 25712(T), 25721(T), 25722(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }
844976 { 25721(T), 25722(T), 25911(T,P), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27012(T,P), 27021(T,P) }	845001 { 25721(T), 25911(T), 25912(T), 25921(T), 25922(T), 26811(T), 27821(T) }	845004 { 25711(T), 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	845022 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }
845031 { 25711(T), 25712(T), 25722(T), 25812(P), 25913(T,P), 25921(P), 26811(T,P), 28521(P), 28522(P) }	845072 { 25721(T), 25722(T), 25812(P), 25912(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	845074 { 25721(T), 25722(T), 25812(P), 25911(T,P), 25912(T,P), 25913(T,P), 25921(T,P), 26711(P), 26811(T,P), 28521(T,P), 28522(P) }	845092 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
 Controller of Examinations
 Bangladesh Technical Education Board, Dhaka
 Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

48043 - Raylla Abdul Jabbar Polytechnic Institute, Manikgonj

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

845126 { gpa2: 3.24, gpa1: 3.55 }

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

845101 { gpa2: ref, gpa1: 3.20, ref_sub: 25921(T), 26811(T) } 845108 { gpa2: ref, gpa1: 3.30, ref_sub: 25921(T), 26811(T) } 845115 { gpa2: ref, gpa1: 3.38, ref_sub: 26811(T) } 845121 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26811(T) }

845143 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T), 28521(T) } 845144 { gpa2: ref, gpa1: 3.25, ref_sub: 25921(T), 26811(T) } 845145 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) } 845153 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }

845159 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 26811(T) } 845161 { gpa2: ref, gpa1: 3.40, ref_sub: 26811(T), 28521(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

845123 { 25721(T), 25911(T), 25921(T), 26811(T), 28521(T) } 845141 { 25721(T), 25911(T), 25912(T), 25921(T), 26711(T), 26811(T), 28521(T) }

Note:

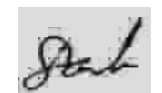
1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.

2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

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2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

48045 - New Ideal Polytechnic Institute, Manikgonj

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

750202 { gpa2: ref, gpa1: 3.21, ref_sub: 845170 { gpa2: ref, gpa1: 3.25, ref_sub: 845215 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 25921(T), 26811(T) } 25912(T), 26421(T) } 26711(T), 26722(T), 26811(T) } 26811(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

750203 { 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26722(T) } 845187 { 25912(T), 25921(T), 26421(T), 26811(T) } 845199 { 25721(T), 25722(T), 25911(T), 25921(T,P), 25922(T,P), 26711(T), 26712(T), 26721(T,P), 26722(T,P), 26811(T,P) } 845219 { 25711(T), 25721(T), 25912(T), 26711(T), 26721(T), 26722(T), 26811(T) }

845221 { 25721(T), 25722(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) } 845228 { 25912(T), 25921(T), 26711(T), 26721(T), 26722(T), 26811(T) } 845239 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) } 845242 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }

845247 { 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) } 845251 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) } 845262 { 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) } 845269 { 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }

Note:

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(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

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- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
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Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

49021 - Munshiganj Polytechnic Institute, Munshiganj

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

750877 (gpa2: 2.42, gpa1: 3.00)	841905 (gpa2: 2.92, gpa1: 3.38)	845296 (gpa2: 3.49, gpa1: 3.26)	845312 (gpa2: 2.81, gpa1: 3.11)
845321 (gpa2: 2.83, gpa1: 3.23)	845326 (gpa2: 3.30, gpa1: 3.35)	845330 (gpa2: 3.16, gpa1: 3.17)	845332 (gpa2: 2.80, gpa1: 2.75)
845334 (gpa2: 2.53, gpa1: 2.96)	845337 (gpa2: 3.28, gpa1: 3.20)	845338 (gpa2: 3.48, gpa1: 3.54)	845340 (gpa2: 2.94, gpa1: 2.88)
845341 (gpa2: 2.83, gpa1: 3.24)	845344 (gpa2: 2.67, gpa1: 3.21)	845345 (gpa2: 2.75, gpa1: 3.00)	845346 (gpa2: 3.49, gpa1: 3.24)
845349 (gpa2: 3.28, gpa1: 3.48)	845351 (gpa2: 2.80, gpa1: 3.12)	845353 (gpa2: 3.76, gpa1: 3.55)	845354 (gpa2: 2.95, gpa1: 3.31)
845355 (gpa2: 2.84, gpa1: 3.00)	845362 (gpa2: 2.92, gpa1: 3.43)	845372 (gpa2: 3.74, gpa1: 3.69)	845377 (gpa2: 3.66, gpa1: 3.67)
845380 (gpa2: 3.03, gpa1: 3.12)	845391 (gpa2: 3.16, gpa1: 3.21)	845410 (gpa2: 3.49, gpa1: 3.76)	845415 (gpa2: 3.51, gpa1: 3.69)
845417 (gpa2: 2.95, gpa1: 3.17)	845420 (gpa2: 3.35, gpa1: 3.52)	845421 (gpa2: 2.93, gpa1: 3.07)	845442 (gpa2: 2.50, gpa1: 3.00)
845450 (gpa2: 3.05, gpa1: 3.24)	845454 (gpa2: 3.80, gpa1: 3.43)	845456 (gpa2: 3.57, gpa1: 3.24)	845468 (gpa2: 3.32, gpa1: 2.98)
845469 (gpa2: 3.56, gpa1: 2.98)	845477 (gpa2: 3.95, gpa1: 3.40)	845535 (gpa2: 3.00, gpa1: 3.18)	845583 (gpa2: 2.96, gpa1: 2.89)
845585 (gpa2: 3.39, gpa1: 3.65)	845591 (gpa2: 3.65, gpa1: 3.67)	845611 (gpa2: 3.46, gpa1: 3.25)	845633 (gpa2: 3.08, gpa1: 3.07)
845705 (gpa2: 3.33, gpa1: 3.08)	845723 (gpa2: 3.52, gpa1: 3.43)	845728 (gpa2: 3.40, gpa1: 3.36)	845735 (gpa2: 3.41, gpa1: 3.16)
845750 (gpa2: 3.25, gpa1: 3.28)	845752 (gpa2: 2.77, gpa1: 3.19)	845770 (gpa2: 3.09, gpa1: 3.26)	845771 (gpa2: 2.88, gpa1: 3.18)
845823 (gpa2: 2.75, gpa1: 3.00)	845826 (gpa2: 2.96, gpa1: 3.33)	845843 (gpa2: 3.00, gpa1: 3.15)	845848 (gpa2: 3.46, gpa1: 3.38)
845851 (gpa2: 3.11, gpa1: 3.28)	845852 (gpa2: 3.00, gpa1: 3.00)	845855 (gpa2: 3.54, gpa1: 3.48)	845856 (gpa2: 3.14, gpa1: 2.90)
845858 (gpa2: 2.64, gpa1: 2.75)	845859 (gpa2: 3.13, gpa1: 3.33)	845860 (gpa2: 3.20, gpa1: 3.13)	845866 (gpa2: 3.01, gpa1: 3.03)
845870 (gpa2: 2.99, gpa1: 3.30)	845883 (gpa2: 3.31, gpa1: 3.03)	845901 (gpa2: 3.13, gpa1: 3.05)	845904 (gpa2: 2.90, gpa1: 2.85)
845923 (gpa2: 2.69, gpa1: 2.83)	845936 (gpa2: 2.96, gpa1: 2.58)	845942 (gpa2: 3.14, gpa1: 3.05)	845968 (gpa2: 2.98, gpa1: 3.05)
845990 (gpa2: 3.03, gpa1: 3.38)	846066 (gpa2: 3.26, gpa1: 3.33)	846073 (gpa2: 2.75, gpa1: 2.80)	846077 (gpa2: 3.33, gpa1: 3.34)
846085 (gpa2: 2.70, gpa1: 2.79)	846089 (gpa2: 3.66, gpa1: 3.49)	846094 (gpa2: 3.20, gpa1: 2.99)	846096 (gpa2: 3.51, gpa1: 3.37)
846104 (gpa2: 2.79, gpa1: 3.42)	846114 (gpa2: 3.44, gpa1: 3.22)	846119 (gpa2: 3.69, gpa1: 3.04)	846144 (gpa2: 3.19, gpa1: 2.95)
846147 (gpa2: 3.40, gpa1: 3.17)	846150 (gpa2: 3.53, gpa1: 3.45)	846158 (gpa2: 3.11, gpa1: 3.19)	846166 (gpa2: 3.67, gpa1: 3.24)
846172 (gpa2: 3.26, gpa1: 3.12)	846176 (gpa2: 2.97, gpa1: 3.05)	846208 (gpa2: 3.03, gpa1: 3.05)	846213 (gpa2: 3.23, gpa1: 3.14)
846215 (gpa2: 3.39, gpa1: 3.24)	846217 (gpa2: 3.01, gpa1: 3.20)	846220 (gpa2: 3.25, gpa1: 3.48)	846222 (gpa2: 3.75, gpa1: 3.62)
846223 (gpa2: 3.23, gpa1: 3.19)	846228 (gpa2: 2.52, gpa1: 3.05)	846229 (gpa2: 3.09, gpa1: 3.17)	846232 (gpa2: 2.74, gpa1: 3.07)
846245 (gpa2: 2.97, gpa1: 3.12)	846247 (gpa2: 3.57, gpa1: 3.60)	846253 (gpa2: 3.45, gpa1: 3.51)	846259 (gpa2: 2.76, gpa1: 3.07)
846275 (gpa2: 3.17, gpa1: 3.23)	846278 (gpa2: 3.17, gpa1: 3.20)	846279 (gpa2: 3.64, gpa1: 3.68)	846293 (gpa2: 3.65, gpa1: 3.62)
846296 (gpa2: 2.60, gpa1: 2.88)	846298 (gpa2: 2.73, gpa1: 3.05)	846299 (gpa2: 3.50, gpa1: 3.64)	846308 (gpa2: 2.91, gpa1: 3.31)
846333 (gpa2: 3.22, gpa1: 2.79)	846349 (gpa2: 3.02, gpa1: 2.85)	846361 (gpa2: 3.07, gpa1: 3.10)	846362 (gpa2: 3.39, gpa1: 3.10)
846370 (gpa2: 3.33, gpa1: 3.20)	846374 (gpa2: 3.20, gpa1: 3.14)	846377 (gpa2: 3.91, gpa1: 3.62)	846378 (gpa2: 3.00, gpa1: 3.05)
846387 (gpa2: 3.78, gpa1: 3.63)	846389 (gpa2: 3.78, gpa1: 3.71)	846410 (gpa2: 3.67, gpa1: 3.50)	846413 (gpa2: 4.00, gpa1: 3.84)
846431 (gpa2: 3.72, gpa1: 3.30)	846433 (gpa2: 2.91, gpa1: 3.39)	846438 (gpa2: 3.35, gpa1: 3.28)	846439 (gpa2: 3.78, gpa1: 3.62)

846448 {gpa2: 3.70, gpa1: 3.41}	846450 {gpa2: 3.39, gpa1: 3.24}	846467 {gpa2: 3.03, gpa1: 3.10}	846540 {gpa2: 3.02, gpa1: 3.30}
846544 {gpa2: 2.82, gpa1: 3.10}	846548 {gpa2: 3.13, gpa1: 3.53}	846551 {gpa2: 2.81, gpa1: 3.28}	846560 {gpa2: 3.08, gpa1: 3.23}
846566 {gpa2: 3.13, gpa1: 3.15}	846567 {gpa2: 2.86, gpa1: 3.38}	846570 {gpa2: 2.63, gpa1: 3.20}	846574 {gpa2: 3.23, gpa1: 3.40}
846576 {gpa2: 3.02, gpa1: 3.23}	846580 {gpa2: 3.06, gpa1: 3.23}	846588 {gpa2: 3.27, gpa1: 3.13}	846589 {gpa2: 2.90, gpa1: 3.03}
846629 {gpa2: 2.44, gpa1: 2.88}	846665 {gpa2: 3.27, gpa1: 3.23}	846692 {gpa2: 3.32, gpa1: 3.10}	846694 {gpa2: 3.08, gpa1: 2.86}
846698 {gpa2: 3.82, gpa1: 3.52}			
2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.			
750322 {gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T)}	750343 {gpa2: ref, gpa1: 2.60, ref_sub: 25921(T), 26811(T)}	750348 {gpa2: ref, gpa1: 2.55, ref_sub: 25922(T)}	750376 {gpa2: ref, gpa1: 2.98, ref_sub: 25922(T)}
}	}	}	}
750402 {gpa2: ref, gpa1: 2.79, ref_sub: 25922(T)}	750422 {gpa2: ref, gpa1: 2.55, ref_sub: 25922(T)}	750434 {gpa2: ref, gpa1: 2.79, ref_sub: 26721(T)}	750498 {gpa2: ref, gpa1: 2.79, ref_sub: 25921(T)}
}	}	}	}
750518 {gpa2: ref, gpa1: 2.74, ref_sub: 25921(T), 25922(T), 26721(T)}	750520 {gpa2: ref, gpa1: 2.79, ref_sub: 25922(T)}	750533 {gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26721(T), 26811(T), 26821(T)}	750536 {gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26721(T)}
}	}		
750597 {gpa2: ref, gpa1: 2.49, ref_sub: 25913(T), 25921(T), 26821(T)}	750615 {gpa2: ref, gpa1: 2.63, ref_sub: 26721(T), 26821(T)}	750650 {gpa2: ref, gpa1: 2.70, ref_sub: 25922(T)}	750656 {gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T), 26711(T)}
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750662 {gpa2: ref, gpa1: 2.76, ref_sub: 25913(T), 25922(T)}	750737 {gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T)}	750795 {gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26711(T), 27211(T)}	750870 {gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 28521(T)}
750880 {gpa2: ref, gpa1: 2.83, ref_sub: 25913(T), 25921(T)}	750881 {gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T)}	750884 {gpa2: ref, gpa1: 3.08, ref_sub: 25921(T)}	750928 {gpa2: ref, gpa1: 2.48, ref_sub: 25913(T)}
750930 {gpa2: ref, gpa1: 2.60, ref_sub: 25913(T)}	750945 {gpa2: ref, gpa1: 2.63, ref_sub: 25913(T), 26811(T)}	750992 {gpa2: ref, gpa1: 2.74, ref_sub: 25921(T)}	750994 {gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26721(T)}
}			
751023 {gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T)}	751032 {gpa2: ref, gpa1: 2.81, ref_sub: 25922(T), 26721(T), 26811(T)}	751043 {gpa2: ref, gpa1: 2.64, ref_sub: 25921(T), 25922(T)}	751045 {gpa2: ref, gpa1: 2.86, ref_sub: 25921(T), 25922(T)}
751046 {gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T)}	845278 {gpa2: ref, gpa1: 3.13, ref_sub: 25912(T)}	845286 {gpa2: ref, gpa1: 2.75, ref_sub: 25912(T), 25921(T)}	845287 {gpa2: ref, gpa1: 3.13, ref_sub: 25921(T)}
845290 {gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26711(T)}	845293 {gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T)}	845295 {gpa2: ref, gpa1: 3.17, ref_sub: 25921(T)}	845298 {gpa2: ref, gpa1: 3.12, ref_sub: 25921(T)}
845299 {gpa2: ref, gpa1: 2.80, ref_sub: 25921(T)}	845300 {gpa2: ref, gpa1: 2.85, ref_sub: 25921(T)}	845303 {gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26411(T)}	845308 {gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T)}
845316 {gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T)}	845324 {gpa2: ref, gpa1: 3.07, ref_sub: 25921(T)}	845339 {gpa2: ref, gpa1: 2.89, ref_sub: 25912(T)}	845342 {gpa2: ref, gpa1: 2.95, ref_sub: 25921(T)}
845343 {gpa2: ref, gpa1: 3.02, ref_sub: 25921(T), 25922(T)}	845347 {gpa2: ref, gpa1: 3.02, ref_sub: 25921(T), 25922(T), 26811(T)}	845348 {gpa2: ref, gpa1: 3.21, ref_sub: 25921(T), 25922(T), 26721(T)}	845356 {gpa2: ref, gpa1: 2.98, ref_sub: 25921(T)}
845357 {gpa2: ref, gpa1: 3.00, ref_sub: 25922(T), 26721(T)}	845358 {gpa2: ref, gpa1: 3.00, ref_sub: 25921(T), 26721(T), 26811(T)}	845359 {gpa2: ref, gpa1: 3.05, ref_sub: 25922(T), 26721(T)}	845376 {gpa2: ref, gpa1: 2.90, ref_sub: 25922(T), 26721(T)}
845381 {gpa2: ref, gpa1: 3.10, ref_sub: 25921(T), 25922(T)}	845384 {gpa2: ref, gpa1: 2.95, ref_sub: 25922(T), 26721(T)}	845385 {gpa2: ref, gpa1: 3.05, ref_sub: 26721(T)}	845387 {gpa2: ref, gpa1: 2.79, ref_sub: 25922(T), 26721(T)}
845388 {gpa2: ref, gpa1: 3.05, ref_sub: 26721(T)}	845390 {gpa2: ref, gpa1: 3.00, ref_sub: 25922(T), 26721(T)}	845394 {gpa2: ref, gpa1: 2.76, ref_sub: 25922(T), 26721(T), 26811(T)}	845396 {gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T)}
845398 {gpa2: ref, gpa1: 2.98, ref_sub: 25921(T), 25922(T)}	845400 {gpa2: ref, gpa1: 2.95, ref_sub: 25921(T), 25922(T)}	845402 {gpa2: ref, gpa1: ref, ref_sub: 25922(T), 26712(T), 26721(T), 26811(T)}	845404 {gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T)}
845423 {gpa2: ref, gpa1: ref, ref_sub: 25921(T), 25922(T), 26711(T), 26721(T)}	845424 {gpa2: ref, gpa1: 2.88, ref_sub: 25921(T), 26721(T), 26811(T)}	845425 {gpa2: ref, gpa1: 2.67, ref_sub: 25921(T), 26721(T), 26811(T)}	845428 {gpa2: ref, gpa1: 3.00, ref_sub: 25921(T)}

845431 { gpa2: ref, gpa1: 2.81, ref_sub: 25922(T), 26721(T), 26811(T) }	845439 { gpa2: ref, gpa1: 3.19, ref_sub: 26721(T) }	845440 { gpa2: ref, gpa1: 3.14, ref_sub: 26721(T) }	845443 { gpa2: ref, gpa1: 2.81, ref_sub: 25921(T), 26721(T), 26811(T) }
845447 { gpa2: ref, gpa1: 2.71, ref_sub: 25921(T), 25922(T), 26811(T) }	845448 { gpa2: ref, gpa1: 2.83, ref_sub: 25921(T), 25922(T) }	845452 { gpa2: ref, gpa1: 2.74, ref_sub: 25921(T), 26721(T), 26811(T) }	845455 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26722(T) }
845457 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	845459 { gpa2: ref, gpa1: 2.67, ref_sub: 25921(T), 26811(T) }	845467 { gpa2: ref, gpa1: 2.98, ref_sub: 25921(T) }	845472 { gpa2: ref, gpa1: 2.79, ref_sub: 25921(T), 26721(T), 26811(T) }
845475 { gpa2: ref, gpa1: 2.76, ref_sub: 25921(T), 26811(T) }	845481 { gpa2: ref, gpa1: 2.93, ref_sub: 25921(T) }	845485 { gpa2: ref, gpa1: 2.94, ref_sub: 25913(T) }	845488 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }
845489 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26721(T) }	845497 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26711(T), 26721(T) }	845501 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26721(T) }	845502 { gpa2: ref, gpa1: 2.98, ref_sub: 25913(T), 25921(T), 26721(T) }
845503 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26721(T) }	845512 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26721(T), 26811(T) }	845518 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T), 26721(T), 26811(T) }	845521 { gpa2: ref, gpa1: 3.62, ref_sub: 25921(T) }
845522 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26721(T), 26811(T) }	845523 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26721(T) }	845533 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26721(T) }	845538 { gpa2: ref, gpa1: 2.85, ref_sub: 25913(T), 25921(T), 26721(T) }
845548 { gpa2: ref, gpa1: 2.79, ref_sub: 25913(T), 25921(T) }	845576 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26721(T) }	845577 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T), 26721(T) }	845578 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }
845579 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T) }	845589 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25922(T) }	845597 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25922(T) }	845617 { gpa2: ref, gpa1: 3.11, ref_sub: 25913(T) }
845625 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T) }	845648 { gpa2: ref, gpa1: 2.93, ref_sub: 25921(T), 25922(T) }	845680 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }	845681 { gpa2: ref, gpa1: 3.20, ref_sub: 25921(T) }
845682 { gpa2: 3.22, gpa1: ref, ref_sub: 25911(T), 25912(T) }	845691 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	845693 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }	845694 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 25922(T) }
845702 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 25922(T) }	845709 { gpa2: ref, gpa1: 3.32, ref_sub: 25921(T) }	845710 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 25922(T) }	845715 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 25922(T) }
845716 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25922(T) }	845718 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25922(T) }	845726 { gpa2: ref, gpa1: 3.18, ref_sub: 25922(T) }	845732 { gpa2: ref, gpa1: 3.14, ref_sub: 25913(T), 25922(T) }
845733 { gpa2: ref, gpa1: 3.13, ref_sub: 25921(T), 25922(T) }	845734 { gpa2: ref, gpa1: 3.25, ref_sub: 25922(T) }	845755 { gpa2: ref, gpa1: 3.30, ref_sub: 25913(T) }	845768 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T) }
845772 { gpa2: ref, gpa1: 2.86, ref_sub: 25913(T) }	845775 { gpa2: 2.55, gpa1: ref, ref_sub: 25911(T) }	845779 { gpa2: ref, gpa1: ref, ref_sub: 25712(T), 25911(T), 25913(T), 25921(T), 26711(T), 27211(T) }	845787 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 27211(T) }
845790 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 27211(T) }	845796 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T) }	845802 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25921(T) }	845803 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }
845804 { gpa2: ref, gpa1: 3.01, ref_sub: 25921(T) }	845809 { gpa2: ref, gpa1: 2.85, ref_sub: 25921(T) }	845815 { gpa2: ref, gpa1: 2.93, ref_sub: 25921(T) }	845819 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 28521(T) }
845824 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	845829 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 28521(T) }	845835 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(P), 28521(T) }	845840 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 28521(T) }
845841 { gpa2: ref, gpa1: 2.88, ref_sub: 25921(T) }	845846 { gpa2: ref, gpa1: 2.90, ref_sub: 25921(T) }	845847 { gpa2: ref, gpa1: 2.98, ref_sub: 28521(T) }	845863 { gpa2: ref, gpa1: 2.70, ref_sub: 25921(T), 28521(T) }
845864 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 28521(T) }	845871 { gpa2: ref, gpa1: 2.85, ref_sub: 25921(T), 26811(T), 28521(T) }	845879 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T) }	845882 { gpa2: ref, gpa1: 3.08, ref_sub: 25921(T) }
845886 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T) }	845890 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	845896 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }	845903 { gpa2: ref, gpa1: 2.75, ref_sub: 25913(T), 25921(T), 26811(T) }
845910 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }	845911 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	845916 { gpa2: ref, gpa1: 2.70, ref_sub: 25913(T), 25921(T), 26811(T) }	845918 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T) }

845921 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26811(T) }	845926 { gpa2: ref, gpa1: 2.83, ref_sub: 25921(T), 26811(T) }	845934 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26711(T), 26811(T) }	845956 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }
845957 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	845959 { gpa2: ref, gpa1: 2.63, ref_sub: 25921(T), 28521(T) }	845965 { gpa2: ref, gpa1: 2.83, ref_sub: 25913(T), 25921(T), 26811(T,P) }	845973 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26811(T) }
845978 { gpa2: ref, gpa1: 2.93, ref_sub: 25921(T) }	845981 { gpa2: ref, gpa1: 2.95, ref_sub: 25921(T) }	845987 { gpa2: ref, gpa1: 3.03, ref_sub: 25913(T) }	845988 { gpa2: ref, gpa1: 2.85, ref_sub: 25913(T), 28521(T) }
845989 { gpa2: ref, gpa1: 2.93, ref_sub: 25913(T) }	845993 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26721(T), 26811(T), 28611(T) }	845994 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T), 25922(T) }	845997 { gpa2: ref, gpa1: 2.95, ref_sub: 25921(T), 26721(T) }
846006 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25921(T), 25922(T), 26711(T), 28611(T) }	846007 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T) }	846008 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T) }	846012 { gpa2: ref, gpa1: 3.12, ref_sub: 25921(T), 25922(T) }
846013 { gpa2: ref, gpa1: 3.26, ref_sub: 25921(T), 25922(T), 26721(T) }	846014 { gpa2: ref, gpa1: 3.12, ref_sub: 25921(T), 25922(T), 28621(T) }	846019 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26721(T) }	846031 { gpa2: 2.66, gpa1: ref, ref_sub: 25912(T), 26711(T) }
846043 { gpa2: ref, gpa1: 2.86, ref_sub: 25921(T), 26721(T), 26811(T) }	846061 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T) }	846068 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }	846070 { gpa2: ref, gpa1: 2.93, ref_sub: 25921(T) }
846071 { gpa2: ref, gpa1: 3.12, ref_sub: 25921(T) }	846075 { gpa2: ref, gpa1: 2.71, ref_sub: 25921(T), 26811(T) }	846079 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }	846082 { gpa2: ref, gpa1: 2.87, ref_sub: 25921(T) }
846090 { gpa2: ref, gpa1: 2.71, ref_sub: 25912(T), 25921(T), 26811(T) }	846093 { gpa2: ref, gpa1: 2.91, ref_sub: 25921(T) }	846097 { gpa2: ref, gpa1: 3.24, ref_sub: 25921(T) }	846099 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }
846100 { gpa2: ref, gpa1: 2.92, ref_sub: 25921(T), 26811(T) }	846102 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }	846105 { gpa2: ref, gpa1: 3.16, ref_sub: 25921(T), 26811(T) }	846109 { gpa2: ref, gpa1: 3.04, ref_sub: 25921(T), 26811(T) }
846115 { gpa2: ref, gpa1: 2.97, ref_sub: 26811(T) }	846120 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T) }	846123 { gpa2: ref, gpa1: 2.86, ref_sub: 25912(T), 25921(T), 26811(T) }	846124 { gpa2: ref, gpa1: 3.03, ref_sub: 26811(T) }
846125 { gpa2: ref, gpa1: 2.86, ref_sub: 25921(T), 26811(T) }	846126 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	846136 { gpa2: ref, gpa1: 3.17, ref_sub: 26421(T) }	846138 { gpa2: ref, gpa1: 2.93, ref_sub: 25921(T), 26811(T) }
846145 { gpa2: ref, gpa1: 2.75, ref_sub: 25912(T), 25921(T), 26811(T) }	846153 { gpa2: ref, gpa1: 3.24, ref_sub: 25921(T) }	846154 { gpa2: ref, gpa1: 3.07, ref_sub: 25921(T) }	846155 { gpa2: ref, gpa1: 3.19, ref_sub: 25921(T), 26721(T) }
846156 { gpa2: ref, gpa1: ref, ref_sub: 26711(T), 26721(T), 26811(T) }	846171 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T) }	846178 { gpa2: ref, gpa1: 3.23, ref_sub: 25921(T) }	846179 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26721(T), 26811(T) }
846188 { gpa2: ref, gpa1: 3.07, ref_sub: 25921(T), 26721(T) }	846192 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 25922(T), 26711(T), 26721(T) }	846203 { gpa2: ref, gpa1: 2.94, ref_sub: 26721(T) }	846207 { gpa2: 2.60, gpa1: ref, ref_sub: 25911(T) }
846216 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25922(T) }	846218 { gpa2: ref, gpa1: 3.06, ref_sub: 25922(T), 26721(T), 26811(T) }	846224 { gpa2: 2.73, gpa1: ref, ref_sub: 25912(T) }	846225 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26711(T), 26811(T) }
846231 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26811(T) }	846252 { gpa2: ref, gpa1: 2.95, ref_sub: 26811(T) }	846254 { gpa2: ref, gpa1: 3.12, ref_sub: 25921(T) }	846255 { gpa2: ref, gpa1: 3.51, ref_sub: 25921(T) }
846256 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T), 25922(T) }	846257 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26721(T) }	846260 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26721(T) }	846261 { gpa2: 2.55, gpa1: ref, ref_sub: 25912(T) }
846270 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26721(T) }	846274 { gpa2: 2.99, gpa1: ref, ref_sub: 25912(T) }	846277 { gpa2: ref, gpa1: 2.74, ref_sub: 25921(T) }	846280 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T) }
846281 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T) }	846286 { gpa2: ref, gpa1: 3.24, ref_sub: 26721(T) }	846288 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26711(T) }	846289 { gpa2: ref, gpa1: 2.76, ref_sub: 25921(T), 25922(T) }
846297 { gpa2: ref, gpa1: 2.75, ref_sub: 25921(T), 26811(T) }	846300 { gpa2: ref, gpa1: 2.86, ref_sub: 25921(T), 26811(T) }	846304 { gpa2: ref, gpa1: 2.99, ref_sub: 25921(T), 25922(T) }	846305 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T) }
846309 { gpa2: ref, gpa1: 3.08, ref_sub: 25921(T), 26721(T) }	846310 { gpa2: ref, gpa1: 2.94, ref_sub: 25921(T), 25922(T) }	846313 { gpa2: ref, gpa1: 3.04, ref_sub: 25922(T), 26811(T) }	846318 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26721(T) }
846321 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }	846323 { gpa2: 2.63, gpa1: ref, ref_sub: 25911(T) }	846325 { gpa2: ref, gpa1: 3.33, ref_sub: 25913(T), 25921(T) }	846336 { gpa2: ref, gpa1: 2.89, ref_sub: 25722(T), 25913(T), 25921(T) }

846337 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }	846340 { gpa2: ref, gpa1: 2.73, ref_sub: 25921(T) }	846343 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T), 26811(T) }	846345 { gpa2: ref, gpa1: 2.94, ref_sub: 25913(T) }
846355 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T) }	846357 { gpa2: ref, gpa1: 2.42, ref_sub: 25913(T) }	846358 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T) }	846363 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26721(T) }
846367 { gpa2: ref, gpa1: 3.14, ref_sub: 25913(T), 26721(T) }	846369 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26721(T) }	846371 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26721(T) }	846372 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T) }
846373 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26721(T) }	846380 { gpa2: ref, gpa1: 3.01, ref_sub: 25722(T), 25913(T), 25922(T) }	846384 { gpa2: ref, gpa1: 2.91, ref_sub: 25913(T), 25921(T), 25922(T) }	846402 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }
846409 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T) }	846411 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	846417 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	846420 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }
846421 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T) }	846423 { gpa2: 3.34, gpa1: ref, ref_sub: 25911(T) }	846426 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T), 25922(T), 26711(T) }	846427 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 27021(T) }
846429 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	846430 { gpa2: 3.29, gpa1: ref, ref_sub: 25911(T) }	846437 { gpa2: ref, gpa1: 3.08, ref_sub: 25921(T) }	846443 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T) }
846449 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T) }	846459 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }	846461 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 27021(T) }	846463 { gpa2: ref, gpa1: 3.11, ref_sub: 25921(T) }
846481 { gpa2: ref, gpa1: 3.01, ref_sub: 25921(T) }	846483 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25921(T), 26711(T), 27211(T) }	846505 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	846510 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T) }
846512 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 27021(T) }	846517 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }	846524 { gpa2: ref, gpa1: 2.95, ref_sub: 25921(T) }	846526 { gpa2: ref, gpa1: 2.83, ref_sub: 25921(T), 26811(T), 28521(T) }
846534 { gpa2: ref, gpa1: 3.10, ref_sub: 25913(T), 28521(T) }	846538 { gpa2: ref, gpa1: 3.20, ref_sub: 28521(T) }	846546 { gpa2: ref, gpa1: 3.08, ref_sub: 25921(T), 28521(T) }	846552 { gpa2: ref, gpa1: 3.13, ref_sub: 25921(T) }
846557 { gpa2: ref, gpa1: 2.93, ref_sub: 25913(T), 25921(T) }	846558 { gpa2: ref, gpa1: 2.88, ref_sub: 25913(T), 25921(T), 28521(T) }	846563 { gpa2: ref, gpa1: 2.85, ref_sub: 25913(T), 26811(T), 28521(T) }	846564 { gpa2: ref, gpa1: 2.85, ref_sub: 25913(T), 26811(T), 28521(T) }
846579 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	846582 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T), 28521(T) }	846583 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26811(T) }	846584 { gpa2: ref, gpa1: 3.15, ref_sub: 25921(T) }
846590 { gpa2: ref, gpa1: 2.60, ref_sub: 25721(T), 25921(T) }	846591 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26811(T) }	846595 { gpa2: ref, gpa1: 3.13, ref_sub: 25913(T), 25921(T) }	846596 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }
846600 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	846603 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }	846608 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26811(T) }	846612 { gpa2: ref, gpa1: 3.35, ref_sub: 25921(T) }
846614 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T), 26811(T) }	846617 { gpa2: ref, gpa1: 2.90, ref_sub: 25921(T) }	846621 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26711(T), 26811(T) }	846623 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }
846625 { gpa2: ref, gpa1: 2.98, ref_sub: 25913(T), 26811(T) }	846646 { gpa2: ref, gpa1: 3.30, ref_sub: 25921(T) }	846654 { gpa2: ref, gpa1: 2.95, ref_sub: 25913(T), 25921(T) }	846656 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 28521(T) }
846671 { gpa2: ref, gpa1: 3.03, ref_sub: 25913(T), 25921(T), 28521(T) }	846672 { gpa2: ref, gpa1: 2.90, ref_sub: 25921(T), 28521(T) }	846677 { gpa2: ref, gpa1: 3.03, ref_sub: 25921(T), 26811(T), 28521(T) }	846683 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26711(T) }
846685 { gpa2: ref, gpa1: 3.10, ref_sub: 25913(T), 25921(T), 28521(T) }	846697 { gpa2: ref, gpa1: ref, ref_sub: 25712(T), 25912(T), 25921(T), 26721(T), 26811(T) }	846703 { gpa2: ref, gpa1: 2.86, ref_sub: 25922(T), 28621(T) }	846710 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25912(T) }
846712 { gpa2: ref, gpa1: 2.86, ref_sub: 25921(T), 25922(T), 26811(T) }	846746 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T) }	885787 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }	885788 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26721(T,P), 26811(T,P) }
885790 { gpa2: ref, gpa1: 2.93, ref_sub: 25921(T) }	885791 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T) }	885792 { gpa2: ref, gpa1: 2.88, ref_sub: 25913(T) }	

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

650924 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }	750321 { 25721(T), 25722(T), 25912(T), 25913(T), 25921(T) }	750334 { 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	750503 { 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }
750547 { 25722(T), 25913(T), 25921(T), 26721(T), 26811(T), 26821(T) }	750569 { 25913(T), 25921(T), 26721(T), 26821(T) }	750617 { 25722(T), 25911(T), 25913(T), 25921(T), 26721(T), 26811(T), 26821(T) }	750733 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T,P), 27021(T,P), 27031(T) }
750743 { 25722(T), 25811(T), 25911(T), 25912(T), 25921(T), 26711(T), 27021(T), 27031(T) }	750774 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 27021(T) }	750995 { 25722(T), 25912(T), 25921(T), 25922(T), 26711(T), 26811(T) }	751000 { 25721(T), 25912(T), 25921(T), 25922(T), 26721(T), 28621(T) }
751052 { 25921(T), 25922(T), 26721(T), 26811(T), 28611(T) }	841214 { 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	845368 { 25921(T), 25922(T), 26721(T), 26811(T) }	845373 { 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }
845399 { 25722(T), 25921(T), 25922(T), 26721(T) }	845406 { 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }	845408 { 25721(T), 25921(P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(P) }	845419 { 25921(T), 25922(T), 26721(T), 26811(T) }
845426 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	845437 { 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	845438 { 25921(T), 25922(T), 26721(T), 26811(T) }	845446 { 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }
845510 { 25911(T), 25913(T), 25921(T), 26711(T), 26721(T), 26811(T), 26821(T) }	845520 { 25911(T), 25913(T), 25921(T), 26721(T), 26821(T) }	845534 { 25811(T), 25911(T), 25913(T), 25921(T), 26711(T), 26721(T), 26811(T), 26821(T) }	845540 { 25721(T), 25811(T), 25812(P), 25913(T,P), 25921(T,P), 26721(T,P), 26811(T), 26821(T,P) }
845554 { 25811(T), 25913(T), 25921(T), 26721(T) }	845634 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 27021(T) }	845688 { 25911(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }	845713 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }
845777 { 25722(T), 25912(T), 25913(T), 25921(T), 26711(T), 27021(T), 27211(T) }	845781 { 25721(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T,P), 27021(P) }	845783 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 27211(T) }	845784 { 25712(T), 25722(T), 25911(T), 25913(T), 25921(T), 26711(T), 27031(T), 27211(T) }
845791 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 27021(T), 27211(T) }	845793 { 25911(T), 25912(T), 25913(T,P), 25921(T), 26711(P), 27021(P), 27211(T) }	845818 { 25721(T), 25722(T), 25812(P), 25912(T), 25913(T,P), 25921(T,P), 26711(T,P), 27021(T,P), 27031(T) }	845853 { 25721(T), 25812(P), 25912(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }
845885 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T,P), 28522(P) }	845913 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	845925 { 25721(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	845935 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }
845949 { 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	845953 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	845955 { 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	845971 { 25911(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }
845983 { 25722(T), 25911(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	845992 { 25921(T), 25922(T), 26721(T), 26811(T), 28621(T) }	845995 { 25721(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26811(P), 28621(T,P) }	845999 { 25722(T), 25912(T), 25921(T), 25922(T), 26721(T), 28621(T) }
846004 { 25921(T), 25922(T), 26721(T), 26811(T) }	846017 { 25921(T), 25922(T), 26721(T,P), 26811(P), 28621(T,P) }	846020 { 25722(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T), 28611(T), 28621(T) }	846026 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T), 28621(T) }
846032 { 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	846041 { 25721(T), 25722(T), 25912(T), 25921(T,P), 25922(T,P), 26721(T,P), 26811(T,P), 28621(T,P) }	846046 { 25912(T), 25921(T), 25922(T), 26721(T), 26811(T), 28621(T) }	846065 { 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26721(T,P), 26811(T,P), 28621(T,P) }
846122 { 25721(T), 25812(P), 25911(T), 25912(T,P), 25913(T), 25921(T,P), 26421(P), 26711(T), 26811(T,P), 27011(P) }	846127 { 25721(T), 25912(T), 25921(T), 26711(T), 26811(T) }	846189 { 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26811(T,P) }	846201 { 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }
846212 { 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	846214 { 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	846227 { 25721(T), 25722(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26811(T,P) }	846258 { 25921(T), 25922(T), 26721(T), 26811(T) }
846276 { 25721(T), 25722(T), 25921(T), 25922(T), 26711(T), 26721(T) }	846303 { 25721(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(P), 26811(T,P) }	846348 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26721(T), 26811(T), 26821(T) }	846350 { 25721(T), 25912(T), 25913(T), 25921(T), 26821(T) }

846354 { 25911(T), 25912(T), 25913(T), 25921(T), 26721(T), 26821(T) }	846359 { 25721(T), 25722(T), 25811(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26721(T,P), 26821(T,P) }	846365 { 25911(T), 25912(T), 25913(T), 25921(T), 26721(T), 26821(T) }	846386 { 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }
846388 { 25721(T), 25722(T), 25912(T), 25913(T), 25921(T), 25922(T) }	846393 { 25722(T), 25913(T), 25921(T), 25922(T) }	846394 { 25721(T), 25911(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }	846404 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }
846422 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }	846469 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 27021(T), 27211(T) }	846491 { 25722(T), 25912(T), 25913(T), 25921(T), 26711(T), 27021(T), 27211(T) }	846521 { 25812(P), 25912(T), 25913(T,P), 25921(T,P), 26711(T,P), 27211(T) }
846523 { 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	846530 { 25913(T), 25921(T), 26811(T), 28521(T) }	846533 { 25913(T), 25921(T), 26811(T), 28521(T) }	846537 { 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }
846541 { 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	846549 { 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	846587 { 25722(T), 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }	846594 { 25721(T), 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }
846606 { 25913(T), 25921(T), 26811(T), 28521(T) }	846631 { 25722(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	846632 { 25721(T), 25722(T), 25911(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T,P) }	846634 { 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(P), 28522(P) }
846644 { 25913(T), 25921(T), 26811(T), 28521(T) }	846648 { 25721(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T), 28522(P) }	846653 { 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	846673 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }
846682 { 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	846686 { 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	846687 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	846702 { 25912(T), 25921(T), 25922(T), 26721(T,P), 26811(T,P), 28621(P) }
846707 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26721(T,P), 26811(T,P), 28621(T,P) }	846716 { 25722(T), 25921(T), 25922(T), 26811(T), 28621(T) }	846718 { 25722(T), 25921(T), 25922(T), 26721(T), 26811(T), 28621(T) }	846726 { 25912(T), 25921(T), 25922(T), 26721(T), 26811(T), 28611(T), 28621(T) }
846730 { 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	846736 { 25712(T), 25722(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T), 28621(T) }		

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
 Controller of Examinations
 Bangladesh Technical Education Board, Dhaka
 Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

49031 - Institute of Marine Technology, Munshiganj

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

846747 (gpa2: 3.08, gpa1: 3.20)	846771 (gpa2: 3.02, gpa1: 3.15)	846793 (gpa2: 3.25, gpa1: 3.18)	846803 (gpa2: 3.53, gpa1: 3.23)
846815 (gpa2: 3.07, gpa1: 3.38)	846822 (gpa2: 3.86, gpa1: 3.70)	846830 (gpa2: 3.20, gpa1: 3.24)	846841 (gpa2: 3.38, gpa1: 3.48)
846900 (gpa2: 3.22, gpa1: 3.00)	846906 (gpa2: 2.86, gpa1: 3.19)		

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

751071 { gpa2: ref, gpa1: 2.85, ref_sub: 25921(T), 25922(T), 26811(T) }	751082 { gpa2: ref, gpa1: 2.91, ref_sub: 26811(T) }	751114 { gpa2: ref, gpa1: 2.81, ref_sub: 25921(T), 25922(T) }	846752 { gpa2: ref, gpa1: 2.85, ref_sub: 25921(T), 25922(T), 26811(T) }
846756 { gpa2: ref, gpa1: 3.10, ref_sub: 26811(T) }	846763 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T), 25922(T), 26811(T) }	846764 { gpa2: ref, gpa1: 2.88, ref_sub: 25921(T), 25922(T), 26811(T) }	846765 { gpa2: ref, gpa1: 2.91, ref_sub: 25921(T), 26811(T) }
846766 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T), 26811(T) }	846781 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T), 25922(T), 26811(T) }	846784 { gpa2: ref, gpa1: 3.34, ref_sub: 25922(T), 26811(T) }	846785 { gpa2: ref, gpa1: 3.15, ref_sub: 25921(T) }
846787 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T), 26811(T) }	846792 { gpa2: ref, gpa1: 3.23, ref_sub: 26811(T) }	846794 { gpa2: ref, gpa1: 3.48, ref_sub: 25921(T), 26811(T) }	846795 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26811(T) }
846796 { gpa2: ref, gpa1: 2.88, ref_sub: 25921(T), 26811(T) }	846799 { gpa2: ref, gpa1: 3.15, ref_sub: 26811(T) }	846800 { gpa2: ref, gpa1: 3.30, ref_sub: 26811(T) }	846802 { gpa2: ref, gpa1: 3.21, ref_sub: 25921(T), 26811(T) }
846804 { gpa2: 2.93, gpa1: ref, ref_sub: 25911(T) }	846805 { gpa2: ref, gpa1: 3.20, ref_sub: 25921(T), 28021(T) }	846806 { gpa2: ref, gpa1: 2.96, ref_sub: 25922(T), 26811(T) }	846807 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T) }
846809 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T), 26811(T) }	846811 { gpa2: ref, gpa1: 3.20, ref_sub: 25921(T) }	846817 { gpa2: ref, gpa1: 2.95, ref_sub: 25921(T), 25922(T) }	846821 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T), 25922(T), 26811(T) }
846829 { gpa2: ref, gpa1: 3.15, ref_sub: 25722(T), 25921(T), 26811(T) }	846831 { gpa2: ref, gpa1: 2.92, ref_sub: 25921(T), 26811(T) }	846833 { gpa2: ref, gpa1: 2.74, ref_sub: 25921(T), 25922(T), 26811(T) }	846835 { gpa2: ref, gpa1: 3.12, ref_sub: 25921(T), 25922(T) }
846842 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T), 25922(T), 26811(T) }	846844 { gpa2: ref, gpa1: 3.12, ref_sub: 25921(T), 26811(T) }	846846 { gpa2: ref, gpa1: 3.07, ref_sub: 25921(T), 26811(T) }	846847 { gpa2: ref, gpa1: 3.17, ref_sub: 25913(T), 26811(T) }
846848 { gpa2: ref, gpa1: 2.96, ref_sub: 25921(T), 25922(T), 26811(T) }	846862 { gpa2: ref, gpa1: 3.31, ref_sub: 25921(T), 26811(T) }	846873 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26811(T) }	846876 { gpa2: ref, gpa1: 2.95, ref_sub: 26811(T) }
846879 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T) }	846880 { gpa2: ref, gpa1: 3.04, ref_sub: 25921(T), 25922(T) }	846884 { gpa2: ref, gpa1: 3.06, ref_sub: 25921(T) }	846886 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }
846890 { gpa2: ref, gpa1: 2.79, ref_sub: 25921(T), 25922(T), 26811(T) }	846892 { gpa2: ref, gpa1: 3.00, ref_sub: 25922(T), 26811(T) }	846897 { gpa2: ref, gpa1: 2.98, ref_sub: 25921(T), 26811(T) }	846903 { gpa2: ref, gpa1: 3.10, ref_sub: 26811(T) }
846907 { gpa2: ref, gpa1: 3.24, ref_sub: 26811(T) }			

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

751073 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 26811(T), 28021(T) }	751137 { 25721(T), 25913(T), 25921(T), 25922(T), 26711(T), 26811(T) }	846753 { 25913(T), 25921(T), 25922(T), 26811(T) }	846755 { 25913(T), 25921(T), 25922(T), 26811(T) }
846782 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26811(T,P), 27012(T,P), 28021(T) }	846810 { 25721(T), 25722(T), 25913(T,P), 25921(T,P), 25922(T,P), 26811(T,P), 27012(P) }	846823 { 25721(T), 25722(T), 25911(T), 25913(T,P), 25921(T,P), 25922(T,P), 26811(T,P), 27012(T,P), 28021(T) }	846827 { 25721(T), 25722(T), 25911(T), 25913(T,P), 25921(T,P), 25922(T,P), 26811(T,P), 27012(T,P), 28021(T) }
846840 { 25721(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T), 26811(T,P), 27012(P), 28021(T) }	846867 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T), 26811(T,P), 27012(T,P), 28021(T) }	846872 { 25911(T), 25913(T), 25921(T), 25922(T), 26711(T), 26811(T) }	846877 { 25722(T), 25913(T), 25921(T), 25922(T), 26811(T) }

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file

(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

49035 - Gazaria Private Institute of Science and Technology (GIST), Munshiganj

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

846911 (gpa2: 3.35, gpa1: 3.36)	846912 (gpa2: 3.54, gpa1: 3.57)	846913 (gpa2: 3.74, gpa1: 3.65)	846916 (gpa2: 3.03, gpa1: 3.25)
846917 (gpa2: 3.16, gpa1: 3.08)	846928 (gpa2: 3.60, gpa1: 3.59)	846929 (gpa2: 3.54, gpa1: 3.30)	846936 (gpa2: 3.30, gpa1: 3.21)
846966 (gpa2: 2.86, gpa1: 3.29)	846976 (gpa2: 3.08, gpa1: 3.19)	846978 (gpa2: 2.97, gpa1: 3.31)	846992 (gpa2: 3.18, gpa1: 3.43)
846999 (gpa2: 3.69, gpa1: 3.64)	847004 (gpa2: 3.55, gpa1: 3.88)	847005 (gpa2: 3.63, gpa1: 3.50)	847007 (gpa2: 3.14, gpa1: 3.38)
847008 (gpa2: 3.43, gpa1: 3.57)	847012 (gpa2: 3.06, gpa1: 3.17)	847016 (gpa2: 3.13, gpa1: 3.24)	847022 (gpa2: 2.90, gpa1: 3.17)
847024 (gpa2: 3.48, gpa1: 3.64)	847027 (gpa2: 3.52, gpa1: 3.74)	847030 (gpa2: 3.17, gpa1: 3.31)	847073 (gpa2: 3.22, gpa1: 3.40)
847074 (gpa2: 3.36, gpa1: 3.57)	847092 (gpa2: 3.26, gpa1: 3.29)	847093 (gpa2: 3.11, gpa1: 3.55)	847094 (gpa2: 3.16, gpa1: 3.45)
847096 (gpa2: 3.43, gpa1: 3.45)	847100 (gpa2: 3.64, gpa1: 3.58)	847109 (gpa2: 3.61, gpa1: 3.75)	847114 (gpa2: 3.39, gpa1: 3.53)
847116 (gpa2: 3.56, gpa1: 3.68)	847117 (gpa2: 3.49, gpa1: 3.60)	847128 (gpa2: 3.76, gpa1: 3.93)	847133 (gpa2: 3.43, gpa1: 3.80)
847137 (gpa2: 3.69, gpa1: 3.80)			

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

846909 { gpa2: ref, gpa1: 3.24, ref_sub: 25912(T) 846957 { gpa2: ref, gpa1: 3.18, ref_sub:
} } 25921(T), 26421(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

847135 { 25721(T), 25722(T), 25812(P),
25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P),
28522(P) }

Note:

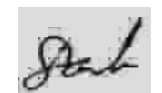
1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.

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(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

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2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
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- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

49036 - Idris Ali Madbor Private Polytechnic Institute, Munshiganj

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

751231 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25912(T), 25921(T), 25922(T), 26711(T),
26811(T) } 751270 { gpa2: ref, gpa1: ref, ref_sub: 25912(T),
25913(T), 26811(T) } 751278 { gpa2: ref, gpa1: ref, ref_sub: 25912(T),
25913(T), 26811(T) } 847142 { gpa2: ref, gpa1: 2.86, ref_sub: 25912(T)
}

847144 { gpa2: ref, gpa1: 3.22, ref_sub: 25921(T)
} 847146 { gpa2: ref, gpa1: ref, ref_sub: 25912(T),
25913(T), 26811(T) } 847147 { gpa2: ref, gpa1: 3.13, ref_sub: 25912(T)
} 847167 { gpa2: ref, gpa1: ref, ref_sub: 25912(T),
25921(T), 26411(T), 26811(T) }

847189 { gpa2: ref, gpa1: ref, ref_sub: 25721(T),
25911(T), 25912(T), 25921(T), 26411(T) } 847192 { gpa2: ref, gpa1: 3.03, ref_sub:
25912(T), 25921(T) } 847215 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25912(T), 25913(T), 25921(T), 26711(T),
26811(T) } 847216 { gpa2: ref, gpa1: 3.01, ref_sub:
25912(T), 25921(T), 26811(T) }

847217 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25912(T), 25921(T), 26711(T), 26811(T) } 847219 { gpa2: ref, gpa1: 3.03, ref_sub: 26811(T)
} 847226 { gpa2: ref, gpa1: 3.09, ref_sub: 25921(T)
} 847228 { gpa2: ref, gpa1: 2.81, ref_sub:
25922(T), 26721(T), 26811(T) }

847231 { gpa2: ref, gpa1: 3.02, ref_sub:
25922(T), 26721(T), 26722(T) } 847234 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25922(T), 26711(T), 26721(T), 26811(T) } 847238 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25922(T), 26721(T), 26811(T) } 847241 { gpa2: ref, gpa1: 2.99, ref_sub:
25921(T), 25922(T), 26721(T) }

847242 { gpa2: ref, gpa1: 3.06, ref_sub:
25922(T), 26721(T) } 847246 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25922(T), 26721(T), 26722(T) } 847251 { gpa2: ref, gpa1: 3.24, ref_sub: 25922(T)
} 847252 { gpa2: ref, gpa1: ref, ref_sub: 25912(T),
25921(T), 25922(T), 27021(T) }

847264 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25913(T), 25921(T), 26811(T) } 847265 { gpa2: ref, gpa1: 3.48, ref_sub:
25921(T), 26811(T) } 847266 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25912(T), 25913(T), 25921(T), 26811(T) } 847268 { gpa2: ref, gpa1: 3.60, ref_sub:
25921(T), 26811(T) }

847271 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25921(T), 26811(T) } 847272 { gpa2: ref, gpa1: 3.18, ref_sub:
25913(T), 25921(T), 26811(T) } 847274 { gpa2: ref, gpa1: 3.35, ref_sub:
25921(T), 26811(T) } 847275 { gpa2: ref, gpa1: 3.68, ref_sub: 25921(T)
}

847276 { gpa2: ref, gpa1: 3.50, ref_sub:
25913(T), 25921(T), 26811(T) } 847281 { gpa2: ref, gpa1: 3.53, ref_sub:
25921(T), 26811(T) } 847283 { gpa2: ref, gpa1: 3.58, ref_sub:
25921(T), 26811(T) } 847285 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25913(T), 25921(T), 26811(T) }

847286 { gpa2: ref, gpa1: 3.70, ref_sub: 25921(T)
} 25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

751233 { 25721(T), 25911(T), 25922(T),
26721(T), 26722(T), 26811(T) } 847218 { 25721(T), 25911(T), 25912(T),
25913(T), 25921(T), 26811(T) } 847221 { 25721(T), 25722(T), 25812(P),
25911(T), 25912(T,P), 25921(T,P), 26411(T),
26421(T,P), 26811(T,P), 27011(P) } 847229 { 25921(T), 25922(T), 26721(T),
26722(T), 26811(T) }

847232 { 25722(T), 25922(T), 26721(T),
26722(T), 26811(T) } 847235 { 25721(T), 25911(T), 25912(T),
25921(T), 25922(T), 26711(T), 26721(T),
26811(T) } 847237 { 25921(T), 25922(T), 26721(T),
26811(T) } 847239 { 25921(T), 25922(T), 26721(T),
26811(T) }

847243 { 25911(T), 25921(T), 25922(T),
26721(T), 26811(T) } 847248 { 25921(T), 25922(T), 26721(T),
26811(T) } 847249 { 25911(T), 25921(T), 25922(T),
26721(T), 26811(T) } 847250 { 25911(T), 25921(T), 25922(T),
26721(T), 26722(T), 26811(T) }

847253 { 25721(T), 25911(T), 25912(T),
25913(T), 25921(T), 25922(T), 26711(T),
27021(T) } 847254 { 25721(T), 25911(T), 25912(T),
25913(T), 25921(T), 25922(T), 26711(T),
27021(T) } 847255 { 25721(T), 25722(T), 25912(T),
25913(T), 25921(T), 25922(T), 26711(T),
27021(T) } 847258 { 25912(T), 25913(T), 25921(T),
25922(T), 26711(T) }

847259 { 25721(T), 25912(T), 25913(T),
25921(T), 26711(T), 27021(T) } 847270 { 25721(T), 25913(T), 25921(T),
26811(T) } 847278 { 25721(T), 25722(T), 25812(P),
25911(T), 25913(T,P), 25921(T,P), 26811(T,P),
28521(T,P), 28522(P) } 847279 { 25721(T), 25911(T), 25913(T),
25921(T), 26711(T), 26811(T), 28521(T) }

Note:

1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.
2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file

(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

49046 - Standard Polytechnic Institute, Munshiganj

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

847304 (gpa2: 3.98, gpa1: 3.95) 847305 (gpa2: 3.56, gpa1: 3.63) 847307 (gpa2: 3.60, gpa1: 3.53) 847310 (gpa2: 3.63, gpa1: 3.55)

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

847290 { gpa2: ref, gpa1: 3.19, ref_sub: 25921(T), 26722(T) } 847292 { gpa2: ref, gpa1: 3.38, ref_sub: 25921(T) } 847294 { gpa2: ref, gpa1: 3.07, ref_sub: 25921(T), 26722(T), 26811(T) } 847299 { gpa2: ref, gpa1: 3.50, ref_sub: 25913(T) }

847308 { gpa2: ref, gpa1: 3.33, ref_sub: 25913(T) } 847309 { gpa2: ref, gpa1: 3.48, ref_sub: 25913(T), 26811(T) } 847311 { gpa2: ref, gpa1: 3.33, ref_sub: 25913(T) } 847318 { gpa2: ref, gpa1: 3.53, ref_sub: 25913(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

751293 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) } 847288 { 25722(T), 25911(T), 25921(T), 26721(T), 26811(T) } 847289 { 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) } 847291 { 25722(T), 25911(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }

847293 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) } 847296 { 25712(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) } 847298 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) } 847302 { 25911(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }

847317 { 25721(T), 25812(P), 25911(T,P), 25912(T,P), 25913(T,P), 25921(T,P), 26711(T,P), 26811(P), 28521(T,P), 28522(P) } 885795 { 25921(T), 25922(T), 26721(T), 26722(T) }

Note:

1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.

2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

50003 - Bangladesh Institute of Glass & Ceramics, Dhaka

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

847321 (gpa2: 3.68, gpa1: 3.10)	847332 (gpa2: 3.11, gpa1: 2.81)	847339 (gpa2: 3.65, gpa1: 2.95)	847343 (gpa2: 2.68, gpa1: 2.71)
847346 (gpa2: 2.71, gpa1: 2.48)	847351 (gpa2: 2.38, gpa1: 2.33)	847359 (gpa2: 3.04, gpa1: 2.93)	847361 (gpa2: 3.39, gpa1: 2.68)
847371 (gpa2: 2.45, gpa1: 2.49)	847376 (gpa2: 2.67, gpa1: 2.56)	847382 (gpa2: 3.37, gpa1: 3.50)	847401 (gpa2: 3.40, gpa1: 3.00)
847426 (gpa2: 2.75, gpa1: 2.67)	847430 (gpa2: 2.83, gpa1: 2.81)	847437 (gpa2: 2.93, gpa1: 2.48)	847440 (gpa2: 2.87, gpa1: 2.74)
847452 (gpa2: 2.90, gpa1: 2.69)	847456 (gpa2: 2.70, gpa1: 2.82)	847467 (gpa2: 2.45, gpa1: 2.80)	847469 (gpa2: 2.92, gpa1: 3.38)
847493 (gpa2: 3.40, gpa1: 2.84)	847525 (gpa2: 3.55, gpa1: 3.19)	847528 (gpa2: 3.21, gpa1: 2.82)	847580 (gpa2: 3.27, gpa1: 3.20)
847599 (gpa2: 3.26, gpa1: 3.65)	885798 (gpa2: 3.21, gpa1: 3.05)		

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

652085 { gpa2: ref, gpa1: 3.14, ref_sub: 25912(T), 25921(T) }	751314 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	751351 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T), 27611(T) }	751384 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T) }
751402 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 27622(T) }	751446 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	751454 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 27611(T) }	751455 { gpa2: ref, gpa1: 2.96, ref_sub: 25912(T), 25921(T) }
751467 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T) }	751474 { gpa2: ref, gpa1: 2.73, ref_sub: 25912(T), 25921(T) }	751480 { gpa2: ref, gpa1: 2.64, ref_sub: 25912(T), 25921(T), 26811(T) }	751503 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }
751504 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	751517 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	751525 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25921(T), 26811(T) }	751549 { gpa2: ref, gpa1: 2.36, ref_sub: 25912(T), 25921(T), 26811(T) }
751558 { gpa2: ref, gpa1: 2.71, ref_sub: 25912(T), 25921(T), 27622(T) }	751603 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 27711(T) }	751615 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }	751650 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }
751651 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26811(T) }	751654 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25913(T), 25921(T), 26811(T) }	847322 { gpa2: ref, gpa1: 2.63, ref_sub: 25921(T), 26811(T) }	847323 { gpa2: ref, gpa1: 2.89, ref_sub: 25921(T) }
847331 { gpa2: ref, gpa1: 2.46, ref_sub: 25912(T) }	847334 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	847335 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26711(T), 26811(T), 27611(T) }	847340 { gpa2: ref, gpa1: 2.36, ref_sub: 25921(T), 26811(T) }
847342 { gpa2: ref, gpa1: 2.63, ref_sub: 25921(T), 26811(T) }	847347 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }	847350 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T), 27611(T) }	847357 { gpa2: ref, gpa1: 2.60, ref_sub: 26811(T) }
847360 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26711(T), 26811(T) }	847383 { gpa2: ref, gpa1: 2.12, ref_sub: 25921(T) }	847385 { gpa2: ref, gpa1: ref, ref_sub: 26811(T), 27611(T) }	847391 { gpa2: ref, gpa1: 2.31, ref_sub: 25912(T), 25921(T), 26811(T) }
847393 { gpa2: ref, gpa1: 2.58, ref_sub: 25921(T), 26811(T) }	847396 { gpa2: ref, gpa1: 2.46, ref_sub: 25921(T), 26811(T), 27622(T) }	847398 { gpa2: ref, gpa1: 2.24, ref_sub: 25921(T), 26811(T) }	847409 { gpa2: 2.89, gpa1: ref, ref_sub: 25911(T) }
847414 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }	847415 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	847418 { gpa2: ref, gpa1: 2.23, ref_sub: 25912(T) }	847422 { gpa2: ref, gpa1: 2.57, ref_sub: 26811(T) }
847423 { gpa2: ref, gpa1: 2.36, ref_sub: 25912(T) }	847425 { gpa2: ref, gpa1: 2.65, ref_sub: 25722(T), 25921(T), 26811(T) }	847432 { gpa2: ref, gpa1: 2.32, ref_sub: 25912(T), 25921(T), 26811(T) }	847433 { gpa2: ref, gpa1: 2.32, ref_sub: 25912(T), 25921(T), 26811(T) }
847435 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }	847436 { gpa2: ref, gpa1: 2.57, ref_sub: 25912(T), 25921(T) }	847439 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }	847441 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }
847443 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 27611(T) }	847446 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26811(T) }	847455 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 27611(T) }	847470 { gpa2: ref, gpa1: 2.96, ref_sub: 25912(T), 25921(T), 27622(T) }
847479 { gpa2: ref, gpa1: ref, ref_sub: 25831(T), 25911(T), 25921(T), 26811(T) }	847483 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T) }	847484 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T) }	847491 { gpa2: ref, gpa1: 2.99, ref_sub: 26811(T) }

847492 { gpa2: ref, gpa1: 2.93, ref_sub: 26811(T) }	847495 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T) }	847496 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26811(T) }	847500 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25913(T), 26811(T) }
847505 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T) }	847506 { gpa2: ref, gpa1: ref, ref_sub: 26811(T), 27711(T) }	847513 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T) }	847518 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26811(T) }
847519 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	847533 { gpa2: ref, gpa1: 2.57, ref_sub: 25921(T) }	847535 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	847536 { gpa2: ref, gpa1: 2.90, ref_sub: 25912(T), 25921(T), 27622(T) }
847538 { gpa2: ref, gpa1: 2.64, ref_sub: 25921(T), 26811(T) }	847539 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	847541 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T) }	847543 { gpa2: ref, gpa1: 2.68, ref_sub: 25722(T), 25921(T), 26811(T) }
847553 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 27611(T) }	847561 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26811(T), 27611(T) }	847566 { gpa2: ref, gpa1: 2.77, ref_sub: 25921(T) }	847571 { gpa2: ref, gpa1: 2.65, ref_sub: 25921(T) }
847575 { gpa2: ref, gpa1: 2.77, ref_sub: 25921(T) }	847578 { gpa2: ref, gpa1: 2.57, ref_sub: 25912(T), 25921(T) }	847581 { gpa2: ref, gpa1: 2.74, ref_sub: 25921(T) }	847583 { gpa2: ref, gpa1: 3.01, ref_sub: 25921(T) }
847585 { gpa2: ref, gpa1: 2.77, ref_sub: 25921(T) }	847586 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 27611(T) }	847587 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T) }	847594 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }
847601 { gpa2: ref, gpa1: 2.52, ref_sub: 26811(T) }	847611 { gpa2: ref, gpa1: 2.87, ref_sub: 26811(T) }	847612 { gpa2: ref, gpa1: 2.71, ref_sub: 26811(T), 27721(T) }	885796 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26811(T) }
885797 { gpa2: ref, gpa1: 2.75, ref_sub: 25912(T), 25921(T), 26811(T) }			

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

651819 { 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 27622(T) }	651827 { 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 27622(T) }	651853 { 25912(T), 25913(T), 25921(T), 26811(T), 27622(T) }	651879 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 27622(T) }
651981 { 25911(T), 25912(T), 25921(T), 26711(T), 26811(T,P), 27611(T), 27622(T) }	651985 { 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 27622(T) }	751301 { 25721(T), 25911(T), 25912(T), 25921(T), 26811(T), 27622(T) }	751322 { 25911(T), 25912(T), 25921(T), 26811(T), 27611(P), 27622(T) }
751336 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }	751361 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 27622(T) }	751365 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 27611(T), 27622(T) }	751367 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }
751387 { 25722(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	751411 { 25912(T), 25913(T), 25921(T), 26811(T), 27622(T) }	751456 { 25722(T), 25911(T), 25912(T), 25921(T), 26811(T), 27611(T) }	751585 { 25722(T), 25911(T), 25912(T), 25921(T), 26811(T) }
847337 { 25721(T), 25722(T), 25912(T,P), 25921(T,P), 26811(T,P), 27011(P), 27621(P), 27622(T,P) }	847374 { 25721(T), 25911(T), 25912(T,P), 25913(T), 25921(T,P), 26711(T), 26811(T,P), 27011(P), 27621(P), 27622(T,P) }	847384 { 25912(T), 25921(T), 26811(T), 27622(T) }	847424 { 25721(T), 25722(T), 25911(T), 25912(T,P), 25921(T,P), 26711(T), 26811(T,P), 27011(P), 27611(T), 27621(P), 27622(T,P) }
847444 { 25721(T), 25912(T,P), 25913(T), 25921(T,P), 26811(T), 27011(P), 27611(T) }	847462 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 27611(T) }	847517 { 25721(T), 25811(T), 25812(P), 25911(T), 25912(T,P), 25913(T), 25921(T,P), 26711(T), 26811(T,P), 27721(T,P) }	847531 { 25911(T), 25912(T,P), 25913(T), 25921(T,P), 26711(T), 26811(T,P), 27011(P), 27621(P), 27622(T,P) }
847540 { 25911(T), 25912(T), 25921(T), 26811(T), 27622(T) }	847549 { 25721(T), 25911(T), 25912(T,P), 25913(T), 25921(T,P), 26711(T), 26811(P), 27011(P), 27621(P), 27622(P) }	847574 { 25721(T), 25911(T,P), 25912(T,P), 25913(P), 25921(T,P), 26711(T), 26811(T,P), 27011(P), 27621(P), 27622(T,P) }	847582 { 25721(T), 25722(T), 25911(T), 25912(T,P), 25921(T,P), 26811(T,P), 27011(P), 27621(P), 27622(T,P) }
847590 { 25722(T), 25912(T,P), 25921(T,P), 26811(T,P), 27011(P), 27611(T), 27621(P), 27622(P) }			

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file

(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

50040 - Institute Of Business And Technology (Ibt), Dhaka

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

652263 { 25721(T), 25921(T), 25922(T),
26711(T), 26721(T), 26811(T) }

751662 { 25721(T), 25911(T), 25912(T),
25921(T), 25922(T), 26721(T), 26722(T),
26811(T) }

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Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

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Date : 11-03-2025

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3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
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- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file

(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

50045 - Institute Of Communication Technology, Dhaka

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

847639 (gpa2: 3.44, gpa1: 3.10)	847649 (gpa2: 3.24, gpa1: 3.07)	847650 (gpa2: 3.30, gpa1: 3.07)	847651 (gpa2: 3.50, gpa1: 3.32)
847652 (gpa2: 3.70, gpa1: 3.40)	847654 (gpa2: 3.14, gpa1: 3.05)	847655 (gpa2: 3.59, gpa1: 3.21)	847656 (gpa2: 3.28, gpa1: 3.23)
847663 (gpa2: 2.94, gpa1: 3.10)	847664 (gpa2: 3.25, gpa1: 3.38)	847678 (gpa2: 3.81, gpa1: 3.88)	

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

652306 { gpa2: ref, gpa1: ref, ref_sub: 25712(T), 25911(T), 25912(T), 26421(T) }	751690 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25922(T), 26721(T) }	847634 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26811(T) }	847647 { gpa2: ref, gpa1: 2.96, ref_sub: 25912(T) }
847660 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26811(T) }	847662 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26811(T) }	847677 { gpa2: ref, gpa1: 3.13, ref_sub: 25921(T), 28521(T) }	847680 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26711(T), 26811(T) }
847685 { gpa2: ref, gpa1: 3.50, ref_sub: 25913(T) }			

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

790477 { 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	847666 { 25921(T), 25922(T), 26721(T), 26811(T) }	847667 { 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }	847668 { 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }
847669 { 25721(T), 25921(T), 25922(T), 26721(T), 26811(T) }	847670 { 25911(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }	847672 { 25722(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	847676 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }
847683 { 25911(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	847687 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }	847692 { 25721(T), 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }	847693 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }

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(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

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2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
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- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
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522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

50051 - Institute of Science, Trade and Technology, Dhaka

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

847732 (gpa2: 3.03, gpa1: 3.08)	847733 (gpa2: 3.44, gpa1: 2.90)	847741 (gpa2: 3.54, gpa1: 3.53)	847744 (gpa2: 2.91, gpa1: 3.22)
847805 (gpa2: 3.25, gpa1: 2.98)	847818 (gpa2: 2.96, gpa1: 3.23)	847821 (gpa2: 3.01, gpa1: 3.63)	847827 (gpa2: 3.05, gpa1: 3.45)
847863 (gpa2: 2.86, gpa1: 3.23)			

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

751760 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T) }	751791 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	751810 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	751825 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 28521(T) }
847696 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T) }	847708 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }	847719 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25922(T), 26211(T), 26221(T), 26711(T) }	847721 { gpa2: ref, gpa1: 2.92, ref_sub: 25913(T), 26221(T) }
847727 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 26811(T) }	847730 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	847734 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 26811(T) }	847737 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26711(T) }
847739 { gpa2: ref, gpa1: 2.80, ref_sub: 25912(T) }	847745 { gpa2: ref, gpa1: 3.18, ref_sub: 25921(T) }	847751 { gpa2: ref, gpa1: 3.00, ref_sub: 25912(T), 25921(T), 26811(T) }	847753 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26411(T), 26811(T) }
847755 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 26811(T) }	847756 { gpa2: ref, gpa1: 3.29, ref_sub: 26421(T) }	847759 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26721(T) }	847765 { gpa2: ref, gpa1: 3.31, ref_sub: 25921(T), 26721(T) }
847767 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T) }	847787 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26711(T), 26811(T) }	847788 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }	847792 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }
847793 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 28521(T) }	847794 { gpa2: ref, gpa1: 3.13, ref_sub: 25913(T), 25921(T), 28521(T) }	847800 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 28521(T) }	847811 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 28521(T) }
847820 { gpa2: ref, gpa1: 3.08, ref_sub: 25913(T), 26811(T), 28521(T) }	847823 { gpa2: ref, gpa1: 2.98, ref_sub: 25921(T), 28521(T) }	847826 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T), 28521(T) }	847829 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 26811(T), 28521(T) }
847830 { gpa2: ref, gpa1: 3.13, ref_sub: 25913(T), 28521(T) }	847832 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	847836 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26711(T), 28521(T) }	847839 { gpa2: ref, gpa1: 3.30, ref_sub: 25722(T) }
847853 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 28521(T) }	847857 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 28521(T) }		

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751743 { 25722(T), 25912(T), 25921(T), 26711(T), 26811(T) }	751751 { 25721(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	751790 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	751793 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }
753493 { 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	847699 { 25721(T), 25722(T), 25911(T), 25921(T), 26411(T) }	847707 { 25721(T), 25722(T), 25911(T), 25912(T,P), 25913(T), 25921(T,P), 26121(T,P), 26411(T,P), 26711(T), 28511(P) }	847711 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25913(T,P), 25921(T,P), 25922(T,P), 26221(T,P), 26711(T), 27011(P) }
847715 { 25912(T), 25913(T), 25921(T), 25922(T), 26221(T), 26711(T) }	847717 { 25912(T), 25913(T), 25921(T), 25922(T), 26221(T) }	847723 { 25721(T), 25812(P), 25911(T), 25912(T,P), 25913(T), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }	847761 { 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }
847762 { 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }	847763 { 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }	847769 { 25911(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }	847770 { 25911(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }

847773 { 25911(T), 25913(T), 25921(T), 25922(T), 26711(T) }	847790 { 25721(T), 25722(T), 25911(T), 25912(T,P), 25913(T), 25921(T,P), 26711(T), 26811(T,P), 27011(P), 27621(P), 27622(T,P) }	847796 { 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	847799 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }
847802 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	847809 { 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	847810 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	847812 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }
847813 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	847815 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	847817 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	847824 { 25721(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(P), 26711(T), 26811(P), 28521(P), 28522(P) }
847831 { 25721(T), 25722(T), 25812(P), 25912(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	847837 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	847840 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	847847 { 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }
847851 { 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	847858 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	847860 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	847864 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }

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- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

50070 - Alhaj Mockbul Hossain Degree College, Dhaka

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

847868 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 847869 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 847871 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 847880 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25912(T), 25921(T) } 25921(T), 26711(T) } 25912(T), 25913(T), 25921(T), 26711(T), 25912(T), 25921(T) }
26811(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

847879 { 25721(T), 25722(T), 25812(P), 847885 { 25721(T), 25722(T), 25812(P),
25911(T), 25912(T), 25913(T,P), 25921(T,P), 25912(T), 25913(T,P), 25921(T,P), 26711(T),
26711(T), 26811(T,P), 28521(T,P), 28522(P) } 26811(T,P), 28521(T,P), 28522(P) }

Note:

1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.
2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
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Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

50077 - Ideal Institute Of Science And Technology (IIST), Dhaka

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

847886 (gpa2: 3.56, gpa1: 3.66)	847889 (gpa2: 2.90, gpa1: 3.10)	847899 (gpa2: 3.30, gpa1: 3.42)	847933 (gpa2: 3.10, gpa1: 3.33)
847954 (gpa2: 3.75, gpa1: 3.88)			

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

751888 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T) }	847893 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }	847896 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T) }	847897 { gpa2: ref, gpa1: 3.21, ref_sub: 25721(T), 25921(T) }
847900 { gpa2: ref, gpa1: 3.14, ref_sub: 25921(T) }	847907 { gpa2: ref, gpa1: 3.17, ref_sub: 25721(T), 25722(T), 25922(T) }	847912 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T) }	847913 { gpa2: ref, gpa1: 3.19, ref_sub: 25721(T), 25921(T), 25922(T) }
847918 { gpa2: ref, gpa1: 3.29, ref_sub: 25721(T), 26721(T) }	847924 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T) }	847940 { gpa2: ref, gpa1: 3.48, ref_sub: 25721(T) }	847948 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25911(T), 25913(T), 25921(T) }
847955 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25911(T), 25912(T), 25913(T), 25921(T) }	847959 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25911(T), 25913(T), 25921(T) }		

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

751857 { 25721(T), 25722(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	751864 { 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	751877 { 25721(T), 25722(T), 25912(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	847890 { 25721(T), 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }
847905 { 25721(T), 25722(T), 25911(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }	847906 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	847909 { 25721(T), 25722(T), 25911(T), 25921(T), 25922(T) }	847910 { 25721(T), 25722(T), 25921(T), 25922(T), 26721(T) }
847911 { 25722(T), 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }	847914 { 25712(T), 25721(T), 25722(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }	847915 { 25721(T), 25722(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }	847916 { 25721(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }
847919 { 25722(T), 25913(T), 25921(T), 26811(T) }	847920 { 25721(T), 25722(T), 25911(T), 25913(T), 25921(T), 26811(T) }	847921 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	847926 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }
847927 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	847929 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	847932 { 25721(T), 25911(T), 25921(T), 26811(T), 28521(T) }	847936 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }
847938 { 25721(T), 25911(T), 25913(T), 25921(T), 26811(T) }	847939 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	847941 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	847943 { 25721(T), 25722(T), 25913(T), 25921(T), 26811(T) }
847944 { 25721(T), 25722(T), 25911(T), 25913(T), 25921(T), 26711(T), 26811(T) }	847945 { 25721(T), 25911(T), 25913(T), 25921(T), 26811(T) }	847949 { 25721(T), 25722(T), 25913(T), 25921(T), 26811(T) }	847952 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }
847953 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	847957 { 25721(T), 25911(T), 25913(T), 25921(T), 26811(T) }	847958 { 25721(T), 25722(T), 25911(T), 25913(T), 25921(T), 26811(T) }	885801 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file

(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

50087 - Graphic Arts Institute, Dhaka

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

841937 (gpa2: 2.76, gpa1: 3.35)	842166 (gpa2: 2.94, gpa1: 3.38)	843905 (gpa2: 3.15, gpa1: 3.48)	847961 (gpa2: 3.93, gpa1: 3.78)
847972 (gpa2: 3.85, gpa1: 3.58)	847973 (gpa2: 2.89, gpa1: 3.08)	847983 (gpa2: 2.95, gpa1: 3.33)	847985 (gpa2: 3.07, gpa1: 3.15)
847986 (gpa2: 3.67, gpa1: 3.73)	847987 (gpa2: 2.98, gpa1: 3.05)	847988 (gpa2: 3.02, gpa1: 3.35)	847989 (gpa2: 3.05, gpa1: 3.25)
847991 (gpa2: 2.93, gpa1: 3.13)	847993 (gpa2: 2.57, gpa1: 2.88)	847996 (gpa2: 2.70, gpa1: 3.05)	847999 (gpa2: 3.93, gpa1: 3.73)
848003 (gpa2: 3.55, gpa1: 3.18)	848009 (gpa2: 3.76, gpa1: 3.43)	848014 (gpa2: 3.56, gpa1: 3.53)	848020 (gpa2: 2.45, gpa1: 2.50)
848039 (gpa2: 3.51, gpa1: 3.20)	848041 (gpa2: 3.11, gpa1: 2.93)	848048 (gpa2: 2.98, gpa1: 2.81)	848071 (gpa2: 2.32, gpa1: 2.56)
848088 (gpa2: 3.55, gpa1: 2.92)	848096 (gpa2: 3.10, gpa1: 3.00)	848098 (gpa2: 3.48, gpa1: 2.94)	848106 (gpa2: 3.68, gpa1: 3.13)
848129 (gpa2: 2.49, gpa1: 2.65)	848141 (gpa2: 3.70, gpa1: 2.95)	848180 (gpa2: 3.60, gpa1: 3.13)	848185 (gpa2: 2.76, gpa1: 2.85)
848191 (gpa2: 3.13, gpa1: 2.93)	848192 (gpa2: 3.25, gpa1: 2.93)	848205 (gpa2: 3.08, gpa1: 3.35)	848206 (gpa2: 3.05, gpa1: 2.95)
848209 (gpa2: 2.56, gpa1: 2.88)	848213 (gpa2: 3.71, gpa1: 3.40)	848216 (gpa2: 2.67, gpa1: 2.95)	848219 (gpa2: 3.37, gpa1: 3.43)
848222 (gpa2: 3.46, gpa1: 3.28)	848241 (gpa2: 2.69, gpa1: 2.95)	848245 (gpa2: 2.57, gpa1: 2.63)	848248 (gpa2: 3.02, gpa1: 2.75)
848249 (gpa2: 3.46, gpa1: 2.83)	848254 (gpa2: 2.77, gpa1: 2.86)	848256 (gpa2: 3.08, gpa1: 2.93)	848257 (gpa2: 3.14, gpa1: 2.73)
848303 (gpa2: 2.98, gpa1: 3.13)	848305 (gpa2: 3.39, gpa1: 3.33)	848309 (gpa2: 2.99, gpa1: 3.13)	848310 (gpa2: 2.90, gpa1: 3.11)
848319 (gpa2: 3.61, gpa1: 3.11)	848321 (gpa2: 2.50, gpa1: 2.70)	848329 (gpa2: 2.80, gpa1: 2.71)	848336 (gpa2: 2.94, gpa1: 2.99)
848347 (gpa2: 2.90, gpa1: 2.90)	848348 (gpa2: 2.57, gpa1: 3.11)	848352 (gpa2: 2.96, gpa1: 3.02)	848354 (gpa2: 2.76, gpa1: 3.02)
848357 (gpa2: 3.29, gpa1: 3.27)	848370 (gpa2: 2.58, gpa1: 2.99)	848373 (gpa2: 3.00, gpa1: 2.75)	848402 (gpa2: 2.62, gpa1: 2.82)

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

653245 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26711(T) }	653249 { gpa2: ref, gpa1: ref, ref_sub: 25922(T), 26711(T,P), 27011(P), 28511(P), 29511(T,P) }	751936 { gpa2: ref, gpa1: 2.78, ref_sub: 25921(T) }	751939 { gpa2: ref, gpa1: 2.35, ref_sub: 25921(T), 26811(T) }
751991 { gpa2: ref, gpa1: 2.45, ref_sub: 25921(T) }	752076 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25922(T) }	752089 { gpa2: ref, gpa1: 2.56, ref_sub: 25921(T), 25922(T), 26711(T) }	752134 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T), 29521(T) }
752165 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26711(T) }	752254 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T) }	790207 { gpa2: ref, gpa1: 2.38, ref_sub: 25721(T), 25921(T), 26811(T) }	842133 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T), 28521(T) }
845920 { gpa2: ref, gpa1: 2.78, ref_sub: 25913(T), 28521(T) }	847963 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T) }	847964 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }	847974 { gpa2: ref, gpa1: 2.68, ref_sub: 25921(T), 26811(T), 28521(T) }
847977 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	847979 { gpa2: ref, gpa1: 2.48, ref_sub: 25921(T), 28521(T) }	847980 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T), 28521(T) }	847981 { gpa2: ref, gpa1: 2.95, ref_sub: 28521(T) }
847982 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26811(T), 28521(T) }	847984 { gpa2: 2.79, gpa1: ref, ref_sub: 25911(T) }	847990 { gpa2: ref, gpa1: 2.73, ref_sub: 26811(T), 28521(T) }	848002 { gpa2: ref, gpa1: 3.28, ref_sub: 25921(T) }
848015 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T), 28521(T) }	848016 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 28521(T) }	848019 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T) }	848021 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T) }
848023 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25922(T), 26711(T) }	848025 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25922(T) }	848026 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T) }	848028 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26711(T) }
848029 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26711(T) }	848031 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T) }	848032 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T) }	848034 { gpa2: 2.52, gpa1: ref, ref_sub: 25911(T), 25912(T) }
848036 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25922(T) }	848040 { gpa2: 2.58, gpa1: ref, ref_sub: 25911(T) }	848043 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T), 26711(T) }	848044 { gpa2: ref, gpa1: 2.73, ref_sub: 25922(T) }

848045 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26711(T) }	848046 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25922(T) }	848047 { gpa2: ref, gpa1: 2.46, ref_sub: 25922(T) }	848050 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25922(T), 26711(T), 29521(T) }
848052 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26711(T) }	848055 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25922(T), 26711(T) }	848056 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T), 26711(T) }	848057 { gpa2: ref, gpa1: 2.77, ref_sub: 25922(T) }
848058 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25922(T) }	848062 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25922(T), 26711(T) }	848064 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25922(T) }	848066 { gpa2: ref, gpa1: 2.36, ref_sub: 25922(T) }
848078 { gpa2: ref, gpa1: 2.61, ref_sub: 25921(T), 25922(T) }	848079 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25922(T) }	848080 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T) }	848081 { gpa2: ref, gpa1: 2.52, ref_sub: 25921(T) }
848082 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25921(T), 25922(T) }	848083 { gpa2: 2.62, gpa1: ref, ref_sub: 25911(T) }	848086 { gpa2: 2.25, gpa1: ref, ref_sub: 25911(T) }	848087 { gpa2: 2.60, gpa1: ref, ref_sub: 25911(T), 25912(T) }
848089 { gpa2: 2.58, gpa1: ref, ref_sub: 25911(T) }	848090 { gpa2: ref, gpa1: 2.79, ref_sub: 25921(T), 25922(T), 26711(T) }	848093 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T) }	848097 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T) }
848099 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T) }	848102 { gpa2: ref, gpa1: 2.73, ref_sub: 25922(T) }	848103 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T) }	848105 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T) }
848109 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T) }	848110 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25922(T) }	848112 { gpa2: ref, gpa1: 2.93, ref_sub: 25922(T) }	848114 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25922(T) }
848115 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25922(T) }	848118 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T) }	848120 { gpa2: ref, gpa1: 2.86, ref_sub: 25922(T) }	848124 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T) }
848127 { gpa2: ref, gpa1: 2.69, ref_sub: 25922(T) }	848128 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25922(T) }	848130 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26711(T) }	848131 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26711(T) }
848132 { gpa2: 2.49, gpa1: ref, ref_sub: 25911(T), 25912(T) }	848134 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	848138 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T) }	848140 { gpa2: 2.68, gpa1: ref, ref_sub: 25912(T) }
848142 { gpa2: ref, gpa1: 2.50, ref_sub: 25921(T) }	848143 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26711(T) }	848144 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T) }	848146 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26711(T) }
848150 { gpa2: ref, gpa1: 2.74, ref_sub: 25921(T) }	848152 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 29521(T) }	848154 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 29521(T) }	848158 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26711(T) }
848161 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 29511(T) }	848162 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26711(T) }	848164 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	848166 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T) }
848167 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 25921(T), 25922(T) }	848168 { gpa2: ref, gpa1: 2.83, ref_sub: 25921(T) }	848169 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 29511(T) }	848170 { gpa2: ref, gpa1: 2.55, ref_sub: 25921(T) }
848171 { gpa2: ref, gpa1: 2.48, ref_sub: 25921(T), 25922(T) }	848172 { gpa2: ref, gpa1: 2.68, ref_sub: 25921(T), 25922(T) }	848175 { gpa2: ref, gpa1: 2.75, ref_sub: 25722(T), 25921(T), 25922(T) }	848176 { gpa2: ref, gpa1: 2.51, ref_sub: 25921(T), 25922(T) }
848178 { gpa2: ref, gpa1: 2.64, ref_sub: 25921(T) }	848181 { gpa2: ref, gpa1: 2.52, ref_sub: 25921(T), 25922(T) }	848182 { gpa2: 3.10, gpa1: ref, ref_sub: 25911(T) }	848183 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 28521(T) }
848184 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 28521(T) }	848187 { gpa2: ref, gpa1: 2.93, ref_sub: 25921(T) }	848194 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T), 28521(T) }	848200 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T), 28521(T) }
848204 { gpa2: ref, gpa1: 2.70, ref_sub: 26811(T) }	848208 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T), 26811(T), 28521(T) }	848210 { gpa2: ref, gpa1: 2.75, ref_sub: 28521(T) }	848211 { gpa2: ref, gpa1: 2.88, ref_sub: 28521(T) }
848212 { gpa2: ref, gpa1: 2.85, ref_sub: 26811(T) }	848214 { gpa2: ref, gpa1: 2.98, ref_sub: 25921(T), 26811(T), 28521(T) }	848217 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 28521(T) }	848218 { gpa2: 2.85, gpa1: ref, ref_sub: 25912(T) }
848221 { gpa2: ref, gpa1: 2.78, ref_sub: 25921(T), 28521(T) }	848223 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T), 28521(T) }	848225 { gpa2: ref, gpa1: 2.65, ref_sub: 25921(T) }	848227 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T) }
848230 { gpa2: ref, gpa1: 2.80, ref_sub: 28521(T) }	848232 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 28521(T) }	848233 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T), 28521(T) }	848234 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26811(T) }
848236 { gpa2: ref, gpa1: 2.65, ref_sub: 25921(T), 28521(T) }	848237 { gpa2: ref, gpa1: 2.98, ref_sub: 25922(T) }	848238 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25922(T) }	848239 { gpa2: ref, gpa1: 2.88, ref_sub: 25922(T) }

848240 { gpa2: ref, gpa1: 2.81, ref_sub: 26711(T) }	848244 { gpa2: ref, gpa1: 2.76, ref_sub: 25922(T), 26711(T) }	848246 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T), 26711(T) }	848247 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25922(T) }
848250 { gpa2: 2.81, gpa1: ref, ref_sub: 25911(T) }	848251 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 29511(T) }	848252 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T) }	848261 { gpa2: ref, gpa1: 2.67, ref_sub: 25922(T) }
848263 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T), 26711(T) }	848278 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26711(T) }	848279 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T) }	848284 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 29511(T) }
848285 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25922(T) }	848287 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 29511(T) }	848293 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T) }	848296 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 29511(T) }
848299 { gpa2: ref, gpa1: 2.81, ref_sub: 25921(T), 25922(T) }	848300 { gpa2: ref, gpa1: 2.92, ref_sub: 25921(T), 25922(T) }	848301 { gpa2: ref, gpa1: 2.81, ref_sub: 25922(T) }	848304 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }
848308 { gpa2: ref, gpa1: 2.82, ref_sub: 25921(T), 25922(T) }	848311 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T) }	848312 { gpa2: 2.40, gpa1: ref, ref_sub: 25911(T), 25912(T) }	848313 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25921(T), 25922(T) }
848315 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T) }	848316 { gpa2: ref, gpa1: 2.68, ref_sub: 25921(T), 25922(T) }	848317 { gpa2: 2.80, gpa1: ref, ref_sub: 25911(T) }	848320 { gpa2: 3.07, gpa1: ref, ref_sub: 25911(T) }
848327 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	848328 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	848330 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T) }	848331 { gpa2: 2.89, gpa1: ref, ref_sub: 25912(T) }
848332 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T) }	848334 { gpa2: ref, gpa1: 2.82, ref_sub: 25922(T) }	848337 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26711(T) }	848338 { gpa2: ref, gpa1: 2.54, ref_sub: 25722(T), 25921(T), 25922(T) }
848339 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T) }	848340 { gpa2: ref, gpa1: 2.81, ref_sub: 25921(T) }	848341 { gpa2: ref, gpa1: 2.95, ref_sub: 25921(T) }	848342 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }
848343 { gpa2: ref, gpa1: 2.88, ref_sub: 25921(T) }	848345 { gpa2: ref, gpa1: 2.75, ref_sub: 25922(T) }	848346 { gpa2: ref, gpa1: 2.93, ref_sub: 25922(T) }	848349 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T), 25922(T) }
848350 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	848351 { gpa2: 2.75, gpa1: ref, ref_sub: 25911(T) }	848353 { gpa2: ref, gpa1: 2.93, ref_sub: 26711(T) }	848356 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T) }
848358 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T) }	848360 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T) }	848364 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25922(T) }	848367 { gpa2: 2.74, gpa1: ref, ref_sub: 25912(T) }
848368 { gpa2: ref, gpa1: 2.92, ref_sub: 26711(T) }	848369 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26711(T) }	848372 { gpa2: 2.82, gpa1: ref, ref_sub: 25911(T) }	848376 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25911(T), 25912(T), 25922(T), 26711(T) }
848378 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T), 26711(T) }	848379 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T) }	848380 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25922(T) }	848381 { gpa2: ref, gpa1: 2.96, ref_sub: 25922(T) }
848384 { gpa2: ref, gpa1: 2.77, ref_sub: 25922(T), 26711(T) }	848388 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25911(T), 25922(T) }	848389 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26711(T) }	848390 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T) }
848394 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26711(T) }	848395 { gpa2: ref, gpa1: 2.64, ref_sub: 25922(T), 26711(T) }	848398 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T) }	848400 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25922(T) }
848401 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T) }	848403 { gpa2: ref, gpa1: 2.90, ref_sub: 25722(T) }	848404 { gpa2: ref, gpa1: 2.58, ref_sub: 25722(T) }	870307 { gpa2: ref, gpa1: 3.30, ref_sub: 25921(T) }
885802 { gpa2: ref, gpa1: 2.43, ref_sub: 25722(T), 25921(T), 25922(T) }	885803 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	885804 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T) }	885805 { gpa2: ref, gpa1: 2.89, ref_sub: 25921(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

752105 { 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26711(T,P), 28511(P), 29521(T,P) }

752260 { 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 29511(T), 29521(T) }

847965 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }

847968 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }

847970 { 25722(T), 25911(T), 25912(T),

25913(T), 25921(T), 28521(T) }	847975 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	847997 { 25721(T), 25812(P), 25913(T,P), 25921(P), 26811(T,P), 28521(P), 28522(P) }	848005 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }
848018 { 25722(T), 25911(T), 25921(T), 25922(T), 26711(T), 29521(T) }	848030 { 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(P), 28511(P), 29521(P) }	848035 { 25721(T), 25811(T), 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 29521(T) }	848037 { 25911(T), 25912(T), 25921(P), 25922(T,P), 26711(T,P), 28511(P), 29511(T), 29521(P) }
848038 { 25721(T), 25921(T,P), 25922(T,P), 26711(T,P), 28511(P), 29521(T,P) }	848063 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T,P), 28511(P), 29511(T), 29521(T,P) }	848069 { 25721(T), 25722(T), 25911(T), 25921(T,P), 25922(T,P), 26711(T,P), 28511(P), 29521(T,P) }	848073 { 25911(T), 25912(T), 25921(T), 25922(T,P), 26711(T), 29521(T) }
848074 { 25911(T), 25921(T), 25922(T), 26711(T), 29521(T) }	848077 { 25911(T), 25921(T), 25922(T), 26711(T), 29521(T) }	848113 { 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 29521(T) }	848119 { 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26711(T,P), 28511(P), 29521(T,P) }
848122 { 25911(T), 25921(P), 25922(T,P), 26711(P), 28511(P), 29521(T,P) }	848153 { 25721(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T,P), 28511(P), 29521(T,P) }	848155 { 25912(T), 25921(T), 25922(T), 26711(T), 29521(T) }	848156 { 25911(T), 25921(T), 25922(T), 26711(T), 28511(P) }
848159 { 25721(T), 25722(T), 25911(T), 25921(T,P), 25922(T,P), 26711(T,P), 28511(P), 29521(T,P) }	848207 { 25721(T), 25812(P), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	848229 { 25721(T), 25722(T), 25912(T), 25921(T), 26711(T), 26811(T), 28521(T) }	848253 { 25722(T), 25911(T), 25921(T), 25922(T), 26711(T) }
848264 { 25722(T), 25911(T), 25921(T), 25922(T), 26711(T), 29511(T) }	848273 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T,P), 28511(P), 29521(T,P) }	848277 { 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 29521(T) }	848280 { 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 29511(T), 29521(T) }
848291 { 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 29511(T), 29521(T) }	848294 { 25912(T), 25921(T), 25922(T), 26711(T), 29521(T) }	848298 { 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 29521(T) }	848325 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T,P), 29521(T,P) }
848375 { 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26711(T,P), 29521(T,P) }			

Note:

1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.
2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
 Controller of Examinations
 Bangladesh Technical Education Board, Dhaka
 Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

50088 - Mohila Polytechnic Institute, Dhaka

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

752308 (gpa2: 3.14, gpa1: 3.17)	830569 (gpa2: 3.06, gpa1: 3.35)	835554 (gpa2: 3.12, gpa1: 3.75)	845820 (gpa2: 3.26, gpa1: 3.68)
848408 (gpa2: 3.73, gpa1: 3.31)	848415 (gpa2: 3.64, gpa1: 3.31)	848416 (gpa2: 3.76, gpa1: 3.42)	848418 (gpa2: 3.19, gpa1: 3.10)
848422 (gpa2: 3.43, gpa1: 3.21)	848427 (gpa2: 3.21, gpa1: 3.12)	848447 (gpa2: 3.01, gpa1: 3.07)	848452 (gpa2: 3.08, gpa1: 3.12)
848461 (gpa2: 3.57, gpa1: 3.50)	848464 (gpa2: 2.85, gpa1: 2.93)	848469 (gpa2: 2.93, gpa1: 3.00)	848472 (gpa2: 3.30, gpa1: 3.40)
848473 (gpa2: 3.01, gpa1: 3.00)	848478 (gpa2: 3.21, gpa1: 3.05)	848480 (gpa2: 3.18, gpa1: 3.24)	848481 (gpa2: 3.35, gpa1: 3.48)
848482 (gpa2: 2.96, gpa1: 3.17)	848483 (gpa2: 2.73, gpa1: 3.12)	848484 (gpa2: 3.76, gpa1: 3.64)	848485 (gpa2: 2.80, gpa1: 3.07)
848486 (gpa2: 2.81, gpa1: 3.12)	848487 (gpa2: 3.88, gpa1: 3.88)	848488 (gpa2: 3.12, gpa1: 3.10)	848490 (gpa2: 3.43, gpa1: 3.21)
848492 (gpa2: 2.96, gpa1: 2.83)	848493 (gpa2: 2.92, gpa1: 3.10)	848494 (gpa2: 3.13, gpa1: 3.02)	848497 (gpa2: 3.00, gpa1: 3.31)
848499 (gpa2: 3.25, gpa1: 3.10)	848500 (gpa2: 3.11, gpa1: 3.14)	848501 (gpa2: 3.20, gpa1: 3.21)	848502 (gpa2: 3.27, gpa1: 3.26)
848504 (gpa2: 3.83, gpa1: 3.79)	848514 (gpa2: 3.00, gpa1: 3.19)	848519 (gpa2: 3.36, gpa1: 3.12)	848528 (gpa2: 3.20, gpa1: 3.05)
848535 (gpa2: 3.23, gpa1: 3.19)	848536 (gpa2: 3.41, gpa1: 3.31)	848542 (gpa2: 3.20, gpa1: 3.31)	848543 (gpa2: 2.89, gpa1: 3.05)
848544 (gpa2: 3.58, gpa1: 3.38)	848545 (gpa2: 2.94, gpa1: 3.02)	848546 (gpa2: 3.63, gpa1: 3.55)	848555 (gpa2: 2.82, gpa1: 2.93)
848558 (gpa2: 3.76, gpa1: 3.29)	848563 (gpa2: 3.81, gpa1: 3.52)	848564 (gpa2: 3.74, gpa1: 3.57)	848565 (gpa2: 3.44, gpa1: 3.48)
848566 (gpa2: 3.75, gpa1: 3.45)	848571 (gpa2: 3.38, gpa1: 2.90)	848572 (gpa2: 2.69, gpa1: 2.98)	848578 (gpa2: 3.14, gpa1: 2.88)
848582 (gpa2: 3.83, gpa1: 3.62)	848584 (gpa2: 2.97, gpa1: 3.00)	848587 (gpa2: 3.36, gpa1: 2.98)	848589 (gpa2: 2.86, gpa1: 2.81)
848590 (gpa2: 3.33, gpa1: 3.40)	848594 (gpa2: 2.83, gpa1: 2.68)	848611 (gpa2: 3.29, gpa1: 2.95)	848612 (gpa2: 2.65, gpa1: 2.58)
848614 (gpa2: 3.12, gpa1: 2.85)	848616 (gpa2: 3.75, gpa1: 3.63)	848618 (gpa2: 3.74, gpa1: 3.51)	848620 (gpa2: 3.57, gpa1: 3.15)
848653 (gpa2: 2.82, gpa1: 3.10)	848655 (gpa2: 2.95, gpa1: 2.95)	848656 (gpa2: 3.07, gpa1: 3.10)	848665 (gpa2: 3.08, gpa1: 3.13)
848666 (gpa2: 2.83, gpa1: 2.83)	848671 (gpa2: 3.33, gpa1: 3.43)	848683 (gpa2: 2.62, gpa1: 2.75)	848691 (gpa2: 3.06, gpa1: 3.23)
848694 (gpa2: 3.48, gpa1: 3.63)	848704 (gpa2: 3.11, gpa1: 3.43)	848708 (gpa2: 3.13, gpa1: 3.05)	848709 (gpa2: 3.13, gpa1: 2.93)
848711 (gpa2: 2.76, gpa1: 2.95)	848713 (gpa2: 3.51, gpa1: 3.30)	848716 (gpa2: 3.17, gpa1: 3.18)	848718 (gpa2: 2.89, gpa1: 2.88)
848730 (gpa2: 2.79, gpa1: 2.68)	848734 (gpa2: 2.79, gpa1: 2.70)	848735 (gpa2: 3.52, gpa1: 3.20)	848736 (gpa2: 3.44, gpa1: 3.40)
848739 (gpa2: 3.31, gpa1: 3.43)	848742 (gpa2: 2.98, gpa1: 3.08)	848743 (gpa2: 3.02, gpa1: 2.83)	848744 (gpa2: 2.82, gpa1: 2.98)
848746 (gpa2: 3.64, gpa1: 3.38)	848747 (gpa2: 3.31, gpa1: 3.08)	848749 (gpa2: 3.68, gpa1: 3.75)	848751 (gpa2: 3.12, gpa1: 2.88)
848754 (gpa2: 3.64, gpa1: 3.73)	848755 (gpa2: 2.98, gpa1: 3.00)	848757 (gpa2: 3.20, gpa1: 3.15)	848758 (gpa2: 3.27, gpa1: 2.88)
848760 (gpa2: 2.90, gpa1: 2.85)	848762 (gpa2: 2.64, gpa1: 2.70)	848768 (gpa2: 3.64, gpa1: 3.25)	848769 (gpa2: 3.44, gpa1: 3.00)
848771 (gpa2: 3.79, gpa1: 3.70)	848781 (gpa2: 3.22, gpa1: 2.88)	848791 (gpa2: 3.47, gpa1: 3.40)	848816 (gpa2: 3.52, gpa1: 3.21)
848841 (gpa2: 2.80, gpa1: 3.05)	848846 (gpa2: 3.12, gpa1: 2.79)	848847 (gpa2: 3.18, gpa1: 3.05)	848850 (gpa2: 3.13, gpa1: 3.26)
848853 (gpa2: 3.30, gpa1: 3.19)	848856 (gpa2: 3.35, gpa1: 3.07)	848885 (gpa2: 3.25, gpa1: 3.33)	848907 (gpa2: 3.27, gpa1: 3.33)
848913 (gpa2: 3.30, gpa1: 3.26)	848924 (gpa2: 3.48, gpa1: 3.26)	848925 (gpa2: 3.37, gpa1: 3.14)	848926 (gpa2: 3.35, gpa1: 3.00)
848945 (gpa2: 3.46, gpa1: 3.45)	848946 (gpa2: 3.50, gpa1: 3.55)	848947 (gpa2: 3.70, gpa1: 3.43)	848949 (gpa2: 3.18, gpa1: 3.10)
848952 (gpa2: 3.49, gpa1: 3.46)	848954 (gpa2: 3.44, gpa1: 3.12)	848956 (gpa2: 3.37, gpa1: 3.36)	848964 (gpa2: 2.99, gpa1: 2.90)

848967 (gpa2: 2.65, gpa1: 2.64)	848970 (gpa2: 3.49, gpa1: 3.33)	848971 (gpa2: 3.18, gpa1: 3.02)	848974 (gpa2: 3.30, gpa1: 2.86)
848982 (gpa2: 3.02, gpa1: 3.10)	848984 (gpa2: 3.42, gpa1: 3.17)	849017 (gpa2: 3.89, gpa1: 3.64)	849020 (gpa2: 2.48, gpa1: 2.88)
849024 (gpa2: 3.31, gpa1: 3.43)	849025 (gpa2: 3.52, gpa1: 3.38)	849049 (gpa2: 2.91, gpa1: 3.07)	849050 (gpa2: 3.25, gpa1: 3.02)
849065 (gpa2: 2.90, gpa1: 3.23)	849069 (gpa2: 3.52, gpa1: 3.53)	849073 (gpa2: 2.90, gpa1: 2.93)	849084 (gpa2: 3.45, gpa1: 3.53)
849085 (gpa2: 3.54, gpa1: 3.48)	849093 (gpa2: 3.18, gpa1: 3.43)	849099 (gpa2: 3.21, gpa1: 3.35)	849107 (gpa2: 3.73, gpa1: 3.75)
849111 (gpa2: 3.56, gpa1: 3.48)	849114 (gpa2: 3.62, gpa1: 3.48)	849121 (gpa2: 3.65, gpa1: 3.48)	849122 (gpa2: 3.19, gpa1: 3.30)
849123 (gpa2: 3.32, gpa1: 3.55)	849131 (gpa2: 3.93, gpa1: 3.88)	849136 (gpa2: 3.56, gpa1: 3.63)	849137 (gpa2: 3.26, gpa1: 3.40)
849140 (gpa2: 3.69, gpa1: 3.55)	849143 (gpa2: 3.19, gpa1: 3.08)	849146 (gpa2: 2.94, gpa1: 3.10)	849147 (gpa2: 3.80, gpa1: 3.58)
849149 (gpa2: 3.25, gpa1: 3.18)	849151 (gpa2: 3.36, gpa1: 3.33)	849152 (gpa2: 3.33, gpa1: 3.08)	849154 (gpa2: 3.02, gpa1: 3.18)
849165 (gpa2: 3.00, gpa1: 3.23)	849167 (gpa2: 3.65, gpa1: 3.15)	849169 (gpa2: 3.88, gpa1: 3.85)	849174 (gpa2: 2.76, gpa1: 2.93)
849175 (gpa2: 3.24, gpa1: 3.03)	849176 (gpa2: 2.79, gpa1: 2.83)	849183 (gpa2: 3.74, gpa1: 3.98)	849206 (gpa2: 2.99, gpa1: 3.13)
849213 (gpa2: 3.32, gpa1: 3.15)	849220 (gpa2: 3.27, gpa1: 3.33)	849225 (gpa2: 3.70, gpa1: 3.68)	849229 (gpa2: 3.58, gpa1: 3.58)
849238 (gpa2: 3.64, gpa1: 3.63)	849239 (gpa2: 3.48, gpa1: 3.28)	849246 (gpa2: 3.20, gpa1: 3.38)	849251 (gpa2: 2.48, gpa1: 3.03)
849257 (gpa2: 2.82, gpa1: 2.85)	849302 (gpa2: 3.40, gpa1: 3.35)	849304 (gpa2: 3.69, gpa1: 3.58)	849305 (gpa2: 3.20, gpa1: 2.98)
849320 (gpa2: 3.56, gpa1: 3.57)	866717 (gpa2: 3.37, gpa1: 3.78)		

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

143670 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T), 26811(T), 26821(T) }	752274 { gpa2: 2.92, gpa1: ref, ref_sub: 25911(T) }	752290 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26121(T), 26711(T) }	752318 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 26411(T) }
752319 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26411(T) }	752338 { gpa2: 2.92, gpa1: ref, ref_sub: 21011(P), 25913(P) }	752440 { gpa2: ref, gpa1: 2.21, ref_sub: 25921(T) }	752487 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26721(T), 26811(T) }
752526 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }	752568 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26821(T,P) }	752626 { gpa2: ref, gpa1: 2.55, ref_sub: 25913(T), 25921(T), 28521(T) }	752686 { gpa2: ref, gpa1: 2.38, ref_sub: 25913(T), 25921(T), 28521(T) }
752864 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 25922(T), 28611(T) }	835511 { gpa2: ref, gpa1: 3.20, ref_sub: 28521(T) }	835591 { gpa2: ref, gpa1: 3.40, ref_sub: 28521(T) }	848405 { gpa2: 2.79, gpa1: ref, ref_sub: 25911(T), 25913(T) }
848407 { gpa2: 2.95, gpa1: ref, ref_sub: 25913(T) }	848409 { gpa2: 2.82, gpa1: ref, ref_sub: 25911(T), 26711(T) }	848410 { gpa2: 2.79, gpa1: ref, ref_sub: 25911(T), 25913(T) }	848411 { gpa2: 2.87, gpa1: ref, ref_sub: 25911(T), 25913(T) }
848413 { gpa2: 2.79, gpa1: ref, ref_sub: 25913(T) }	848414 { gpa2: 2.69, gpa1: ref, ref_sub: 25911(T), 25913(T) }	848417 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T) }	848419 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25913(T) }
848420 { gpa2: 2.92, gpa1: ref, ref_sub: 25911(T) }	848424 { gpa2: 2.56, gpa1: ref, ref_sub: 25911(T), 25913(T) }	848426 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26411(T) }	848429 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25913(T), 25921(T) }
848431 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	848433 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26411(T) }	848434 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25913(T), 25921(T), 26121(T) }	848435 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }
848436 { gpa2: 2.63, gpa1: ref, ref_sub: 25911(T), 25913(T) }	848437 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	848438 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26121(T) }	848439 { gpa2: 2.89, gpa1: ref, ref_sub: 25911(T) }
848440 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T) }	848443 { gpa2: 2.87, gpa1: ref, ref_sub: 25911(T) }	848444 { gpa2: ref, gpa1: 3.12, ref_sub: 25921(T) }	848445 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }
848446 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T) }	848448 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26121(T) }	848449 { gpa2: ref, gpa1: 2.88, ref_sub: 25921(T) }	848451 { gpa2: ref, gpa1: 2.73, ref_sub: 25921(T) }
848454 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	848456 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T) }	848457 { gpa2: ref, gpa1: 2.92, ref_sub: 25912(T) }	848458 { gpa2: ref, gpa1: 3.10, ref_sub: 25912(T) }

848459 { gpa2: ref, gpa1: 3.17, ref_sub: 25921(T) }	848462 { gpa2: ref, gpa1: 2.90, ref_sub: 25912(T) }	848463 { gpa2: ref, gpa1: 3.14, ref_sub: 25912(T) }	848465 { gpa2: ref, gpa1: 3.02, ref_sub: 25921(T) }
848466 { gpa2: 2.85, gpa1: ref, ref_sub: 26711(T) }	848467 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T) }	848468 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T) }	848470 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T) }
848476 { gpa2: ref, gpa1: 2.76, ref_sub: 25912(T), 25921(T) }	848477 { gpa2: ref, gpa1: 2.86, ref_sub: 25921(T) }	848479 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T) }	848489 { gpa2: ref, gpa1: 3.31, ref_sub: 25912(T), 25921(T) }
848491 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26411(T) }	848495 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T) }	848503 { gpa2: ref, gpa1: 3.05, ref_sub: 25912(T) }	848508 { gpa2: ref, gpa1: 2.71, ref_sub: 25912(T) }
848511 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26711(T) }	848518 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 26721(T), 26811(T) }	848521 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	848523 { gpa2: ref, gpa1: 2.90, ref_sub: 25921(T) }
848529 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	848531 { gpa2: ref, gpa1: 2.63, ref_sub: 25921(T) }	848532 { gpa2: ref, gpa1: 3.36, ref_sub: 25921(T) }	848533 { gpa2: ref, gpa1: 3.25, ref_sub: 25921(T) }
848538 { gpa2: ref, gpa1: 3.19, ref_sub: 25921(T) }	848539 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T), 26811(T) }	848540 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26721(T), 26811(T) }	848541 { gpa2: ref, gpa1: 3.12, ref_sub: 25921(T) }
848549 { gpa2: 3.01, gpa1: ref, ref_sub: 25912(T) }	848554 { gpa2: 3.03, gpa1: ref, ref_sub: 25912(T) }	848556 { gpa2: ref, gpa1: 2.74, ref_sub: 25921(T) }	848559 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T) }
848560 { gpa2: ref, gpa1: 3.05, ref_sub: 26811(T) }	848570 { gpa2: ref, gpa1: ref, ref_sub: 25922(T), 26711(T) }	848574 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }	848575 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T) }
848579 { gpa2: ref, gpa1: 2.81, ref_sub: 25922(T), 26722(T), 26811(T) }	848580 { gpa2: ref, gpa1: 2.90, ref_sub: 25721(T), 26722(T) }	848593 { gpa2: ref, gpa1: 2.73, ref_sub: 25921(T) }	848606 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26711(T), 26821(T) }
848608 { gpa2: ref, gpa1: 2.45, ref_sub: 25722(T), 25921(T) }	848613 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T) }	848621 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25911(T), 25921(T), 26711(T) }	848622 { gpa2: ref, gpa1: ref, ref_sub: 25811(T), 25913(T), 26711(T), 26811(T) }
848625 { gpa2: ref, gpa1: 2.77, ref_sub: 25921(T) }	848627 { gpa2: ref, gpa1: 2.54, ref_sub: 25921(T) }	848628 { gpa2: ref, gpa1: 2.68, ref_sub: 25921(T) }	848629 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26811(T) }
848632 { gpa2: ref, gpa1: 3.18, ref_sub: 25921(T) }	848636 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T) }	848637 { gpa2: ref, gpa1: 2.75, ref_sub: 25921(T) }	848639 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 26811(T) }
848645 { gpa2: ref, gpa1: 2.82, ref_sub: 25921(T) }	848652 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25911(T), 28521(T) }	848657 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 28521(T) }	848659 { gpa2: ref, gpa1: 2.93, ref_sub: 25913(T), 28521(T) }
848660 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 28521(T) }	848663 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 28521(T) }	848664 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26811(T), 28521(T) }	848667 { gpa2: ref, gpa1: 2.83, ref_sub: 28521(T) }
848668 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 28521(T) }	848669 { gpa2: ref, gpa1: 2.65, ref_sub: 25913(T) }	848670 { gpa2: ref, gpa1: 2.63, ref_sub: 25921(T), 28521(T) }	848672 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 25921(T), 28521(T) }
848674 { gpa2: ref, gpa1: 2.75, ref_sub: 25921(T), 28521(T) }	848676 { gpa2: ref, gpa1: 2.48, ref_sub: 25921(T), 28521(T) }	848679 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T) }	848680 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }
848681 { gpa2: ref, gpa1: 3.15, ref_sub: 28521(T) }	848687 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T), 28521(T) }	848689 { gpa2: ref, gpa1: 3.08, ref_sub: 25921(T), 28521(T) }	848690 { gpa2: ref, gpa1: 2.68, ref_sub: 25921(T) }
848692 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	848693 { gpa2: 2.81, gpa1: ref, ref_sub: 25911(T) }	848695 { gpa2: ref, gpa1: 3.08, ref_sub: 25921(T) }	848696 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25921(T), 28521(T) }
848698 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 28521(T) }	848703 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 28521(T) }	848705 { gpa2: ref, gpa1: 2.83, ref_sub: 28521(T) }	848707 { gpa2: ref, gpa1: 3.05, ref_sub: 25913(T), 25921(T), 28521(T) }
848710 { gpa2: ref, gpa1: 2.53, ref_sub: 25921(T) }	848712 { gpa2: ref, gpa1: 2.73, ref_sub: 28521(T) }	848715 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 28521(T) }	848717 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 28521(T) }
848721 { gpa2: ref, gpa1: 2.58, ref_sub: 25921(T), 28521(T) }	848722 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 28521(T) }	848723 { gpa2: ref, gpa1: 2.63, ref_sub: 25921(T), 28521(T) }	848726 { gpa2: ref, gpa1: 2.70, ref_sub: 25913(T), 25921(T), 28521(T) }

848729 { gpa2: ref, gpa1: 2.65, ref_sub: 25921(T) }	848731 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 28521(T) }	848732 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 28521(T) }	848741 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T), 28521(T) }
848745 { gpa2: ref, gpa1: 3.13, ref_sub: 25913(T) }	848748 { gpa2: ref, gpa1: 2.95, ref_sub: 26811(T), 28521(T) }	848750 { gpa2: 3.04, gpa1: ref, ref_sub: 25912(T) }	848752 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T), 28521(T) }
848753 { gpa2: ref, gpa1: 3.18, ref_sub: 28521(T) }	848759 { gpa2: ref, gpa1: 3.23, ref_sub: 25921(T) }	848761 { gpa2: ref, gpa1: 2.93, ref_sub: 25921(T) }	848764 { gpa2: ref, gpa1: 2.85, ref_sub: 28521(T) }
848766 { gpa2: ref, gpa1: 2.90, ref_sub: 28521(T) }	848773 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	848774 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T) }	848775 { gpa2: ref, gpa1: 2.83, ref_sub: 25921(T) }
848779 { gpa2: ref, gpa1: 2.62, ref_sub: 25921(T), 25922(T), 26811(T) }	848780 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26811(T) }	848782 { gpa2: ref, gpa1: 2.67, ref_sub: 25921(T), 25922(T), 26811(T) }	848783 { gpa2: ref, gpa1: ref, ref_sub: 25711(T), 25921(T), 25922(T), 26811(T), 28611(T) }
848784 { gpa2: ref, gpa1: 2.55, ref_sub: 25921(T), 26811(T) }	848786 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	848793 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26811(T) }	848796 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }
848799 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T) }	848804 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26711(T) }	848807 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25921(T), 26811(T) }	848808 { gpa2: ref, gpa1: 2.38, ref_sub: 25921(T), 26811(T) }
848810 { gpa2: ref, gpa1: 2.50, ref_sub: 25921(T), 25922(T) }	848812 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T) }	848813 { gpa2: ref, gpa1: 2.52, ref_sub: 25921(T) }	848820 { gpa2: ref, gpa1: 2.86, ref_sub: 25921(T) }
848821 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	848825 { gpa2: ref, gpa1: 2.69, ref_sub: 25922(T) }	848826 { gpa2: ref, gpa1: 2.60, ref_sub: 25921(T), 25922(T) }	848828 { gpa2: ref, gpa1: 2.79, ref_sub: 25921(T) }
848831 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T) }	848832 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26811(T) }	848840 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	848842 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26411(T), 26711(T) }
848852 { gpa2: 2.44, gpa1: ref, ref_sub: 26711(T) }	848858 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T) }	848860 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T) }	848862 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }
848864 { gpa2: 2.61, gpa1: ref, ref_sub: 25911(T) }	848865 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26711(T) }	848871 { gpa2: ref, gpa1: 2.98, ref_sub: 25921(T) }	848872 { gpa2: ref, gpa1: 2.79, ref_sub: 25921(T) }
848881 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T) }	848883 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26411(T), 26711(T) }	848884 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T) }	848886 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26411(T), 26711(T) }
848888 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T) }	848889 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T) }	848892 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T) }	848901 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T) }
848909 { gpa2: ref, gpa1: 3.36, ref_sub: 25921(T) }	848911 { gpa2: ref, gpa1: 2.58, ref_sub: 25921(T) }	848915 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	848916 { gpa2: ref, gpa1: 3.36, ref_sub: 25921(T) }
848917 { gpa2: ref, gpa1: 3.01, ref_sub: 25921(T) }	848918 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T) }	848919 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T) }	848920 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T) }
848922 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T) }	848927 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26121(T), 26411(T), 26711(T) }	848928 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26121(T), 26711(T) }	848932 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T) }
848936 { gpa2: ref, gpa1: ref, ref_sub: 26411(T), 26711(T) }	848951 { gpa2: 2.82, gpa1: ref, ref_sub: 26711(T) }	848977 { gpa2: ref, gpa1: 3.05, ref_sub: 25912(T) }	848980 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }
848987 { gpa2: ref, gpa1: 3.19, ref_sub: 25912(T), 25921(T) }	848988 { gpa2: ref, gpa1: 2.83, ref_sub: 25912(T), 25921(T) }	848991 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T) }	848992 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }
848994 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	848997 { gpa2: ref, gpa1: 3.31, ref_sub: 25921(T) }	849001 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	849003 { gpa2: ref, gpa1: 2.98, ref_sub: 25921(T) }
849006 { gpa2: ref, gpa1: 3.26, ref_sub: 25921(T) }	849008 { gpa2: ref, gpa1: 3.26, ref_sub: 25921(T), 26811(T) }	849009 { gpa2: ref, gpa1: 2.71, ref_sub: 25921(T), 26811(T) }	849021 { gpa2: ref, gpa1: 3.02, ref_sub: 25921(T) }
849022 { gpa2: ref, gpa1: 3.14, ref_sub: 25921(T), 25922(T) }	849023 { gpa2: ref, gpa1: 2.95, ref_sub: 25921(T) }	849026 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T) }	849030 { gpa2: ref, gpa1: 2.98, ref_sub: 25921(T), 26811(T) }
849031 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T) }	849032 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T) }	849033 { gpa2: ref, gpa1: 3.24, ref_sub: 25921(T) }	849037 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T) }

849040 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T) }	849044 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26711(T), 26811(T) }	849045 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T), 26811(T) }	849046 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26711(T), 26721(T) }
849047 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	849048 { gpa2: ref, gpa1: 3.29, ref_sub: 25921(T), 25922(T) }	849055 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26811(T) }	849056 { gpa2: ref, gpa1: 2.83, ref_sub: 25722(T), 25921(T) }
849061 { gpa2: ref, gpa1: 2.63, ref_sub: 25921(T), 28521(T) }	849062 { gpa2: 2.99, gpa1: ref, ref_sub: 25912(T) }	849064 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 28521(T) }	849074 { gpa2: ref, gpa1: 2.83, ref_sub: 25921(T) }
849075 { gpa2: ref, gpa1: 3.33, ref_sub: 25921(T) }	849097 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T) }	849105 { gpa2: ref, gpa1: 2.85, ref_sub: 25921(T), 26811(T), 28521(T) }	849112 { gpa2: ref, gpa1: 3.18, ref_sub: 25921(T) }
849113 { gpa2: ref, gpa1: 2.90, ref_sub: 25921(T) }	849115 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	849124 { gpa2: ref, gpa1: 3.18, ref_sub: 25921(T) }	849132 { gpa2: ref, gpa1: 3.15, ref_sub: 25913(T) }
849141 { gpa2: 3.11, gpa1: ref, ref_sub: 25911(T) }	849148 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 28521(T) }	849150 { gpa2: ref, gpa1: 2.85, ref_sub: 26811(T) }	849155 { gpa2: 3.04, gpa1: ref, ref_sub: 25911(T) }
849160 { gpa2: ref, gpa1: 3.18, ref_sub: 26811(T) }	849207 { gpa2: ref, gpa1: 3.03, ref_sub: 25921(T), 26811(T), 28521(T) }	849211 { gpa2: ref, gpa1: ref, ref_sub: 26711(T), 28521(T) }	849214 { gpa2: ref, gpa1: 3.25, ref_sub: 25913(T) }
849215 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 28521(T) }	849226 { gpa2: ref, gpa1: 2.78, ref_sub: 25921(T) }	849231 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }	849233 { gpa2: ref, gpa1: 2.80, ref_sub: 25921(T), 28521(T) }
849237 { gpa2: ref, gpa1: 2.73, ref_sub: 25921(T), 28521(T) }	849243 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }	849244 { gpa2: ref, gpa1: 2.83, ref_sub: 28521(T) }	849250 { gpa2: ref, gpa1: 3.28, ref_sub: 25921(T) }
849252 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T), 28521(T) }	849258 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T), 28521(T) }	849268 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T) }	849269 { gpa2: ref, gpa1: 2.85, ref_sub: 25921(T), 28521(T) }
849276 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 28521(T) }	849281 { gpa2: 2.76, gpa1: ref, ref_sub: 25912(T) }	849303 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T), 28521(T) }	849309 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26711(T), 28521(T) }
849312 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	849317 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T) }	849319 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26721(T) }	

7 The following students are declared to be withheld.

849200 (Withheld_sub - 26711(PF);
referred_sub - 25911(T), 25912(T), 25913(T),
25921(T), 26711(T), 26811(T), 28521(T))

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

752287 { 25722(T), 25911(T,P), 25912(T), 25921(T), 26411(T) }	752327 { 25721(T), 25911(T), 25912(T,P), 25921(P), 26121(T,P), 26411(P), 28511(P) }	752654 { 25722(T), 25911(T), 25913(T), 25921(T), 26711(T), 28521(T) }	848685 { 25722(T), 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }
848686 { 25722(T), 25913(T), 25921(T), 28521(T) }	848688 { 25722(T), 25911(T), 25912(T), 25921(T), 26811(T), 28521(T) }	848699 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	848724 { 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }
848829 { 25721(T), 25911(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26811(P), 28621(T,P) }	848854 { 25721(T), 25722(T), 25911(T), 25912(T,P), 25913(T), 25921(T,P), 26121(T,P), 26411(T,P), 26711(T), 28511(P) }	848958 { 25721(T), 25912(P), 25921(P), 26121(P), 26411(P), 26711(T), 28511(P) }	849054 { 25721(T), 25722(T), 25811(T), 25812(P), 25913(T,P), 25921(T,P), 26721(T,P), 26821(T,P) }
849072 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	849138 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	849191 { 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	849212 { 25721(T), 25722(T), 25812(P), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }
849223 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	849260 { 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	849273 { 25722(T), 25912(T), 25921(T), 26811(T), 28521(T) }	849275 { 25722(T), 25911(T), 25921(T), 26711(T), 26811(T), 28521(T) }
849321 { 25912(T), 25921(T), 25922(T), 26711(T), 26811(T), 28621(T) }			

Note:

1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.
2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file

(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

50091 - Mirpur Institute Of Science And Technology, Dhaka

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

849328 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T) } 849342 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26421(T), 26811(T) } 849346 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26411(T), 26811(T) } 849349 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 26811(T) }

849351 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26721(T) } 849400 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T), 28521(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

752901 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T), 26421(T), 26711(T), 26811(T) }

849329 { 25721(T), 25911(T), 25913(T), 25921(T), 25922(T), 26211(T) }

849375 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }

752910 { 25721(T), 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }

849365 { 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }

849402 { 25721(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }

849323 { 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 25922(T,P), 26221(T,P), 27011(P) }

849367 { 25721(T), 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }

849412 { 25913(T), 25921(T), 26811(T), 28521(T) }

849327 { 25721(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26221(T,P), 27011(P) }

849374 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }

Note:

1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.

2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

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Controller of Examinations
Bangladesh Technical Education Board,Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

50094 - Rajdhani Polytechnic And Textile College, Dhaka

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

653964 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26722(T), 26811(T) } 849479 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 28521(T) } 849491 { gpa2: 3.14, gpa1: ref, ref_sub: 25912(T) } 849499 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 28521(T) }

849501 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) } 849506 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) } 849508 { gpa2: ref, gpa1: 2.85, ref_sub: 26811(T), 28521(T) } 849523 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26711(T), 28521(T) }

849538 { gpa2: ref, gpa1: 3.10, ref_sub: 25913(T), 25921(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

849455 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25913(T), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }

849460 { 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }

849463 { 25721(T), 25722(T), 25911(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }

849476 { 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }

849480 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }

849488 { 25721(T), 25812(P), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }

849492 { 25721(T), 25722(T), 25812(P), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }

849507 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }

849510 { 25721(T), 25722(T), 25812(P), 25912(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }

849513 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }

849519 { 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

50095 - Dhaka Institute Of Engineering And Technology, Dhaka

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

752973 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 849548 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 849552 { gpa2: ref, gpa1: 3.40, ref_sub: 25921(T), 26421(T), 26711(T), 26811(T) } 26711(T), 28521(T) } 25921(T), 28521(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

752978 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }

752979 { 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }

849545 { 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }

849546 { 25721(T), 25722(T), 25812(P), 25912(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }

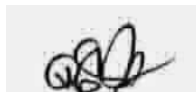
849542 { 25921(T), 25922(T), 26721(T), 26811(T) }

849544 { 25721(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.



(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

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522. Guard file



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Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

50097 - Uttara Polytechnic Institute, Dhaka

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

753055 { gpa2: ref, gpa1: ref, ref_sub: 25722(T),
25911(T), 25912(T), 26711(T), 26811(T),
28521(T) } 849566 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25912(T), 25913(T), 25921(T), 26711(T),
26811(T) } 849580 { gpa2: ref, gpa1: 3.09, ref_sub: 26811(T) } 849586 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25913(T), 26711(T), 26811(T) }

849592 { gpa2: 2.88, gpa1: ref, ref_sub: 26711(T) } 849597 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25913(T), 26711(T), 26811(T) } 849599 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25913(T), 26421(T), 26711(T), 26811(T) } 849619 { gpa2: 2.77, gpa1: ref, ref_sub: 25912(T) }

849621 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25912(T), 25922(T), 26711(T), 26811(T) } 849624 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25912(T), 25921(T), 26711(T), 26811(T) } 849625 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25912(T), 25921(T), 26711(T) } 849628 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25912(T), 25921(T), 26721(T) }

849630 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25912(T), 25921(T), 26811(T) } 849631 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25912(T), 25921(T), 26811(T) } 849637 { gpa2: ref, gpa1: 2.95, ref_sub:
25921(T), 25922(T) } 849645 { gpa2: ref, gpa1: 2.75, ref_sub:
25913(T), 25921(T), 26811(T) }

849647 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25913(T), 25921(T), 26811(T) } 849678 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25912(T), 25913(T), 26711(T), 26811(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

849559 { 25721(T), 25722(T), 25911(T),
25912(T,P), 25913(T), 25921(T,P), 26121(T,P),
26411(T,P), 26711(T), 28511(P) } 849588 { 25721(T), 25722(T), 25812(P),
25911(T), 25912(T,P), 25913(T), 25921(T,P),
26421(T,P), 26711(T), 26811(T,P), 27011(P) } 849593 { 25721(T), 25722(T), 25812(P),
25911(T), 25912(T,P), 25913(T), 25921(T,P),
26421(T,P), 26711(T), 26811(T,P), 27011(P) } 849595 { 25721(T), 25722(T), 25812(P),
25911(T), 25912(T,P), 25913(T), 25921(T,P),
26421(T,P), 26711(T), 26811(T,P), 27011(P) }

849598 { 25721(T), 25911(T), 25912(T),
25913(T), 26421(T), 26711(T), 26811(T) } 849605 { 25911(T), 25912(T), 25913(T),
25921(T), 26421(T), 26711(T), 26811(T) } 849636 { 25722(T), 25911(T), 25912(T),
25921(T), 25922(T), 26711(T), 26721(T),
26722(T), 26811(T) } 849643 { 25911(T), 25912(T), 25913(T),
25921(T), 26711(T), 26811(T), 28521(T) }

849652 { 25911(T), 25912(T), 25913(T),
25921(T), 26711(T), 26811(T), 28521(T) } 849656 { 25911(T), 25912(T), 25913(T),
25921(T), 26711(T), 26811(T), 28521(T) } 849657 { 25911(T), 25912(T), 25913(T),
25921(T), 26711(T), 26811(T), 28521(T) } 849659 { 25721(T), 25911(T), 25912(T),
25913(T), 25921(T), 26711(T), 26811(T),
28521(T) }

849662 { 25911(T), 25912(T), 25913(T),
25921(T), 26711(T), 26811(T), 28521(T) } 849665 { 25911(T), 25912(T), 25913(T),
25921(T), 26711(T), 26811(T), 28521(T) } 849666 { 25721(T), 25722(T), 25812(P),
25911(T), 25912(T), 25913(T,P), 25921(T,P),
26711(T), 26811(T,P), 28521(T,P), 28522(P) } 849667 { 25721(T), 25911(T), 25912(T),
25913(T), 25921(T), 26711(T), 26811(T),
28521(T) }

849670 { 25911(T), 25912(T), 25913(T),
25921(T), 26711(T), 26811(T), 28521(T) } 849671 { 25911(T), 25912(T), 25913(T),
25921(T), 26711(T), 26811(T), 28521(T) } 849673 { 25911(T), 25912(T), 25913(T),
25921(T), 26711(T), 26811(T), 28521(T) } 849677 { 25721(T), 25722(T), 25911(T),
25912(T), 25913(T), 25921(T), 26711(T),
26811(T), 28521(T) }

Note:

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(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
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- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

50099 - Shyamoli Ideal Polytechnic Institute, Dhaka

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

849706 (gpa2: 3.24, gpa1: 2.58)	849712 (gpa2: 3.25, gpa1: 2.20)	849713 (gpa2: 3.32, gpa1: 3.10)	849732 (gpa2: 3.07, gpa1: 2.86)
849785 (gpa2: 3.40, gpa1: 2.87)	849869 (gpa2: 3.35, gpa1: 2.57)	849898 (gpa2: 3.68, gpa1: 2.88)	849990 (gpa2: 3.03, gpa1: 3.06)
850026 (gpa2: 3.18, gpa1: 2.95)	850035 (gpa2: 3.35, gpa1: 3.21)	850046 (gpa2: 3.07, gpa1: 3.01)	850047 (gpa2: 3.69, gpa1: 3.31)
850049 (gpa2: 3.93, gpa1: 3.60)	850052 (gpa2: 3.73, gpa1: 3.35)	850056 (gpa2: 3.57, gpa1: 2.98)	850082 (gpa2: 3.65, gpa1: 3.54)
850088 (gpa2: 3.38, gpa1: 3.21)	850136 (gpa2: 3.50, gpa1: 3.28)	850192 (gpa2: 3.21, gpa1: 3.05)	850194 (gpa2: 3.55, gpa1: 3.53)
850209 (gpa2: 3.05, gpa1: 2.60)	850248 (gpa2: 3.90, gpa1: 3.40)		

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

753194 { gpa2: ref, gpa1: 2.23, ref_sub: 25921(T), 25922(T) }	753251 { gpa2: ref, gpa1: 2.16, ref_sub: 25921(T) }	753253 { gpa2: ref, gpa1: 2.30, ref_sub: 25913(T), 25921(T) }	753276 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }
753339 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T), 28521(T) }	753343 { gpa2: ref, gpa1: 2.50, ref_sub: 25913(T), 25921(T), 26811(T) }	849684 { gpa2: ref, gpa1: 2.74, ref_sub: 25912(T) }	849685 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T) }
849691 { gpa2: ref, gpa1: 2.96, ref_sub: 25912(T) }	849693 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26711(T) }	849699 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26711(T) }	849701 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T) }
849704 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 25922(T), 26711(T) }	849708 { gpa2: ref, gpa1: 2.17, ref_sub: 25922(T) }	849710 { gpa2: ref, gpa1: 2.12, ref_sub: 25913(T), 25922(T) }	849721 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 25922(T) }
849727 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 25922(T) }	849730 { gpa2: ref, gpa1: 2.31, ref_sub: 25913(T) }	849740 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25922(T) }	849768 { gpa2: ref, gpa1: 3.12, ref_sub: 25922(T) }
849769 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26711(T) }	849772 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	849774 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }	849777 { gpa2: ref, gpa1: 2.60, ref_sub: 25912(T), 26811(T) }
849779 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }	849784 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26711(T), 26811(T) }	849786 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26421(T), 26811(T) }	849795 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }
849797 { gpa2: ref, gpa1: 2.50, ref_sub: 26811(T) }	849798 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }	849802 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	849806 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }
849807 { gpa2: ref, gpa1: 3.11, ref_sub: 25912(T) }	849808 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	849821 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26711(T) }	849823 { gpa2: 3.09, gpa1: ref, ref_sub: 25911(T) }
849828 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26711(T), 26811(T) }	849836 { gpa2: ref, gpa1: 2.59, ref_sub: 26811(T) }	849864 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26711(T), 26811(T) }	849868 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26711(T), 26811(T) }
849877 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	849878 { gpa2: 3.00, gpa1: ref, ref_sub: 25911(T) }	849884 { gpa2: ref, gpa1: 3.25, ref_sub: 25921(T), 26811(T) }	849887 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26811(T) }
849888 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T) }	849889 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	849891 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }	849894 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }
849895 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	849940 { gpa2: 3.20, gpa1: ref, ref_sub: 26711(T) }	849942 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	849945 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 26811(T) }
850002 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T) }	850003 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	850005 { gpa2: ref, gpa1: 2.95, ref_sub: 25921(T) }	850014 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T), 26721(T), 26811(T) }
850015 { gpa2: ref, gpa1: 2.76, ref_sub: 26721(T) }	850020 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25922(T) }	850028 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T), 26721(T), 26811(T) }	850031 { gpa2: ref, gpa1: 3.33, ref_sub: 26721(T), 26722(T) }
850033 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),			

26712(T), 26721(T), 26722(T) }	850036 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T), 26721(T) }	850045 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T), 26721(T) }	850050 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T) }
850054 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26711(T) }	850057 { gpa2: ref, gpa1: ref, ref_sub: 25711(T), 25911(T,P), 25912(T,P), 25921(T), 25922(T), 26811(T) }	850060 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26721(T) }	850070 { gpa2: ref, gpa1: 2.58, ref_sub: 25921(T), 26721(T) }
850079 { gpa2: ref, gpa1: 2.59, ref_sub: 25913(T), 25921(T), 25922(T) }	850080 { gpa2: ref, gpa1: 2.92, ref_sub: 25922(T) }	850084 { gpa2: ref, gpa1: 2.89, ref_sub: 25913(T), 25921(T), 25922(T) }	850085 { gpa2: ref, gpa1: 2.89, ref_sub: 25913(T) }
850087 { gpa2: ref, gpa1: 2.70, ref_sub: 25913(T), 25921(T), 25922(T) }	850089 { gpa2: ref, gpa1: 3.08, ref_sub: 25913(T), 25922(T) }	850090 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25922(T), 26711(T) }	850092 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T) }
850093 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 25922(T) }	850094 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 25922(T) }	850100 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 25922(T) }	850107 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T) }
850111 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }	850117 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 27211(T) }	850118 { gpa2: ref, gpa1: 2.20, ref_sub: 25921(T), 28521(T) }	850120 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T) }
850126 { gpa2: ref, gpa1: 2.55, ref_sub: 25921(T), 26811(T) }	850128 { gpa2: ref, gpa1: 2.70, ref_sub: 25921(T) }	850137 { gpa2: ref, gpa1: 3.03, ref_sub: 25913(T), 25921(T), 28521(T) }	850138 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }
850139 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T) }	850140 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }	850141 { gpa2: ref, gpa1: 3.15, ref_sub: 25921(T) }	850142 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 28521(T) }
850143 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }	850145 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	850146 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	850151 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }
850158 { gpa2: ref, gpa1: 2.38, ref_sub: 25921(T), 28521(T) }	850164 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }	850169 { gpa2: ref, gpa1: 3.65, ref_sub: 25921(T) }	850173 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }
850182 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 28521(T) }	850183 { gpa2: ref, gpa1: 3.13, ref_sub: 25921(T) }	850185 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	850186 { gpa2: ref, gpa1: 2.90, ref_sub: 25921(T), 26811(T) }
850188 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	850189 { gpa2: ref, gpa1: ref, ref_sub: 25911(T,P), 25913(T), 25921(T), 26811(T) }	850190 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 28521(T) }	850193 { gpa2: ref, gpa1: 2.65, ref_sub: 25921(T), 26811(T) }
850195 { gpa2: ref, gpa1: 2.53, ref_sub: 25921(T) }	850196 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 28521(T) }	850197 { gpa2: ref, gpa1: 2.78, ref_sub: 25921(T), 28521(T) }	850201 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 26811(T), 28521(T) }
850202 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T), 28521(T) }	850203 { gpa2: ref, gpa1: 3.05, ref_sub: 26811(T), 28521(T) }	850204 { gpa2: ref, gpa1: 2.33, ref_sub: 25921(T) }	850205 { gpa2: ref, gpa1: 2.45, ref_sub: 25921(T), 28521(T) }
850206 { gpa2: ref, gpa1: 2.55, ref_sub: 25921(T), 28521(T) }	850207 { gpa2: ref, gpa1: 2.20, ref_sub: 25921(T), 28521(T) }	850208 { gpa2: ref, gpa1: 2.83, ref_sub: 25913(T) }	850210 { gpa2: ref, gpa1: 2.83, ref_sub: 25913(T), 25921(T), 28521(T) }
850214 { gpa2: ref, gpa1: 3.25, ref_sub: 25921(T) }	850215 { gpa2: ref, gpa1: 3.08, ref_sub: 25921(T) }	850218 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26711(T,P), 28521(T) }	850220 { gpa2: ref, gpa1: 2.45, ref_sub: 25913(T), 25921(T), 28521(T) }
850232 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26711(T) }	850233 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26711(T) }	850238 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26711(T) }	850239 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T) }
850240 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26711(T), 29511(T) }	850242 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 29511(T) }	850245 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 29511(T), 29521(T) }	850246 { gpa2: ref, gpa1: 2.89, ref_sub: 25921(T), 25922(T) }
850247 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 29511(T) }			

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

753175 { 25921(T), 25922(T), 26721(T), 26811(T) }

753310 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }

753234 { 25721(T), 25921(T), 25922(T), 26711(T) }

753359 { 25921(T), 25922(T), 26711(T), 29521(T) }

753273 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }

790222 { 25922(T), 26721(T), 26722(T), 26811(T) }

753288 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }

849705 { 25722(T), 25913(T), 25921(T), 25922(T) }

849737 { 25722(T), 25912(T), 25913(T), 25921(T), 25922(T), 26221(T), 26711(T) }	849738 { 25722(T), 25912(T), 25913(T), 25921(T), 25922(T) }	849778 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }	849780 { 25722(T), 25912(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }
849787 { 25911(T), 25912(T), 25921(T), 26421(T), 26711(T), 26811(T) }	849788 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25913(T), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }	849827 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25913(T), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }	849896 { 25721(T), 25812(P), 25911(T), 25912(T), 25913(T), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }
849951 { 25812(P), 25911(T), 25912(P), 25921(T), 26421(T), 26811(T) }	849952 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25921(T,P), 26421(T,P), 26711(T,P), 27011(P) }	849991 { 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }	850001 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }
850016 { 25722(T), 25911(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }	850019 { 25721(T), 25722(T), 25911(T,P), 25912(T,P), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26811(T,P) }	850032 { 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }	850034 { 25722(T), 25911(T), 25922(T), 26721(T), 26811(T) }
850037 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }	850038 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }	850039 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	850040 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }
850041 { 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }	850043 { 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	850044 { 25911(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	850048 { 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }
850058 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }	850059 { 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }	850061 { 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	850062 { 25921(T), 25922(T), 26721(T), 26811(T) }
850063 { 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }	850072 { 25721(T), 25722(T), 25811(T), 25812(P), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26721(T,P), 26821(T,P) }	850074 { 25912(T), 25913(T), 25921(T), 26721(T), 26821(T) }	850076 { 25912(T), 25913(T), 25921(T), 26721(T), 26821(T) }
850077 { 25811(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26721(T), 26821(T) }	850083 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }	850095 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }	850097 { 25911(T), 25913(T), 25921(T), 25922(T), 26711(T) }
850098 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }	850099 { 25911(T), 25912(T), 25913(T,P), 25921(T), 25922(T), 27021(P) }	850101 { 21011(P), 25812(P), 25911(T), 25913(T), 25921(T), 25922(T), 26711(T) }	850102 { 25913(T), 25921(T), 25922(T), 26711(T) }
850104 { 25912(T), 25913(T), 25921(T), 25922(T), 27021(T) }	850106 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 27021(T), 27211(T) }	850110 { 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26711(T,P), 27021(T,P), 27031(T), 27211(T) }	850116 { 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26711(T,P), 27021(T,P), 27031(T) }
850121 { 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	850123 { 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	850124 { 25722(T), 25912(T), 25921(T), 26811(T), 28521(T) }	850131 { 25721(T), 25722(T), 25812(P), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }
850155 { 25721(T), 25812(P), 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	850156 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }	850160 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	850166 { 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }
850170 { 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	850172 { 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	850175 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	850177 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }
850178 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	850179 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	850180 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }	850184 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }
850199 { 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	850219 { 25913(T), 25921(T), 26811(T), 28521(T) }	850222 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	850224 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }
850230 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	850231 { 25722(T), 25812(P), 25913(T,P), 25921(T), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	850234 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T,P), 28511(P), 29521(T,P) }	850237 { 25912(T), 25921(T), 25922(T), 26711(T), 29521(P) }
850243 { 25721(T), 25722(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T,P), 28511(P), 29511(T), 29521(T,P) }	850250 { 25911(T), 25921(T), 25922(T), 26711(T), 29521(P) }	885808 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	

Note:

1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.
2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file

(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
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Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

50102 - Institute Of Science And Information Technology, Dhaka

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

850256 (gpa2: 2.64, gpa1: 2.74)	850260 (gpa2: 3.17, gpa1: 3.00)	850269 (gpa2: 2.95, gpa1: 3.14)	850288 (gpa2: 2.67, gpa1: 2.88)
850289 (gpa2: 3.60, gpa1: 3.80)	850294 (gpa2: 3.45, gpa1: 3.48)	850295 (gpa2: 3.40, gpa1: 3.40)	850301 (gpa2: 3.08, gpa1: 3.20)
850302 (gpa2: 3.83, gpa1: 3.88)	850314 (gpa2: 3.36, gpa1: 3.13)	850316 (gpa2: 3.20, gpa1: 3.28)	850322 (gpa2: 3.32, gpa1: 3.40)
850323 (gpa2: 3.42, gpa1: 3.50)	850324 (gpa2: 3.49, gpa1: 3.40)	850333 (gpa2: 3.21, gpa1: 3.68)	850334 (gpa2: 3.06, gpa1: 3.10)
850336 (gpa2: 3.23, gpa1: 3.18)	850341 (gpa2: 3.54, gpa1: 3.23)	850342 (gpa2: 3.62, gpa1: 3.48)	850343 (gpa2: 3.33, gpa1: 3.23)
850348 (gpa2: 3.11, gpa1: 3.58)	850349 (gpa2: 3.48, gpa1: 3.40)	850353 (gpa2: 3.83, gpa1: 3.80)	850365 (gpa2: 3.39, gpa1: 3.58)
850366 (gpa2: 3.81, gpa1: 3.88)	850369 (gpa2: 3.25, gpa1: 3.30)	850388 (gpa2: 2.85, gpa1: 3.18)	850395 (gpa2: 3.35, gpa1: 3.15)
850399 (gpa2: 3.81, gpa1: 3.88)	850407 (gpa2: 3.40, gpa1: 3.20)	850409 (gpa2: 3.10, gpa1: 3.25)	850416 (gpa2: 3.31, gpa1: 3.58)
850418 (gpa2: 3.48, gpa1: 3.20)			

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

850259 { gpa2: ref, gpa1: 2.36, ref_sub: 26721(T) }	850265 { gpa2: ref, gpa1: 2.79, ref_sub: 25922(T) }	850266 { gpa2: ref, gpa1: 2.85, ref_sub: 25921(T), 26811(T) }	850271 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T), 25922(T) }
850277 { gpa2: ref, gpa1: 3.50, ref_sub: 25922(T) }	850284 { gpa2: ref, gpa1: 2.90, ref_sub: 25922(T), 26811(T) }	850291 { gpa2: ref, gpa1: 3.18, ref_sub: 25921(T), 26811(T) }	850298 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T) }
850299 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26711(T), 28521(T) }	850300 { gpa2: ref, gpa1: 2.93, ref_sub: 26811(T), 28521(T) }	850307 { gpa2: ref, gpa1: 2.85, ref_sub: 25921(T) }	850313 { gpa2: ref, gpa1: 2.78, ref_sub: 25722(T), 26811(T) }
850315 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26811(T), 28521(T) }	850319 { gpa2: ref, gpa1: 3.10, ref_sub: 28521(T) }	850320 { gpa2: ref, gpa1: 3.53, ref_sub: 25913(T), 26811(T) }	850326 { gpa2: ref, gpa1: 3.18, ref_sub: 25921(T) }
850328 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T) }	850331 { gpa2: ref, gpa1: 3.43, ref_sub: 25913(T) }	850332 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T) }	850340 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 28521(T) }
850344 { gpa2: ref, gpa1: 2.95, ref_sub: 25913(T), 25921(T), 28521(T) }	850352 { gpa2: ref, gpa1: 3.08, ref_sub: 26811(T) }	850354 { gpa2: ref, gpa1: 2.88, ref_sub: 25721(T) }	850355 { gpa2: ref, gpa1: 2.93, ref_sub: 25721(T), 25913(T), 25921(T) }
850357 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25722(T), 26711(T) }	850363 { gpa2: ref, gpa1: 2.98, ref_sub: 25721(T), 25913(T) }	850364 { gpa2: ref, gpa1: 2.80, ref_sub: 25721(T) }	850368 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25911(T) }
850371 { gpa2: ref, gpa1: 3.33, ref_sub: 25721(T), 25913(T) }	850376 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25911(T), 25913(T) }	850381 { gpa2: ref, gpa1: 3.25, ref_sub: 25721(T), 26811(T), 28521(T) }	850383 { gpa2: ref, gpa1: 3.23, ref_sub: 25721(T) }
850385 { gpa2: ref, gpa1: 3.08, ref_sub: 25721(T), 26811(T) }	850389 { gpa2: ref, gpa1: 3.33, ref_sub: 25721(T), 28521(T) }	850393 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25911(T), 25912(T), 25913(T), 28521(T) }	850396 { gpa2: ref, gpa1: 3.00, ref_sub: 25721(T) }
850401 { gpa2: ref, gpa1: 2.93, ref_sub: 25721(T), 25913(T) }	850411 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 26711(T) }	850413 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25911(T), 25921(T), 26811(T) }	850415 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25911(T), 25921(T), 26711(T), 26811(T) }
850420 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25911(T), 25913(T), 26711(T), 26811(T) }	850421 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25911(T), 25921(T), 26711(T) }	850423 { gpa2: ref, gpa1: 3.13, ref_sub: 25721(T), 26811(T) }	850424 { gpa2: ref, gpa1: 3.08, ref_sub: 25721(T), 26811(T) }
850426 { gpa2: ref, gpa1: ref, ref_sub: 26711(T), 26811(T) }	850427 { gpa2: ref, gpa1: 2.80, ref_sub: 26811(T), 28521(T) }	850428 { gpa2: ref, gpa1: 2.93, ref_sub: 25721(T) }	850429 { gpa2: ref, gpa1: 3.10, ref_sub: 25721(T) }
850432 { gpa2: ref, gpa1: 3.10, ref_sub: 26811(T) }	885809 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25911(T) }		

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

753392 { 25912(T), 25921(T), 25922(T), 26721(T), 26722(T) }	850261 { 25921(T), 25922(T), 26721(T), 26811(T) }	850263 { 25911(T), 25921(T), 25922(T), 26712(T), 26721(T), 26722(T), 26811(T) }	850264 { 25921(T), 25922(T), 26721(T), 26811(T) }
850274 { 25911(T), 25912(T), 25921(T), 25922(T), 26712(T), 26721(T), 26811(T) }	850278 { 25921(T), 25922(T), 26721(T), 26811(T) }	850310 { 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	850318 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }
850335 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	850339 { 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	850345 { 25721(T), 25913(T), 25921(T), 28521(T) }	850346 { 25721(T), 25912(T), 25913(T), 25921(T), 28521(T) }
850356 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	850358 { 25721(T), 25913(T), 25921(T), 26811(T) }	850377 { 25721(T), 25722(T), 25913(T), 28521(T) }	850380 { 25721(T), 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }
850382 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	850384 { 25721(T), 25913(T), 25921(T), 28521(T) }	850387 { 25721(T), 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }	850402 { 25721(T), 25913(T), 25921(T), 26711(T), 28521(T) }
850403 { 25721(T), 25911(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	850405 { 25721(T), 25911(T), 25913(T), 26711(T), 26811(T), 28521(T) }	850406 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	850408 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }
850410 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 28521(T) }	850412 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	850417 { 25721(T), 25722(T), 25913(T), 25921(T) }	850425 { 25721(T), 25912(T), 25913(T), 26711(T), 26811(T), 28521(T) }
850430 { 25712(T), 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }			

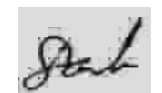
Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

50104 - F. K. Polytechnic Institute, Dhaka

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

850435 (gpa2: 3.66, gpa1: 3.40) 850447 (gpa2: 3.70, gpa1: 3.70)

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

850434 { gpa2: ref, gpa1: 3.21, ref_sub: 25912(T), 25921(T), 26811(T) }	850436 { gpa2: ref, gpa1: 3.23, ref_sub: 25921(T) }	850437 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	850441 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 28521(T) }
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850445 { gpa2: ref, gpa1: 3.38, ref_sub: 25921(T) }	850446 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T), 28521(T) }	850459 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T), 28521(T) }	850460 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T) }
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25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

850438 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25913(T), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }	850442 { 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	850454 { 25722(T), 25911(T), 25912(T), 25921(T), 26711(T), 26811(T), 28521(T) }	850456 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }
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850458 { 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	850461 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	850462 { 25721(T), 25912(T), 25921(T), 26711(T), 26811(T), 28521(T) }	850463 { 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }
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Note:

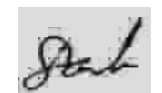
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(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

50107 - Bci Engineering Institute, Dhaka

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

655276 (gpa2: 2.88, gpa1: 3.25)	753575 (gpa2: 2.76, gpa1: 3.07)	850473 (gpa2: 3.15, gpa1: 2.72)	850475 (gpa2: 3.33, gpa1: 3.21)
850507 (gpa2: 3.79, gpa1: 3.58)			

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

753579 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25911(T), 25912(T), 25921(T), 26712(T), 26721(T) }	753592 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26721(T) }	753643 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }	850467 { gpa2: 3.20, gpa1: ref, ref_sub: 26711(T) }
850471 { gpa2: ref, gpa1: 2.83, ref_sub: 25912(T), 25921(T) }	850472 { gpa2: ref, gpa1: 3.18, ref_sub: 25921(T) }	850474 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25921(T) }	850476 { gpa2: ref, gpa1: 3.38, ref_sub: 25921(T) }
850477 { gpa2: ref, gpa1: 3.45, ref_sub: 25722(T) }	850478 { gpa2: ref, gpa1: 3.26, ref_sub: 25921(T), 26721(T) }	850479 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	850481 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }
850482 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T) }	850483 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	850486 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }	850487 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }
850488 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26711(T), 26811(T) }	850489 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	850491 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }	850493 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }
850494 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	850495 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26811(T) }	850499 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }	850501 { gpa2: 2.81, gpa1: ref, ref_sub: 25911(T), 25912(T), 26711(T) }
850510 { gpa2: 3.21, gpa1: ref, ref_sub: 25911(T), 25912(T), 26711(T) }	850515 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26711(T), 26811(T) }	850516 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26811(T) }	850518 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }
850520 { gpa2: 2.98, gpa1: ref, ref_sub: 25911(T), 25912(T), 26711(T) }	850521 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26711(T) }	850522 { gpa2: 3.48, gpa1: ref, ref_sub: 25912(T), 26711(T) }	850523 { gpa2: 3.01, gpa1: ref, ref_sub: 25911(T), 25912(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

655211 { 25721(T), 25912(T), 25921(T), 25922(T), 26811(T) }	655281 { 25721(T), 25913(T), 25921(T), 28521(T) }	753628 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	753662 { 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }
850468 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25913(T), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }	850492 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	850496 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	850508 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }
850514 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28522(P) }			

Note:

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(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
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- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file

(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

50110 - Islami Bank Institute Of Technology, Dhaka

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

850557 (gpa2: 3.15, gpa1: 3.40)

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

850526 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25913(T), 25921(T), 26811(T) } 850528 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25921(T) } 850531 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25921(T) } 850543 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25913(T), 25921(T), 26811(T) }

850551 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25912(T), 26811(T) } 850554 { gpa2: ref, gpa1: ref, ref_sub: 25912(T),
26811(T) } 850556 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25913(T), 25921(T), 26811(T) } 850560 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25912(T), 25913(T), 25921(T), 26811(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

655310 { 25911(T), 25913(T), 25921(T),
26711(T), 26811(T), 28521(T) } 753675 { 25721(T), 25722(T), 25812(P),
25911(T), 25912(T), 25913(T,P), 25921(T,P),
26811(T,P), 28521(T,P), 28522(P) } 770806 { 25912(T), 25921(T), 25922(T),
26721(T), 26722(T), 26811(T) } 850524 { 25721(T), 25722(T), 25812(P),
25911(T), 25912(T,P), 25921(T,P), 26421(T,P),
26711(T), 26811(T,P), 27011(P) }

850532 { 25721(T), 25812(P), 25911(T),
25912(T,P), 25921(T,P), 26421(P), 26811(T),
27011(P) } 850537 { 25722(T), 25912(T), 25921(T),
26721(T), 26722(T), 26811(T) } 850541 { 25721(T), 25812(P), 25911(T),
25912(T), 25913(T,P), 25921(T,P), 26711(T),
26811(T,P), 28521(T,P), 28522(P) } 850542 { 25721(T), 25722(T), 25911(T),
25912(T), 25913(T), 25921(T), 26711(T),
26811(T), 28521(T) }

850547 { 25721(T), 25912(T), 25913(T),
25921(T), 26711(T), 26811(T), 28521(T) }

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
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Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

50112 - Micro Institute Of Technology, Dhaka

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

850599 (gpa2: 3.11, gpa1: 2.95)	850602 (gpa2: 3.33, gpa1: 3.26)	850607 (gpa2: 3.35, gpa1: 3.29)	850608 (gpa2: 3.29, gpa1: 3.15)
850612 (gpa2: 3.31, gpa1: 3.20)	850619 (gpa2: 3.32, gpa1: 3.25)	850623 (gpa2: 3.54, gpa1: 3.38)	

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

850578 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 27821(T) }	850579 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 25922(T), 26411(T), 26711(T), 27821(T) }	850583 { gpa2: ref, gpa1: ref, ref_sub: 26411(T), 26711(T), 27821(T) }	850590 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26711(T), 27821(T) }
850592 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T), 26411(T), 26711(T), 27821(T) }	850595 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26411(T), 27821(T) }	850596 { gpa2: ref, gpa1: 3.45, ref_sub: 27821(T) }	850597 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 26711(T), 27821(T) }
850604 { gpa2: ref, gpa1: 3.08, ref_sub: 25921(T), 25922(T), 27821(T) }	850605 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26411(T), 27821(T) }	850610 { gpa2: ref, gpa1: 2.89, ref_sub: 25922(T), 27821(T) }	850613 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 25922(T), 26411(T), 26711(T), 27821(T) }
850616 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26711(T), 27821(T) }	850617 { gpa2: ref, gpa1: ref, ref_sub: 25922(T), 26411(T), 26711(T), 26811(T), 27821(T) }	850620 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 27821(T) }	850621 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 27821(T) }
850622 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 27821(T) }	850627 { gpa2: ref, gpa1: 3.20, ref_sub: 25913(T), 26811(T) }	850630 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26711(T), 28521(T) }	

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

850564 { 25722(T), 25912(T), 25913(T), 25921(T), 26411(T), 26711(T), 26811(T) }	850568 { 25712(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }	850569 { 25721(T), 25722(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }	850570 { 25721(T), 25722(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }
850571 { 25721(T), 25722(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }	850572 { 21011(P), 25721(T), 25722(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	850575 { 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }	850576 { 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }
850577 { 25722(T), 25912(T), 25921(T), 25922(T), 26711(T), 27821(T) }	850580 { 25721(T), 25722(T), 25812(P), 25912(T), 25921(T,P), 25922(T,P), 26411(T), 26711(T), 26811(T,P), 27821(T,P), 28511(P) }	850581 { 25921(T), 25922(T), 26411(T), 26711(T), 26811(T), 27821(T) }	850584 { 25912(T), 25921(T), 25922(T), 26411(T), 26711(T), 26811(T), 27821(T) }
850587 { 25912(T), 25921(T), 25922(T), 26411(T), 26711(T), 26811(T), 27821(T) }	850588 { 25721(T), 25812(P), 25912(T), 25921(T,P), 25922(T,P), 26411(T), 26711(T), 26811(T,P), 27821(T,P), 28511(P) }	850589 { 25722(T), 25921(T), 25922(T), 26411(T), 26711(T), 26811(T), 27821(T) }	850594 { 25912(T), 25921(T), 25922(T), 26411(T), 26711(T), 26811(T), 27821(T) }
850598 { 25912(T), 25921(T), 25922(T), 26411(T), 26711(T), 26811(T), 27821(T) }	850600 { 25921(T), 25922(T), 26411(T), 26811(T), 27821(T) }	850609 { 25921(T), 25922(T), 26811(T), 27821(T) }	850614 { 25721(T), 25912(T), 25921(T), 25922(T), 26811(T), 27821(T) }
850625 { 25721(T), 25722(T), 25921(T), 26411(T), 27821(T) }	850628 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	850629 { 25711(T), 25721(T), 25722(T), 25812(P), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	

Note:

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(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
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- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file

(Mohammed Abul Shahin Kowser Sarker)
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Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

50114 - National Polytechnic Institute, Dhaka

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

850649 { gpa2: 2.98, gpa1: 2.93 }	850664 { gpa2: 2.80, gpa1: 3.05 }	850667 { gpa2: 3.28, gpa1: 3.53 }	850672 { gpa2: 2.66, gpa1: 3.20 }
850676 { gpa2: 2.93, gpa1: 3.25 }	850718 { gpa2: 2.97, gpa1: 3.19 }	850720 { gpa2: 3.69, gpa1: 3.62 }	850725 { gpa2: 3.22, gpa1: 3.37 }
850740 { gpa2: 3.22, gpa1: 3.33 }	850760 { gpa2: 3.26, gpa1: 3.43 }	850773 { gpa2: 3.22, gpa1: 3.50 }	850777 { gpa2: 3.40, gpa1: 3.00 }
850781 { gpa2: 3.32, gpa1: 3.35 }	850806 { gpa2: 3.18, gpa1: 2.78 }	850831 { gpa2: 3.43, gpa1: 3.25 }	850844 { gpa2: 3.33, gpa1: 3.48 }
850846 { gpa2: 2.73, gpa1: 3.33 }			

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

655929 { gpa2: ref, gpa1: 2.83, ref_sub: 25913(T), 25921(T), 28521(T) }	753780 { gpa2: ref, gpa1: 2.98, ref_sub: 25921(T), 25913(T), 25921(T), 28521(T) }	753897 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	753921 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }
753949 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25912(T), 25913(T), 26711(T), 26811(T) }	753957 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26811(T) }	753964 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T) }	753965 { gpa2: ref, gpa1: 2.70, ref_sub: 25921(T) }
850637 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25911(T), 25912(T), 25913(T), 25921(T) }	850638 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25911(T), 25912(T), 25913(T), 25921(T) }	850655 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	850656 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26411(T), 26811(T) }
850657 { gpa2: ref, gpa1: 2.70, ref_sub: 25921(T), 26811(T) }	850659 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }	850660 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }	850663 { gpa2: ref, gpa1: 2.99, ref_sub: 25912(T), 26811(T) }
850665 { gpa2: ref, gpa1: 3.03, ref_sub: 25921(T), 26811(T) }	850669 { gpa2: 3.06, gpa1: ref, ref_sub: 25911(T), 25913(T) }	850671 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26811(T) }	850673 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T), 26811(T) }
850675 { gpa2: ref, gpa1: 2.95, ref_sub: 25912(T), 25921(T) }	850681 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25913(T), 25921(T), 26421(T) }	850682 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26421(T) }	850689 { gpa2: ref, gpa1: 3.17, ref_sub: 25721(T), 25912(T) }
850691 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26711(T) }	850698 { gpa2: ref, gpa1: 3.41, ref_sub: 25721(T), 25912(T), 25921(T) }	850699 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	850700 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25911(T), 25912(T), 25921(T) }
850704 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25811(T), 25911(T), 25912(T), 25921(T), 26711(T) }	850706 { gpa2: ref, gpa1: 2.88, ref_sub: 25922(T), 26721(T) }	850708 { gpa2: ref, gpa1: 3.12, ref_sub: 25922(T), 26721(T), 26722(T) }	850714 { gpa2: ref, gpa1: 3.08, ref_sub: 26721(T), 26722(T) }
850719 { gpa2: ref, gpa1: 2.99, ref_sub: 25921(T) }	850724 { gpa2: ref, gpa1: 3.14, ref_sub: 25921(T) }	850728 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26721(T) }	850729 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26721(T) }
850731 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26721(T) }	850736 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T), 26811(T) }	850741 { gpa2: ref, gpa1: 3.17, ref_sub: 26721(T), 26722(T) }	850755 { gpa2: ref, gpa1: 3.14, ref_sub: 25921(T), 26721(T), 26722(T) }
850756 { gpa2: ref, gpa1: 3.31, ref_sub: 25921(T), 26721(T) }	850758 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25911(T), 25921(T) }	850768 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 25922(T) }	850770 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 25922(T) }
850774 { gpa2: ref, gpa1: 3.14, ref_sub: 25721(T) }	850776 { gpa2: ref, gpa1: 2.68, ref_sub: 25913(T), 26811(T) }	850778 { gpa2: ref, gpa1: 2.95, ref_sub: 25913(T), 26811(T) }	850779 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26811(T) }
850780 { gpa2: ref, gpa1: 2.75, ref_sub: 25913(T) }	850782 { gpa2: ref, gpa1: 2.80, ref_sub: 25913(T), 26811(T) }	850783 { gpa2: ref, gpa1: 2.93, ref_sub: 25913(T), 26811(T) }	850784 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26811(T) }
850787 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 28521(T) }	850788 { gpa2: ref, gpa1: 2.83, ref_sub: 25913(T), 25921(T) }	850790 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T) }	850792 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }
850793 { gpa2: ref, gpa1: 3.20, ref_sub: 25921(T) }	850794 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T) }	850795 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26711(T) }	850803 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }
850805 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }	850809 { gpa2: ref, gpa1: 2.88, ref_sub: 25913(T), 26811(T) }	850811 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }	850812 { gpa2: ref, gpa1: 2.90, ref_sub: 25921(T), 26811(T), 28521(T) }

850813 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 28521(T) }	850816 { gpa2: ref, gpa1: 2.65, ref_sub: 25913(T), 25921(T), 26811(T) }	850817 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }	850819 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T), 28521(T) }
850822 { gpa2: ref, gpa1: 3.08, ref_sub: 25921(T) }	850823 { gpa2: ref, gpa1: 2.88, ref_sub: 25913(T), 25921(T) }	850830 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }	850833 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }
850836 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	850841 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T) }	850842 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 26811(T), 28521(T) }	850845 { gpa2: ref, gpa1: 2.95, ref_sub: 25921(T) }
850850 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25911(T), 25912(T), 25913(T), 26811(T) }	850853 { gpa2: ref, gpa1: 3.10, ref_sub: 25913(T) }	850854 { gpa2: ref, gpa1: 2.80, ref_sub: 25921(T) }	850855 { gpa2: ref, gpa1: 2.65, ref_sub: 25913(T), 26811(T) }
25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.			
655921 { 25913(T), 25921(T), 26811(T), 28521(T) }	753760 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }	753790 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }	753801 { 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }
753808 { 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }	753828 { 25912(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }	753845 { 25721(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }	753856 { 25911(T), 25912(T), 25921(T), 25922(T), 26712(T), 26721(T), 26811(T) }
753877 { 25721(T), 25722(T), 25911(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }	753886 { 25721(T), 25913(T), 25921(T), 26811(T) }	753892 { 25721(T), 25911(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	753895 { 25721(T), 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }
753966 { 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	753969 { 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	835824 { 25721(T), 25921(T), 25922(T), 26721(T), 26811(T) }	850635 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 26411(T), 26711(T) }
850640 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }	850644 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26221(T), 26711(T) }	850645 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T) }	850646 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }
850648 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T) }	850650 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }	850651 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }	850652 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }
850653 { 25721(T), 25911(T), 25913(T), 25921(T), 25922(T) }	850662 { 25911(T), 25912(T), 25921(T), 26421(T), 26711(T), 26811(T) }	850677 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }	850680 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 26411(T), 26811(T) }
850685 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }	850690 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	850692 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }	850693 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }
850694 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }	850697 { 25721(T), 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }	850709 { 25721(T), 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	850710 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }
850712 { 25721(T), 25911(T), 25912(T), 25921(T), 25922(T), 26811(T) }	850715 { 25911(T), 25921(T), 25922(T), 26722(T), 26811(T) }	850721 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }	850732 { 25721(T), 25911(T), 25921(T), 25922(T), 26711(T), 26721(T) }
850734 { 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }	850735 { 25911(T), 25922(T), 26721(T), 26722(T), 26811(T) }	850737 { 25721(T), 25722(T), 25911(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }	850738 { 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }
850743 { 25711(T), 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }	850747 { 25721(T), 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }	850749 { 25721(T), 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }	850750 { 25721(T), 25911(T), 25912(T), 25921(T), 26721(T), 26722(T), 26811(T) }
850751 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }	850752 { 25721(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P) }	850753 { 25721(T), 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }	850754 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }

850757 { 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }	850759 { 25721(T), 25912(T), 25913(T), 25921(T), 25922(T) }	850761 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T) }	850762 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T) }
850763 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T) }	850764 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }	850766 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T) }	850771 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }
850785 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	850786 { 25911(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	850797 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	850810 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }
850814 { 21011(P), 25721(T), 25722(T), 25812(P), 25912(P), 25913(T,P), 25921(T,P), 26711(P), 26811(T,P), 28521(T,P), 28522(P) }	850815 { 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	850818 { 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	850820 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }
850821 { 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	850824 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	850827 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	850832 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }
850837 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	850840 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	850843 { 25913(T), 25921(T), 26811(T), 28521(T) }	850847 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }
850848 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	850851 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }		

Note:

1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.
2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
 Controller of Examinations
 Bangladesh Technical Education Board, Dhaka
 Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

NOTICE

50115 - Islami Bank Institute Of Technology, Dhaka

- 1** It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

850884 (gpa2: 3.11, gpa1: 3.30)

850895 (gpa2: 3.58, gpa1: 3.45)

- 2** It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

850861 { gpa2: ref, gpa1: 2.87, ref_sub: 25912(T), 25921(T), 26811(T) }

850862 { gpa2: ref, gpa1: ref, ref_sub: 25912(T),
25921(T), 26711(T) }

850866 { gpa2: ref, gpa1: 3.14, ref_sub:
25921(T), 26721(T) }

850868 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25912(T), 25921(T), 25922(T), 26711(T),
26721(T) }

850878 { gpa2: ref, gpa1: ref, ref_sub: 25911(T)
25912(T), 25913(T), 25921(T), 26711(T),
26811(T) }

850889 { gpa2: ref, gpa1: ref, ref_sub: 25921(T),
26711(T) }

850890 { gpa2: ref, gpa1: ref, ref_sub: 25921(T),
26711(T) }

- 25** It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

656002 { 25721(T), 25722(T), 25812(P),
25911(T), 25912(T), 25913(T,P), 25921(T,P),
26711(T), 26811(T,P), 28521(T,P), 28522(P) }

656007 { 25721(T), 25912(T), 25913(T,P),
25921(T,P), 26711(T), 26811(T,P), 28521(T,P) }

754000 { 25921(T), 25922(T), 26721(T),
26722(T) }

850874 { 25722(T), 25911(T), 25912(T),
25921(T), 25922(T), 26711(T), 26721(T),
26811(T) }

850876 { 25911(T), 25912(T), 25921(T),
26711(T), 26721(T), 26722(T), 26811(T) }

850877 { 25711(T), 25721(T), 25722(T),
25911(T), 25912(T), 25921(T,P), 25922(T,P),
26721(T,P), 26722(T,P), 26811(T,P) }

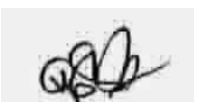
850883 { 25721(T), 25722(T), 25812(P),
25912(T), 25913(T,P), 25921(T,P), 26811(T,P),
28521(T,P), 28522(P) }

850886 { 25721(T), 25722(T), 25812(P),
25911(T), 25912(T), 25913(T,P), 25921(T,P),
26711(T), 26811(T,P), 28521(P), 28522(P) }

885983 { 25721(T), 25722(T), 25812(P),
25911(T), 25912(T,P), 25913(T), 25921(T,P)
26421(T,P), 26811(T,P), 27011(P) }

Note:

1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.
 2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.



(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board,Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

50116 - Saic Institute Of Management And Technology, Dhaka

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

850901 (gpa2: 3.65, gpa1: 3.67)	850904 (gpa2: 3.40, gpa1: 3.67)	850906 (gpa2: 3.32, gpa1: 3.25)	850973 (gpa2: 3.15, gpa1: 3.47)
850990 (gpa2: 3.46, gpa1: 3.49)	850992 (gpa2: 3.48, gpa1: 3.61)	850993 (gpa2: 3.46, gpa1: 3.43)	851004 (gpa2: 2.96, gpa1: 3.18)
851005 (gpa2: 3.10, gpa1: 3.39)	851007 (gpa2: 3.49, gpa1: 3.72)	851053 (gpa2: 3.45, gpa1: 3.69)	851055 (gpa2: 3.36, gpa1: 3.76)
851079 (gpa2: 3.55, gpa1: 3.33)	851085 (gpa2: 3.34, gpa1: 3.42)	851087 (gpa2: 3.65, gpa1: 3.61)	851090 (gpa2: 3.27, gpa1: 3.37)
851098 (gpa2: 3.16, gpa1: 3.58)	851107 (gpa2: 3.48, gpa1: 3.45)	851108 (gpa2: 3.38, gpa1: 3.21)	851110 (gpa2: 3.34, gpa1: 3.40)
851155 (gpa2: 2.96, gpa1: 3.53)	851161 (gpa2: 3.62, gpa1: 3.50)	851162 (gpa2: 2.85, gpa1: 3.28)	851165 (gpa2: 3.12, gpa1: 3.43)
851175 (gpa2: 3.01, gpa1: 3.43)	851176 (gpa2: 3.14, gpa1: 3.43)	851258 (gpa2: 3.70, gpa1: 3.88)	

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

754151 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	754254 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26711(T), 26811(T) }	754350 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }	754393 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T), 28521(T) }
850902 { gpa2: ref, gpa1: 3.24, ref_sub: 25722(T), 25921(T) }	850905 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26411(T), 26711(T) }	850909 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	850911 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T) }
850928 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 25922(T) }	850929 { gpa2: ref, gpa1: 3.26, ref_sub: 25922(T) }	850931 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26221(T) }	850932 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T) }
850933 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 25922(P) }	850944 { gpa2: ref, gpa1: 3.01, ref_sub: 25912(T), 25921(T), 26811(T) }	850950 { gpa2: ref, gpa1: 3.62, ref_sub: 25921(T) }	850960 { gpa2: ref, gpa1: 3.43, ref_sub: 26811(T) }
850961 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	850963 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }	850967 { gpa2: ref, gpa1: 3.42, ref_sub: 25722(T), 25912(T), 25921(T) }	850970 { gpa2: ref, gpa1: 3.10, ref_sub: 25912(T), 25921(T), 26811(T) }
850974 { gpa2: ref, gpa1: 3.34, ref_sub: 25912(T), 25921(T), 26811(T) }	850977 { gpa2: ref, gpa1: 3.18, ref_sub: 25912(T), 25921(T) }	850978 { gpa2: ref, gpa1: 3.23, ref_sub: 25912(T), 25921(T), 26811(T) }	850980 { gpa2: ref, gpa1: 3.52, ref_sub: 25912(T), 25921(T) }
850981 { gpa2: ref, gpa1: 3.01, ref_sub: 25912(T), 25921(T), 26811(T) }	850982 { gpa2: ref, gpa1: 3.32, ref_sub: 25912(T), 26811(T) }	850984 { gpa2: ref, gpa1: 3.64, ref_sub: 25912(T) }	850985 { gpa2: ref, gpa1: 3.23, ref_sub: 25912(T), 26811(T) }
850986 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26811(T) }	850987 { gpa2: ref, gpa1: 3.27, ref_sub: 25912(T), 25921(T) }	850988 { gpa2: ref, gpa1: 3.02, ref_sub: 25912(T), 25921(T), 26811(T) }	850995 { gpa2: ref, gpa1: 3.47, ref_sub: 25912(T), 25921(T) }
850996 { gpa2: ref, gpa1: 3.34, ref_sub: 25912(T), 25921(T) }	851000 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }	851003 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 25913(T), 25921(T) }	851008 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }
851011 { gpa2: ref, gpa1: 3.60, ref_sub: 25912(T) }	851014 { gpa2: ref, gpa1: 3.28, ref_sub: 25912(T), 25921(T), 26811(T) }	851018 { gpa2: ref, gpa1: 3.20, ref_sub: 25921(T), 26721(T) }	851019 { gpa2: ref, gpa1: 3.48, ref_sub: 25921(T) }
851020 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26721(T) }	851028 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26722(T) }	851029 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26722(T) }	851033 { gpa2: ref, gpa1: 3.27, ref_sub: 26722(T) }
851037 { gpa2: ref, gpa1: 3.06, ref_sub: 25921(T), 25922(T) }	851039 { gpa2: ref, gpa1: 3.36, ref_sub: 25922(T), 26721(T) }	851042 { gpa2: ref, gpa1: 3.15, ref_sub: 25921(T), 25922(T), 26721(T) }	851043 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26721(T) }
851048 { gpa2: ref, gpa1: 3.17, ref_sub: 25921(T), 25922(T), 26721(T) }	851049 { gpa2: ref, gpa1: 3.23, ref_sub: 25921(T), 26721(T) }	851050 { gpa2: ref, gpa1: 3.74, ref_sub: 25921(T) }	851054 { gpa2: ref, gpa1: 3.50, ref_sub: 25921(T), 25922(T) }
851063 { gpa2: ref, gpa1: 3.29, ref_sub: 25921(T) }	851065 { gpa2: ref, gpa1: 3.31, ref_sub: 25921(T), 25922(T), 26721(T) }	851076 { gpa2: ref, gpa1: 3.18, ref_sub: 25921(T), 26721(T) }	851082 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 25922(T) }
851083 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25922(T) }	851086 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25922(T) }	851088 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T) }	851091 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 27021(T) }
851096 { gpa2: ref, gpa1: 3.17, ref_sub: 25913(T), 25921(T) }	851101 { gpa2: ref, gpa1: 3.28, ref_sub: 25921(T), 25922(T) }	851102 { gpa2: ref, gpa1: 3.30, ref_sub: 25913(T), 25921(T) }	851104 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 25922(T) }

851113 { gpa2: ref, gpa1: 3.43, ref_sub: 25921(T) }	851120 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 25922(T) }	851121 { gpa2: ref, gpa1: 4.00, ref_sub: 25722(T), 27012(T) }	851122 { gpa2: ref, gpa1: 3.25, ref_sub: 25921(T) }
851124 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	851126 { gpa2: ref, gpa1: 3.35, ref_sub: 25921(T) }	851128 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 26811(T) }	851129 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }
851130 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T), 28521(T) }	851132 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }	851134 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 28521(T) }	851140 { gpa2: ref, gpa1: 3.30, ref_sub: 25921(T) }
851141 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T) }	851142 { gpa2: ref, gpa1: 3.13, ref_sub: 25921(T), 26811(T) }	851143 { gpa2: ref, gpa1: 3.35, ref_sub: 25921(T) }	851145 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }
851147 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T), 26811(T) }	851149 { gpa2: ref, gpa1: 2.88, ref_sub: 25913(T), 25921(T) }	851150 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26711(T), 26811(T) }	851153 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }
851154 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26811(T) }	851157 { gpa2: ref, gpa1: 3.60, ref_sub: 25921(T) }	851164 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	851166 { gpa2: ref, gpa1: 3.18, ref_sub: 25921(T) }
851167 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T) }	851169 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26811(T) }	851171 { gpa2: ref, gpa1: 3.15, ref_sub: 25921(T), 26811(T) }	851172 { gpa2: ref, gpa1: 3.45, ref_sub: 25921(T), 26811(T) }
851173 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T), 28521(T) }	851177 { gpa2: ref, gpa1: 3.40, ref_sub: 25913(T), 25921(T), 26811(T) }	851178 { gpa2: ref, gpa1: 3.53, ref_sub: 26811(T) }	851180 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T), 28521(T) }
851188 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T), 28521(T) }	851189 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T), 28521(T) }	851191 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }	851192 { gpa2: ref, gpa1: 3.58, ref_sub: 25921(T), 26811(T) }
851195 { gpa2: ref, gpa1: 3.10, ref_sub: 25913(T), 25921(T), 26811(T) }	851196 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T) }	851197 { gpa2: ref, gpa1: 3.03, ref_sub: 25921(T), 26811(T) }	851200 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 25921(T), 26811(T) }
851201 { gpa2: ref, gpa1: 3.13, ref_sub: 26811(T) }	851209 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T) }	851215 { gpa2: ref, gpa1: 3.15, ref_sub: 25921(T), 26811(T) }	851216 { gpa2: ref, gpa1: 3.38, ref_sub: 25921(T) }
851222 { gpa2: ref, gpa1: 3.08, ref_sub: 25921(T), 26811(T) }	851223 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	851229 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }	851230 { gpa2: ref, gpa1: 3.08, ref_sub: 25921(T), 26811(T), 28521(T) }
851231 { gpa2: ref, gpa1: 2.95, ref_sub: 25921(T), 26811(T) }	851237 { gpa2: ref, gpa1: 3.18, ref_sub: 25921(T), 26811(T) }	851239 { gpa2: ref, gpa1: 3.20, ref_sub: 25921(T), 26811(T) }	851244 { gpa2: ref, gpa1: 3.18, ref_sub: 25921(T), 26811(T) }
851248 { gpa2: ref, gpa1: 3.53, ref_sub: 25921(T), 26811(T) }	851252 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26811(T) }	851253 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }	851254 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T), 28521(T) }
851255 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26811(T) }	851256 { gpa2: ref, gpa1: 3.25, ref_sub: 26811(T) }	851260 { gpa2: ref, gpa1: 3.58, ref_sub: 25921(T), 26811(T) }	851261 { gpa2: ref, gpa1: 3.23, ref_sub: 25921(T), 26811(T) }
851262 { gpa2: ref, gpa1: 3.08, ref_sub: 25913(T), 25921(T), 26811(T) }	851263 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }	851264 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }	851266 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }
851267 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26811(T) }	851268 { gpa2: ref, gpa1: 3.35, ref_sub: 25921(T), 26811(T) }	851269 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T), 26811(T) }	

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

656245 { 25722(T), 25913(T), 25921(T), 26811(T), 28521(T) }

754048 { 25912(T), 25913(T), 25921(T), 25922(T), 26221(T), 26711(T) }

754110 { 25721(T), 25722(T), 25912(T), 25913(T), 26711(T), 26811(T) }

754175 { 25721(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }

754290 { 25911(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }

754365 { 25913(T), 25921(T), 26811(T), 28521(T) }

754366 { 25721(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }

850915 { 25721(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26221(T,P), 26711(T), 27011(P) }

850918 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26221(T,P), 27011(P) }

850919 { 25721(T), 25812(P), 25913(T,P), 25921(T,P), 25922(T,P), 26221(P), 27011(P) }

850924 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26221(T,P), 26711(T), 27011(P) }

850927 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P),

850926 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26221(T) }

25922(T,P), 26221(T,P), 27011(P) }	850938 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26221(T), 26711(T) }	850940 { 25722(T), 25912(T), 25921(T), 26811(T) }	850943 { 25721(T), 25912(T), 25921(T), 26811(T) }
850946 { 25721(T), 25722(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	850956 { 25722(T), 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }	850962 { 25722(T), 25911(T), 25912(T), 25921(T), 26811(T) }	850964 { 25722(T), 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }
850975 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	850976 { 25722(T), 25911(T), 25912(T), 25921(T), 26811(T) }	850979 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25921(T,P), 26411(T), 26421(T,P), 26811(T,P), 27011(P) }	850989 { 25721(T), 25722(T), 25912(T), 25913(T), 25921(T), 26421(T), 26811(T) }
850991 { 25721(T), 25912(T), 25913(T), 25921(T), 26411(T), 26811(T) }	850997 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }	850998 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25913(T), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }	850999 { 25722(T), 25912(T), 25921(T), 26811(T) }
851002 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	851009 { 25721(T), 25722(T), 25912(T), 25913(T), 25921(T), 26811(T) }	851010 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	851012 { 25721(T), 25722(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }
851022 { 25911(T), 25921(T), 26721(T), 26722(T), 26811(T) }	851030 { 25911(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }	851031 { 25722(T), 25911(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }	851034 { 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }
851035 { 25911(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }	851036 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }	851038 { 25722(T), 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }	851040 { 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }
851041 { 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	851044 { 25722(T), 25921(T), 25922(T), 26721(T), 26811(T) }	851046 { 25921(T), 25922(T), 26721(T), 26811(T) }	851047 { 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }
851058 { 25722(T), 25911(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }	851060 { 25722(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }	851061 { 25722(T), 25921(T), 25922(T), 26721(T), 26811(T) }	851066 { 25711(T), 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }
851069 { 25722(T), 25912(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }	851070 { 25711(T), 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26712(T), 26721(T,P), 26722(T,P), 26811(T,P) }	851071 { 25722(T), 25921(T), 26721(T), 26722(T), 26811(T) }	851073 { 25721(T), 25722(T), 25811(T), 25812(P), 25912(T), 25913(T,P), 25921(T,P), 26721(T,P), 26821(T,P) }
851075 { 25912(T), 25913(T), 25921(T), 26721(T), 26811(T), 26821(T) }	851077 { 25912(T), 25913(T), 25921(T), 26721(T), 26821(T) }	851080 { 25711(T), 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }	851081 { 25721(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }
851095 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }	851100 { 25721(T), 25913(T), 25921(T), 25922(T) }	851105 { 25721(T), 25722(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }	851125 { 25911(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }
851131 { 25721(T), 25911(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	851139 { 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	851144 { 25721(T), 25911(T), 25913(T), 25921(T), 26811(T) }	851148 { 25721(T), 25913(T), 25921(T), 26811(T), 28521(T) }
851152 { 25913(T), 25921(T), 26811(T), 28521(T) }	851158 { 25911(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	851159 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }	851160 { 25722(T), 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }
851174 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	851182 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	851183 { 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	851184 { 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }
851186 { 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	851193 { 25722(T), 25911(T), 25913(T), 25921(T), 26811(T) }	851203 { 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	851204 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }
851212 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }	851213 { 25721(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	851226 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	851227 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }
851232 { 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }			

Note:

1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.
2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file

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Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

50117 - Dhaka Polytechnic Institute, Dhaka

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

754496 (gpa2: 3.13, gpa1: 2.76)	756244 (gpa2: 3.00, gpa1: 2.90)	756376 (gpa2: 2.81, gpa1: 3.45)	800137 (gpa2: 3.60, gpa1: 3.77)
802304 (gpa2: 3.33, gpa1: 3.37)	811572 (gpa2: 3.17, gpa1: 3.33)	814229 (gpa2: 3.32, gpa1: 3.62)	818010 (gpa2: 3.49, gpa1: 3.45)
827339 (gpa2: 3.31, gpa1: 3.45)	828197 (gpa2: 2.82, gpa1: 3.86)	830260 (gpa2: 3.27, gpa1: 3.52)	830697 (gpa2: 2.93, gpa1: 3.65)
831546 (gpa2: 3.26, gpa1: 3.49)	831550 (gpa2: 3.30, gpa1: 3.34)	832170 (gpa2: 2.83, gpa1: 3.31)	832610 (gpa2: 3.30, gpa1: 3.34)
832648 (gpa2: 3.40, gpa1: 3.15)	833637 (gpa2: 3.00, gpa1: 3.25)	833665 (gpa2: 2.93, gpa1: 3.20)	833793 (gpa2: 3.09, gpa1: 3.21)
834570 (gpa2: 3.81, gpa1: 3.74)	834572 (gpa2: 3.91, gpa1: 3.98)	834642 (gpa2: 2.90, gpa1: 3.31)	837108 (gpa2: 3.71, gpa1: 3.82)
838829 (gpa2: 3.30, gpa1: 3.37)	839433 (gpa2: 3.25, gpa1: 3.83)	840270 (gpa2: 3.35, gpa1: 3.33)	840442 (gpa2: 3.04, gpa1: 3.52)
840545 (gpa2: 3.10, gpa1: 3.18)	840584 (gpa2: 3.02, gpa1: 3.34)	840599 (gpa2: 2.86, gpa1: 3.42)	840630 (gpa2: 2.43, gpa1: 2.74)
841079 (gpa2: 2.94, gpa1: 2.88)	841080 (gpa2: 2.68, gpa1: 3.44)	841179 (gpa2: 2.86, gpa1: 3.24)	841446 (gpa2: 2.57, gpa1: 3.17)
841959 (gpa2: 3.52, gpa1: 3.70)	842103 (gpa2: 2.79, gpa1: 3.30)	842598 (gpa2: 3.20, gpa1: 3.57)	842924 (gpa2: 3.20, gpa1: 3.53)
842948 (gpa2: 3.59, gpa1: 3.92)	842998 (gpa2: 2.88, gpa1: 3.36)	843000 (gpa2: 2.92, gpa1: 3.60)	843398 (gpa2: 3.15, gpa1: 3.85)
843602 (gpa2: 3.23, gpa1: 3.75)	843622 (gpa2: 2.86, gpa1: 3.70)	845284 (gpa2: 3.55, gpa1: 3.61)	845322 (gpa2: 3.28, gpa1: 3.14)
845328 (gpa2: 3.36, gpa1: 3.24)	845329 (gpa2: 3.35, gpa1: 3.30)	845594 (gpa2: 2.86, gpa1: 3.47)	845610 (gpa2: 2.82, gpa1: 3.33)
845744 (gpa2: 3.00, gpa1: 3.31)	845769 (gpa2: 3.11, gpa1: 3.24)	846190 (gpa2: 2.72, gpa1: 3.21)	846382 (gpa2: 2.55, gpa1: 3.46)
846475 (gpa2: 2.49, gpa1: 3.08)	848193 (gpa2: 3.17, gpa1: 2.93)	848631 (gpa2: 2.89, gpa1: 2.86)	851280 (gpa2: 3.42, gpa1: 3.12)
851286 (gpa2: 3.31, gpa1: 3.21)	851291 (gpa2: 3.32, gpa1: 3.26)	851292 (gpa2: 3.82, gpa1: 3.74)	851311 (gpa2: 2.94, gpa1: 2.86)
851314 (gpa2: 2.92, gpa1: 3.07)	851315 (gpa2: 3.58, gpa1: 3.05)	851318 (gpa2: 2.81, gpa1: 2.81)	851319 (gpa2: 3.67, gpa1: 3.50)
851332 (gpa2: 3.04, gpa1: 3.33)	851335 (gpa2: 2.93, gpa1: 2.81)	851344 (gpa2: 3.54, gpa1: 3.40)	851346 (gpa2: 3.38, gpa1: 3.07)
851348 (gpa2: 3.12, gpa1: 3.14)	851349 (gpa2: 3.27, gpa1: 3.19)	851352 (gpa2: 3.31, gpa1: 3.10)	851359 (gpa2: 2.96, gpa1: 3.10)
851363 (gpa2: 3.44, gpa1: 3.29)	851367 (gpa2: 2.99, gpa1: 3.02)	851390 (gpa2: 3.38, gpa1: 3.46)	851398 (gpa2: 3.76, gpa1: 3.49)
851424 (gpa2: 3.40, gpa1: 2.81)	851430 (gpa2: 3.37, gpa1: 2.98)	851437 (gpa2: 3.56, gpa1: 3.01)	851438 (gpa2: 3.15, gpa1: 3.10)
851448 (gpa2: 3.35, gpa1: 3.08)	851452 (gpa2: 3.61, gpa1: 3.36)	851457 (gpa2: 3.10, gpa1: 2.99)	851468 (gpa2: 3.14, gpa1: 3.34)
851474 (gpa2: 3.55, gpa1: 3.65)	851475 (gpa2: 3.70, gpa1: 3.36)	851476 (gpa2: 3.52, gpa1: 3.73)	851480 (gpa2: 3.95, gpa1: 3.93)
851487 (gpa2: 3.30, gpa1: 3.25)	851488 (gpa2: 3.63, gpa1: 3.68)	851491 (gpa2: 3.10, gpa1: 3.06)	851494 (gpa2: 3.32, gpa1: 3.15)
851501 (gpa2: 3.44, gpa1: 3.28)	851506 (gpa2: 3.37, gpa1: 3.66)	851512 (gpa2: 3.17, gpa1: 3.25)	851513 (gpa2: 3.82, gpa1: 3.68)
851514 (gpa2: 3.26, gpa1: 3.64)	851515 (gpa2: 3.26, gpa1: 3.48)	851521 (gpa2: 3.85, gpa1: 3.80)	851522 (gpa2: 3.52, gpa1: 3.36)
851528 (gpa2: 2.99, gpa1: 3.09)	851535 (gpa2: 3.32, gpa1: 3.39)	851536 (gpa2: 3.06, gpa1: 3.45)	851542 (gpa2: 3.30, gpa1: 3.31)
851545 (gpa2: 3.32, gpa1: 3.48)	851547 (gpa2: 3.37, gpa1: 3.50)	851549 (gpa2: 3.35, gpa1: 3.63)	851552 (gpa2: 3.37, gpa1: 3.18)
851558 (gpa2: 3.27, gpa1: 3.41)	851561 (gpa2: 3.56, gpa1: 3.43)	851562 (gpa2: 3.60, gpa1: 3.26)	851564 (gpa2: 3.34, gpa1: 2.87)
851565 (gpa2: 3.43, gpa1: 3.18)	851566 (gpa2: 3.66, gpa1: 3.52)	851567 (gpa2: 2.90, gpa1: 2.99)	851568 (gpa2: 3.96, gpa1: 3.63)
851579 (gpa2: 3.03, gpa1: 2.87)	851584 (gpa2: 3.81, gpa1: 3.65)	851585 (gpa2: 3.54, gpa1: 3.59)	851588 (gpa2: 3.36, gpa1: 3.33)
851592 (gpa2: 3.85, gpa1: 3.62)	851593 (gpa2: 3.35, gpa1: 3.46)	851596 (gpa2: 3.71, gpa1: 3.47)	851598 (gpa2: 3.11, gpa1: 3.08)

851599 (gpa2: 3.39, gpa1: 3.49)	851601 (gpa2: 2.65, gpa1: 3.35)	851602 (gpa2: 3.19, gpa1: 3.39)	851604 (gpa2: 2.81, gpa1: 2.95)
851608 (gpa2: 3.40, gpa1: 2.86)	851609 (gpa2: 3.13, gpa1: 3.27)	851610 (gpa2: 2.70, gpa1: 2.96)	851611 (gpa2: 3.16, gpa1: 3.12)
851614 (gpa2: 3.60, gpa1: 3.29)	851616 (gpa2: 3.54, gpa1: 3.41)	851617 (gpa2: 3.51, gpa1: 3.53)	851620 (gpa2: 3.59, gpa1: 3.49)
851621 (gpa2: 3.00, gpa1: 3.39)	851625 (gpa2: 3.55, gpa1: 3.58)	851626 (gpa2: 3.85, gpa1: 3.39)	851628 (gpa2: 3.66, gpa1: 3.85)
851630 (gpa2: 3.35, gpa1: 2.96)	851631 (gpa2: 3.36, gpa1: 3.22)	851633 (gpa2: 3.94, gpa1: 3.78)	851635 (gpa2: 3.75, gpa1: 3.58)
851636 (gpa2: 3.35, gpa1: 3.25)	851637 (gpa2: 3.70, gpa1: 3.47)	851639 (gpa2: 3.34, gpa1: 3.60)	851641 (gpa2: 3.79, gpa1: 3.71)
851642 (gpa2: 3.68, gpa1: 3.35)	851643 (gpa2: 3.13, gpa1: 3.12)	851644 (gpa2: 3.93, gpa1: 3.78)	851645 (gpa2: 3.20, gpa1: 2.96)
851646 (gpa2: 3.81, gpa1: 3.46)	851648 (gpa2: 3.90, gpa1: 3.48)	851649 (gpa2: 3.51, gpa1: 3.02)	851650 (gpa2: 2.98, gpa1: 3.04)
851652 (gpa2: 3.79, gpa1: 3.26)	851655 (gpa2: 3.15, gpa1: 2.74)	851656 (gpa2: 3.54, gpa1: 3.15)	851657 (gpa2: 3.26, gpa1: 3.33)
851658 (gpa2: 3.31, gpa1: 3.29)	851659 (gpa2: 3.14, gpa1: 3.22)	851660 (gpa2: 2.65, gpa1: 2.84)	851662 (gpa2: 2.85, gpa1: 2.64)
851663 (gpa2: 3.69, gpa1: 3.74)	851664 (gpa2: 3.55, gpa1: 3.52)	851665 (gpa2: 3.83, gpa1: 3.75)	851666 (gpa2: 3.55, gpa1: 3.30)
851667 (gpa2: 3.25, gpa1: 3.20)	851668 (gpa2: 3.78, gpa1: 3.79)	851669 (gpa2: 3.73, gpa1: 3.16)	851671 (gpa2: 2.96, gpa1: 3.02)
851675 (gpa2: 3.14, gpa1: 3.04)	851676 (gpa2: 2.83, gpa1: 3.26)	851678 (gpa2: 3.43, gpa1: 3.15)	851682 (gpa2: 3.36, gpa1: 3.63)
851683 (gpa2: 3.83, gpa1: 3.45)	851684 (gpa2: 3.66, gpa1: 3.63)	851686 (gpa2: 3.76, gpa1: 3.65)	851687 (gpa2: 3.40, gpa1: 3.12)
851688 (gpa2: 3.49, gpa1: 3.08)	851689 (gpa2: 3.29, gpa1: 3.54)	851690 (gpa2: 3.44, gpa1: 3.26)	851691 (gpa2: 3.43, gpa1: 3.07)
851694 (gpa2: 3.81, gpa1: 3.77)	851695 (gpa2: 2.99, gpa1: 2.87)	851702 (gpa2: 3.33, gpa1: 3.10)	851703 (gpa2: 3.49, gpa1: 3.22)
851704 (gpa2: 3.00, gpa1: 3.01)	851706 (gpa2: 3.09, gpa1: 3.08)	851707 (gpa2: 3.48, gpa1: 3.32)	851708 (gpa2: 3.01, gpa1: 2.92)
851709 (gpa2: 3.13, gpa1: 3.46)	851710 (gpa2: 3.66, gpa1: 3.66)	851711 (gpa2: 3.10, gpa1: 3.11)	851715 (gpa2: 3.75, gpa1: 3.67)
851716 (gpa2: 3.93, gpa1: 3.72)	851717 (gpa2: 2.94, gpa1: 2.96)	851718 (gpa2: 3.09, gpa1: 2.90)	851721 (gpa2: 3.50, gpa1: 3.10)
851724 (gpa2: 3.10, gpa1: 3.17)	851727 (gpa2: 3.38, gpa1: 3.10)	851728 (gpa2: 3.53, gpa1: 3.35)	851731 (gpa2: 3.28, gpa1: 3.08)
851732 (gpa2: 3.19, gpa1: 3.20)	851733 (gpa2: 3.48, gpa1: 3.65)	851734 (gpa2: 2.76, gpa1: 2.65)	851736 (gpa2: 3.26, gpa1: 3.38)
851737 (gpa2: 3.75, gpa1: 3.21)	851738 (gpa2: 3.06, gpa1: 2.97)	851739 (gpa2: 3.50, gpa1: 3.17)	851740 (gpa2: 3.54, gpa1: 3.34)
851741 (gpa2: 2.78, gpa1: 2.88)	851742 (gpa2: 2.93, gpa1: 3.13)	851744 (gpa2: 3.89, gpa1: 3.71)	851745 (gpa2: 3.65, gpa1: 3.25)
851746 (gpa2: 3.04, gpa1: 3.05)	851748 (gpa2: 3.86, gpa1: 3.34)	851751 (gpa2: 3.25, gpa1: 2.76)	851752 (gpa2: 3.89, gpa1: 3.54)
851753 (gpa2: 3.28, gpa1: 3.11)	851754 (gpa2: 3.06, gpa1: 2.86)	851756 (gpa2: 3.80, gpa1: 3.40)	851759 (gpa2: 3.38, gpa1: 3.50)
851762 (gpa2: 3.73, gpa1: 3.71)	851768 (gpa2: 3.19, gpa1: 3.14)	851769 (gpa2: 3.78, gpa1: 3.57)	851770 (gpa2: 3.45, gpa1: 3.62)
851771 (gpa2: 3.09, gpa1: 3.14)	851776 (gpa2: 3.84, gpa1: 3.71)	851777 (gpa2: 3.65, gpa1: 3.45)	851780 (gpa2: 2.89, gpa1: 3.00)
851782 (gpa2: 2.72, gpa1: 2.69)	851790 (gpa2: 3.30, gpa1: 3.02)	851791 (gpa2: 3.43, gpa1: 3.26)	851792 (gpa2: 3.68, gpa1: 3.50)
851797 (gpa2: 3.27, gpa1: 3.29)	851798 (gpa2: 3.72, gpa1: 3.48)	851799 (gpa2: 2.93, gpa1: 3.24)	851800 (gpa2: 2.89, gpa1: 2.90)
851801 (gpa2: 3.30, gpa1: 3.24)	851802 (gpa2: 2.88, gpa1: 2.88)	851804 (gpa2: 3.00, gpa1: 3.36)	851806 (gpa2: 3.53, gpa1: 3.60)
851807 (gpa2: 3.36, gpa1: 2.86)	851808 (gpa2: 3.27, gpa1: 3.14)	851809 (gpa2: 3.77, gpa1: 3.40)	851810 (gpa2: 2.63, gpa1: 2.81)
851811 (gpa2: 3.65, gpa1: 3.55)	851812 (gpa2: 2.93, gpa1: 3.07)	851813 (gpa2: 3.65, gpa1: 3.71)	851814 (gpa2: 3.13, gpa1: 3.14)
851816 (gpa2: 3.03, gpa1: 3.12)	851817 (gpa2: 3.55, gpa1: 3.60)	851818 (gpa2: 3.81, gpa1: 3.67)	851819 (gpa2: 3.11, gpa1: 3.26)
851822 (gpa2: 3.42, gpa1: 3.17)	851824 (gpa2: 2.82, gpa1: 3.05)	851826 (gpa2: 3.49, gpa1: 3.52)	851827 (gpa2: 3.24, gpa1: 2.88)
851829 (gpa2: 3.86, gpa1: 3.64)	851831 (gpa2: 3.49, gpa1: 3.48)	851832 (gpa2: 3.38, gpa1: 3.50)	851836 (gpa2: 3.38, gpa1: 3.36)

851837 (gpa2: 3.64, gpa1: 3.71)	851838 (gpa2: 3.72, gpa1: 3.64)	851839 (gpa2: 3.08, gpa1: 3.10)	851840 (gpa2: 3.16, gpa1: 3.36)
851844 (gpa2: 3.08, gpa1: 3.33)	851846 (gpa2: 2.82, gpa1: 2.98)	851847 (gpa2: 3.61, gpa1: 3.45)	851850 (gpa2: 2.65, gpa1: 2.79)
851851 (gpa2: 3.26, gpa1: 2.71)	851852 (gpa2: 2.74, gpa1: 2.76)	851853 (gpa2: 3.74, gpa1: 3.45)	851855 (gpa2: 3.30, gpa1: 2.93)
851857 (gpa2: 2.68, gpa1: 2.62)	851860 (gpa2: 2.74, gpa1: 2.67)	851862 (gpa2: 3.01, gpa1: 3.24)	851863 (gpa2: 2.49, gpa1: 2.90)
851864 (gpa2: 3.09, gpa1: 3.55)	851871 (gpa2: 3.36, gpa1: 3.14)	851872 (gpa2: 2.97, gpa1: 3.02)	851873 (gpa2: 2.90, gpa1: 3.19)
851875 (gpa2: 3.43, gpa1: 3.42)	851876 (gpa2: 3.61, gpa1: 3.38)	851884 (gpa2: 3.73, gpa1: 3.98)	851885 (gpa2: 3.38, gpa1: 3.50)
851886 (gpa2: 3.92, gpa1: 3.95)	851892 (gpa2: 2.90, gpa1: 2.76)	851893 (gpa2: 2.89, gpa1: 2.98)	851895 (gpa2: 3.76, gpa1: 3.69)
851898 (gpa2: 2.68, gpa1: 2.81)	851900 (gpa2: 2.94, gpa1: 2.95)	851901 (gpa2: 3.03, gpa1: 2.93)	851902 (gpa2: 3.86, gpa1: 3.83)
851903 (gpa2: 2.64, gpa1: 2.71)	851905 (gpa2: 2.98, gpa1: 3.00)	851906 (gpa2: 2.94, gpa1: 3.10)	851908 (gpa2: 2.93, gpa1: 3.04)
851909 (gpa2: 3.39, gpa1: 3.44)	851910 (gpa2: 2.83, gpa1: 2.85)	851914 (gpa2: 3.20, gpa1: 3.23)	851917 (gpa2: 3.35, gpa1: 3.11)
851924 (gpa2: 2.67, gpa1: 3.25)	851932 (gpa2: 3.72, gpa1: 3.63)	851942 (gpa2: 3.24, gpa1: 3.42)	851943 (gpa2: 3.71, gpa1: 3.85)
851957 (gpa2: 3.35, gpa1: 3.26)	851959 (gpa2: 3.70, gpa1: 3.69)	851960 (gpa2: 3.47, gpa1: 3.67)	851964 (gpa2: 3.02, gpa1: 3.32)
851965 (gpa2: 3.11, gpa1: 2.92)	851966 (gpa2: 3.46, gpa1: 3.21)	851968 (gpa2: 2.80, gpa1: 2.87)	851973 (gpa2: 2.99, gpa1: 2.90)
851991 (gpa2: 3.20, gpa1: 3.17)	851992 (gpa2: 2.85, gpa1: 3.08)	852000 (gpa2: 3.13, gpa1: 3.52)	852022 (gpa2: 3.65, gpa1: 3.37)
852027 (gpa2: 2.98, gpa1: 2.80)	852028 (gpa2: 3.89, gpa1: 3.71)	852029 (gpa2: 2.70, gpa1: 3.11)	852034 (gpa2: 3.02, gpa1: 3.17)
852038 (gpa2: 3.67, gpa1: 3.45)	852039 (gpa2: 3.09, gpa1: 3.39)	852041 (gpa2: 3.35, gpa1: 3.67)	852049 (gpa2: 3.91, gpa1: 3.79)
852056 (gpa2: 3.69, gpa1: 3.94)	852060 (gpa2: 2.78, gpa1: 3.21)	852066 (gpa2: 3.25, gpa1: 3.31)	852068 (gpa2: 3.08, gpa1: 3.02)
852076 (gpa2: 3.32, gpa1: 3.26)	852099 (gpa2: 3.50, gpa1: 3.09)	852101 (gpa2: 3.57, gpa1: 3.64)	852104 (gpa2: 3.08, gpa1: 2.80)
852110 (gpa2: 2.99, gpa1: 3.12)	852113 (gpa2: 3.57, gpa1: 3.34)	852124 (gpa2: 3.45, gpa1: 2.89)	852135 (gpa2: 3.12, gpa1: 3.36)
852139 (gpa2: 3.24, gpa1: 3.12)	852140 (gpa2: 3.85, gpa1: 3.87)	852143 (gpa2: 3.87, gpa1: 3.75)	852148 (gpa2: 2.85, gpa1: 3.28)
852150 (gpa2: 2.87, gpa1: 2.99)	852155 (gpa2: 3.83, gpa1: 3.93)	852165 (gpa2: 3.87, gpa1: 3.46)	852166 (gpa2: 3.60, gpa1: 3.59)
852167 (gpa2: 3.50, gpa1: 3.47)	852170 (gpa2: 2.99, gpa1: 3.04)	852171 (gpa2: 3.46, gpa1: 3.46)	852175 (gpa2: 3.67, gpa1: 3.63)
852178 (gpa2: 2.78, gpa1: 2.92)	852181 (gpa2: 3.93, gpa1: 3.89)	852182 (gpa2: 3.20, gpa1: 3.21)	852185 (gpa2: 3.83, gpa1: 3.25)
852186 (gpa2: 3.71, gpa1: 3.82)	852187 (gpa2: 3.22, gpa1: 3.24)	852188 (gpa2: 3.96, gpa1: 3.88)	852189 (gpa2: 2.82, gpa1: 3.20)
852191 (gpa2: 3.21, gpa1: 3.18)	852192 (gpa2: 3.75, gpa1: 3.91)	852193 (gpa2: 3.62, gpa1: 3.58)	852196 (gpa2: 2.75, gpa1: 3.39)
852199 (gpa2: 3.48, gpa1: 3.33)	852200 (gpa2: 3.46, gpa1: 3.47)	852201 (gpa2: 3.36, gpa1: 3.14)	852205 (gpa2: 3.28, gpa1: 3.46)
852210 (gpa2: 3.29, gpa1: 3.32)	852211 (gpa2: 3.36, gpa1: 2.83)	852212 (gpa2: 3.18, gpa1: 3.17)	852216 (gpa2: 3.98, gpa1: 3.92)
852217 (gpa2: 3.52, gpa1: 3.72)	852219 (gpa2: 2.95, gpa1: 3.11)	852220 (gpa2: 3.77, gpa1: 3.50)	852221 (gpa2: 3.26, gpa1: 3.11)
852222 (gpa2: 3.11, gpa1: 3.11)	852224 (gpa2: 3.00, gpa1: 3.53)	852229 (gpa2: 3.80, gpa1: 3.70)	852230 (gpa2: 3.89, gpa1: 3.67)
852233 (gpa2: 3.91, gpa1: 3.82)	852235 (gpa2: 3.38, gpa1: 3.37)	852238 (gpa2: 3.14, gpa1: 3.33)	852240 (gpa2: 2.86, gpa1: 3.58)
852241 (gpa2: 3.65, gpa1: 3.93)	852246 (gpa2: 3.17, gpa1: 3.07)	852250 (gpa2: 3.68, gpa1: 3.50)	852252 (gpa2: 2.69, gpa1: 3.19)
852253 (gpa2: 3.54, gpa1: 3.26)	852257 (gpa2: 3.57, gpa1: 3.38)	852262 (gpa2: 3.51, gpa1: 3.55)	852283 (gpa2: 3.15, gpa1: 3.33)
852286 (gpa2: 2.90, gpa1: 3.00)	852288 (gpa2: 3.11, gpa1: 3.31)	852289 (gpa2: 2.77, gpa1: 2.86)	852292 (gpa2: 3.31, gpa1: 3.00)
852303 (gpa2: 3.14, gpa1: 3.10)	852322 (gpa2: 3.29, gpa1: 3.19)	852329 (gpa2: 3.49, gpa1: 3.69)	852340 (gpa2: 3.49, gpa1: 3.05)
852351 (gpa2: 3.48, gpa1: 3.11)	852363 (gpa2: 3.11, gpa1: 3.09)	852364 (gpa2: 2.66, gpa1: 3.21)	852365 (gpa2: 3.38, gpa1: 3.44)

852369 (gpa2: 3.65, gpa1: 3.43)	852377 (gpa2: 3.14, gpa1: 3.43)	852379 (gpa2: 3.55, gpa1: 3.50)	852416 (gpa2: 3.11, gpa1: 2.80)
852429 (gpa2: 2.86, gpa1: 3.29)	852434 (gpa2: 3.30, gpa1: 3.40)	852438 (gpa2: 3.30, gpa1: 3.03)	852441 (gpa2: 3.12, gpa1: 3.35)
852442 (gpa2: 3.29, gpa1: 3.23)	852443 (gpa2: 3.60, gpa1: 3.43)	852444 (gpa2: 3.56, gpa1: 3.33)	852445 (gpa2: 3.49, gpa1: 3.43)
852449 (gpa2: 2.50, gpa1: 2.80)	852453 (gpa2: 3.32, gpa1: 3.35)	852455 (gpa2: 3.26, gpa1: 3.00)	852456 (gpa2: 3.67, gpa1: 3.70)
852458 (gpa2: 3.12, gpa1: 3.35)	852462 (gpa2: 3.38, gpa1: 3.20)	852465 (gpa2: 3.37, gpa1: 3.63)	852466 (gpa2: 3.62, gpa1: 3.58)
852467 (gpa2: 3.26, gpa1: 3.40)	852471 (gpa2: 3.44, gpa1: 3.38)	852472 (gpa2: 3.37, gpa1: 3.33)	852473 (gpa2: 3.40, gpa1: 3.08)
852474 (gpa2: 3.52, gpa1: 3.65)	852475 (gpa2: 3.18, gpa1: 3.43)	852476 (gpa2: 3.00, gpa1: 3.00)	852477 (gpa2: 3.51, gpa1: 3.73)
852479 (gpa2: 3.57, gpa1: 3.35)	852480 (gpa2: 3.56, gpa1: 3.55)	852481 (gpa2: 3.27, gpa1: 3.15)	852483 (gpa2: 3.45, gpa1: 3.40)
852486 (gpa2: 3.52, gpa1: 3.70)	852487 (gpa2: 3.46, gpa1: 3.58)	852490 (gpa2: 3.00, gpa1: 2.90)	852496 (gpa2: 3.83, gpa1: 3.90)
852500 (gpa2: 3.58, gpa1: 3.45)	852506 (gpa2: 3.55, gpa1: 3.63)	852507 (gpa2: 3.58, gpa1: 3.53)	852508 (gpa2: 3.39, gpa1: 3.48)
852509 (gpa2: 3.76, gpa1: 3.65)	852511 (gpa2: 3.29, gpa1: 3.35)	852512 (gpa2: 3.35, gpa1: 3.48)	852518 (gpa2: 3.26, gpa1: 3.15)
852524 (gpa2: 3.60, gpa1: 3.43)	852529 (gpa2: 3.11, gpa1: 2.98)	852531 (gpa2: 3.39, gpa1: 3.20)	852535 (gpa2: 3.48, gpa1: 3.20)
852537 (gpa2: 3.53, gpa1: 3.33)	852540 (gpa2: 3.79, gpa1: 3.43)	852542 (gpa2: 2.93, gpa1: 3.24)	852556 (gpa2: 3.48, gpa1: 3.60)
852565 (gpa2: 3.66, gpa1: 3.55)	852574 (gpa2: 3.20, gpa1: 3.15)	852596 (gpa2: 3.64, gpa1: 3.29)	852605 (gpa2: 3.05, gpa1: 3.10)
852611 (gpa2: 3.71, gpa1: 3.43)	852613 (gpa2: 3.88, gpa1: 3.40)	852614 (gpa2: 3.48, gpa1: 3.05)	852624 (gpa2: 3.49, gpa1: 3.21)
852625 (gpa2: 3.29, gpa1: 3.07)	852626 (gpa2: 3.49, gpa1: 3.38)	852627 (gpa2: 3.52, gpa1: 3.26)	852628 (gpa2: 3.10, gpa1: 3.00)
852634 (gpa2: 3.25, gpa1: 3.10)	852635 (gpa2: 3.67, gpa1: 3.45)	852636 (gpa2: 3.75, gpa1: 3.33)	852638 (gpa2: 2.89, gpa1: 2.90)
852640 (gpa2: 3.01, gpa1: 3.02)	852642 (gpa2: 3.05, gpa1: 2.79)	852643 (gpa2: 3.52, gpa1: 3.05)	852644 (gpa2: 2.55, gpa1: 2.48)
852648 (gpa2: 3.37, gpa1: 2.93)	852653 (gpa2: 3.52, gpa1: 3.07)	852660 (gpa2: 3.14, gpa1: 2.90)	852661 (gpa2: 2.81, gpa1: 2.38)
852662 (gpa2: 3.42, gpa1: 2.93)	852670 (gpa2: 2.70, gpa1: 2.69)	852672 (gpa2: 3.49, gpa1: 3.51)	852674 (gpa2: 3.95, gpa1: 3.38)
852685 (gpa2: 3.58, gpa1: 2.94)	852686 (gpa2: 2.93, gpa1: 2.86)	852690 (gpa2: 3.06, gpa1: 3.02)	852717 (gpa2: 2.74, gpa1: 2.94)
852728 (gpa2: 2.86, gpa1: 2.73)	852730 (gpa2: 3.57, gpa1: 3.67)	852735 (gpa2: 2.75, gpa1: 2.88)	852741 (gpa2: 3.21, gpa1: 3.30)
852744 (gpa2: 3.36, gpa1: 2.89)	852746 (gpa2: 2.93, gpa1: 2.65)	852748 (gpa2: 3.02, gpa1: 3.12)	852750 (gpa2: 3.57, gpa1: 3.38)
852754 (gpa2: 3.92, gpa1: 3.62)	852761 (gpa2: 3.25, gpa1: 3.40)	852766 (gpa2: 3.61, gpa1: 3.12)	852768 (gpa2: 3.45, gpa1: 3.52)
852772 (gpa2: 3.30, gpa1: 3.08)	852776 (gpa2: 2.76, gpa1: 2.93)	852778 (gpa2: 3.15, gpa1: 3.09)	852783 (gpa2: 3.31, gpa1: 3.13)
852784 (gpa2: 3.05, gpa1: 3.31)	852791 (gpa2: 3.58, gpa1: 3.46)	852794 (gpa2: 2.57, gpa1: 2.68)	852799 (gpa2: 3.19, gpa1: 3.05)
852800 (gpa2: 3.00, gpa1: 3.06)	852803 (gpa2: 2.74, gpa1: 3.03)	852814 (gpa2: 2.67, gpa1: 3.11)	852825 (gpa2: 3.68, gpa1: 3.55)
852826 (gpa2: 2.93, gpa1: 3.16)	852827 (gpa2: 3.23, gpa1: 3.49)	852828 (gpa2: 2.75, gpa1: 3.10)	852829 (gpa2: 2.60, gpa1: 2.98)
852830 (gpa2: 2.73, gpa1: 3.10)	852831 (gpa2: 3.04, gpa1: 3.10)	852832 (gpa2: 3.05, gpa1: 3.21)	852833 (gpa2: 3.67, gpa1: 3.78)
852838 (gpa2: 2.85, gpa1: 3.09)	852839 (gpa2: 3.52, gpa1: 3.51)	852841 (gpa2: 2.49, gpa1: 3.00)	852843 (gpa2: 3.00, gpa1: 3.38)
852850 (gpa2: 3.55, gpa1: 3.30)	852852 (gpa2: 3.58, gpa1: 3.09)	852853 (gpa2: 3.54, gpa1: 3.58)	852854 (gpa2: 3.42, gpa1: 3.40)
852856 (gpa2: 3.02, gpa1: 3.20)	852861 (gpa2: 3.30, gpa1: 3.13)	852862 (gpa2: 3.21, gpa1: 3.35)	852867 (gpa2: 3.56, gpa1: 3.58)
852868 (gpa2: 3.12, gpa1: 3.31)	852869 (gpa2: 3.52, gpa1: 3.56)	852874 (gpa2: 3.26, gpa1: 2.78)	852875 (gpa2: 3.33, gpa1: 3.07)
852876 (gpa2: 2.85, gpa1: 2.98)	852877 (gpa2: 2.50, gpa1: 2.63)	852882 (gpa2: 3.49, gpa1: 3.23)	852883 (gpa2: 3.31, gpa1: 3.17)
852886 (gpa2: 3.29, gpa1: 3.14)	852887 (gpa2: 2.68, gpa1: 2.82)	852888 (gpa2: 3.01, gpa1: 3.05)	852889 (gpa2: 3.06, gpa1: 3.17)

852890 (gpa2: 3.83, gpa1: 3.72)	852893 (gpa2: 3.56, gpa1: 3.50)	852894 (gpa2: 3.24, gpa1: 3.16)	852897 (gpa2: 3.34, gpa1: 3.34)
852898 (gpa2: 3.36, gpa1: 3.66)	852899 (gpa2: 3.16, gpa1: 3.00)	852900 (gpa2: 2.91, gpa1: 2.75)	852901 (gpa2: 3.30, gpa1: 3.14)
852902 (gpa2: 3.13, gpa1: 3.12)	852903 (gpa2: 3.46, gpa1: 3.11)	852904 (gpa2: 3.60, gpa1: 3.21)	852905 (gpa2: 2.95, gpa1: 3.04)
852907 (gpa2: 3.71, gpa1: 3.60)	852909 (gpa2: 3.64, gpa1: 3.42)	852910 (gpa2: 3.73, gpa1: 3.40)	852912 (gpa2: 3.90, gpa1: 3.52)
852915 (gpa2: 3.03, gpa1: 2.83)	852918 (gpa2: 3.78, gpa1: 3.79)	852920 (gpa2: 2.88, gpa1: 2.97)	852921 (gpa2: 3.93, gpa1: 3.91)
852922 (gpa2: 3.40, gpa1: 3.00)	852924 (gpa2: 3.10, gpa1: 3.02)	852925 (gpa2: 3.16, gpa1: 3.39)	852926 (gpa2: 3.86, gpa1: 3.88)
852928 (gpa2: 2.86, gpa1: 2.72)	852929 (gpa2: 2.99, gpa1: 3.26)	852931 (gpa2: 2.83, gpa1: 3.18)	852936 (gpa2: 3.18, gpa1: 3.27)
852938 (gpa2: 3.30, gpa1: 3.38)	852940 (gpa2: 2.85, gpa1: 2.63)	852941 (gpa2: 3.85, gpa1: 3.79)	852943 (gpa2: 3.54, gpa1: 3.07)
852945 (gpa2: 3.24, gpa1: 2.91)	852946 (gpa2: 2.68, gpa1: 2.98)	852951 (gpa2: 3.48, gpa1: 3.38)	852952 (gpa2: 3.85, gpa1: 3.67)
852954 (gpa2: 3.68, gpa1: 3.25)	852957 (gpa2: 2.90, gpa1: 2.90)	852963 (gpa2: 3.09, gpa1: 3.17)	852964 (gpa2: 3.74, gpa1: 3.37)
852972 (gpa2: 3.34, gpa1: 3.09)	852973 (gpa2: 3.68, gpa1: 3.42)	852974 (gpa2: 3.58, gpa1: 3.48)	852977 (gpa2: 2.80, gpa1: 2.53)
852982 (gpa2: 3.36, gpa1: 3.09)	852984 (gpa2: 2.84, gpa1: 3.00)	852988 (gpa2: 3.66, gpa1: 2.97)	852993 (gpa2: 2.68, gpa1: 3.08)
852994 (gpa2: 2.89, gpa1: 2.76)	852998 (gpa2: 2.93, gpa1: 3.16)	852999 (gpa2: 3.45, gpa1: 3.14)	853000 (gpa2: 3.19, gpa1: 3.04)
853003 (gpa2: 2.33, gpa1: 3.07)	853004 (gpa2: 3.16, gpa1: 3.18)	853008 (gpa2: 3.34, gpa1: 3.46)	853014 (gpa2: 2.63, gpa1: 2.67)
853015 (gpa2: 2.64, gpa1: 2.46)	853017 (gpa2: 2.96, gpa1: 2.84)	853025 (gpa2: 3.09, gpa1: 3.03)	853027 (gpa2: 3.31, gpa1: 3.39)
853028 (gpa2: 3.06, gpa1: 2.85)	853029 (gpa2: 2.99, gpa1: 2.84)	853030 (gpa2: 2.99, gpa1: 3.01)	853037 (gpa2: 3.43, gpa1: 3.57)
853041 (gpa2: 3.50, gpa1: 3.52)	853044 (gpa2: 3.56, gpa1: 3.38)	853045 (gpa2: 3.23, gpa1: 3.23)	853046 (gpa2: 3.13, gpa1: 3.05)
853047 (gpa2: 2.94, gpa1: 3.21)	853049 (gpa2: 2.95, gpa1: 2.99)	853052 (gpa2: 2.90, gpa1: 2.76)	853055 (gpa2: 3.10, gpa1: 3.11)
853056 (gpa2: 3.65, gpa1: 3.37)	853058 (gpa2: 3.89, gpa1: 3.82)	853059 (gpa2: 3.25, gpa1: 3.10)	853066 (gpa2: 3.71, gpa1: 3.36)
853067 (gpa2: 3.55, gpa1: 3.08)	853068 (gpa2: 3.40, gpa1: 3.70)	853069 (gpa2: 3.24, gpa1: 3.03)	853072 (gpa2: 2.94, gpa1: 3.00)
853073 (gpa2: 2.70, gpa1: 2.95)	853075 (gpa2: 3.40, gpa1: 3.67)	853078 (gpa2: 2.89, gpa1: 2.93)	853080 (gpa2: 3.00, gpa1: 3.07)
853082 (gpa2: 3.61, gpa1: 3.55)	853085 (gpa2: 2.81, gpa1: 2.95)	853089 (gpa2: 2.89, gpa1: 3.14)	853090 (gpa2: 2.95, gpa1: 2.88)
853093 (gpa2: 3.55, gpa1: 3.57)	853095 (gpa2: 3.32, gpa1: 3.21)	853097 (gpa2: 3.44, gpa1: 3.26)	853099 (gpa2: 2.77, gpa1: 3.17)
853100 (gpa2: 2.82, gpa1: 3.00)	853103 (gpa2: 3.10, gpa1: 3.43)	853105 (gpa2: 2.90, gpa1: 3.24)	853106 (gpa2: 2.52, gpa1: 3.17)
853109 (gpa2: 3.09, gpa1: 2.88)	853110 (gpa2: 3.15, gpa1: 3.40)	853111 (gpa2: 3.11, gpa1: 3.40)	853117 (gpa2: 3.40, gpa1: 3.48)
853119 (gpa2: 2.83, gpa1: 3.26)	853120 (gpa2: 2.98, gpa1: 3.33)	853123 (gpa2: 3.13, gpa1: 3.33)	853128 (gpa2: 3.20, gpa1: 3.36)
853131 (gpa2: 3.08, gpa1: 2.98)	853135 (gpa2: 3.11, gpa1: 3.19)	853139 (gpa2: 2.60, gpa1: 2.86)	853144 (gpa2: 3.66, gpa1: 3.64)
853146 (gpa2: 3.03, gpa1: 3.52)	853148 (gpa2: 3.30, gpa1: 3.43)	853151 (gpa2: 2.70, gpa1: 2.74)	853152 (gpa2: 3.03, gpa1: 2.86)
853155 (gpa2: 2.38, gpa1: 2.60)	853159 (gpa2: 3.28, gpa1: 3.07)	853164 (gpa2: 2.69, gpa1: 2.90)	853165 (gpa2: 3.69, gpa1: 3.90)
853166 (gpa2: 3.17, gpa1: 3.45)	853167 (gpa2: 3.81, gpa1: 3.45)	853169 (gpa2: 2.72, gpa1: 2.69)	853170 (gpa2: 2.85, gpa1: 3.00)
853175 (gpa2: 3.41, gpa1: 3.02)	853176 (gpa2: 2.68, gpa1: 2.67)	853178 (gpa2: 3.76, gpa1: 3.67)	853179 (gpa2: 3.27, gpa1: 3.00)
853182 (gpa2: 2.70, gpa1: 2.73)	853189 (gpa2: 2.48, gpa1: 2.52)	853191 (gpa2: 3.65, gpa1: 3.52)	853195 (gpa2: 3.45, gpa1: 3.00)
853196 (gpa2: 3.00, gpa1: 2.90)	853197 (gpa2: 3.75, gpa1: 3.50)	853199 (gpa2: 3.24, gpa1: 3.19)	853203 (gpa2: 2.73, gpa1: 2.57)
853214 (gpa2: 2.25, gpa1: 2.40)	853220 (gpa2: 3.22, gpa1: 3.18)	853221 (gpa2: 3.11, gpa1: 3.14)	853225 (gpa2: 3.87, gpa1: 3.49)
853226 (gpa2: 2.80, gpa1: 2.86)	853227 (gpa2: 2.78, gpa1: 2.96)	853228 (gpa2: 2.75, gpa1: 2.98)	853233 (gpa2: 2.72, gpa1: 3.30)

853234 (gpa2: 2.98, gpa1: 3.14)	853246 (gpa2: 2.89, gpa1: 2.79)	853272 (gpa2: 3.76, gpa1: 3.45)	853273 (gpa2: 3.20, gpa1: 3.61)
853275 (gpa2: 2.90, gpa1: 3.25)	853278 (gpa2: 2.87, gpa1: 3.06)	853283 (gpa2: 3.00, gpa1: 2.96)	853287 (gpa2: 3.04, gpa1: 3.25)
853288 (gpa2: 3.52, gpa1: 3.48)	853291 (gpa2: 2.93, gpa1: 2.93)	853292 (gpa2: 2.92, gpa1: 2.94)	853294 (gpa2: 2.85, gpa1: 2.89)
853295 (gpa2: 2.74, gpa1: 2.96)	853298 (gpa2: 3.46, gpa1: 3.37)	853313 (gpa2: 2.83, gpa1: 2.73)	853325 (gpa2: 2.78, gpa1: 2.85)
853327 (gpa2: 2.90, gpa1: 3.02)	853330 (gpa2: 2.68, gpa1: 2.77)	853348 (gpa2: 2.84, gpa1: 2.64)	853369 (gpa2: 2.58, gpa1: 3.07)
853384 (gpa2: 2.28, gpa1: 2.57)	853388 (gpa2: 2.85, gpa1: 2.87)	853389 (gpa2: 2.48, gpa1: 2.63)	853396 (gpa2: 2.86, gpa1: 2.90)
853405 (gpa2: 3.10, gpa1: 3.08)	853415 (gpa2: 2.89, gpa1: 3.04)	853417 (gpa2: 3.20, gpa1: 3.33)	853419 (gpa2: 3.91, gpa1: 3.70)
853421 (gpa2: 3.35, gpa1: 3.12)	853428 (gpa2: 3.60, gpa1: 3.74)	853430 (gpa2: 2.71, gpa1: 3.00)	853435 (gpa2: 3.29, gpa1: 3.08)
853438 (gpa2: 2.87, gpa1: 3.34)	853443 (gpa2: 3.38, gpa1: 3.66)	853448 (gpa2: 2.72, gpa1: 2.84)	853456 (gpa2: 3.15, gpa1: 3.34)
853458 (gpa2: 2.41, gpa1: 2.83)	853464 (gpa2: 2.66, gpa1: 3.08)	853465 (gpa2: 2.53, gpa1: 2.93)	853475 (gpa2: 3.60, gpa1: 3.26)
853481 (gpa2: 3.52, gpa1: 3.62)	853482 (gpa2: 3.23, gpa1: 3.21)	853488 (gpa2: 2.35, gpa1: 2.91)	853489 (gpa2: 3.50, gpa1: 3.68)
853491 (gpa2: 3.00, gpa1: 3.01)	853497 (gpa2: 3.38, gpa1: 3.21)	853498 (gpa2: 2.91, gpa1: 3.32)	853509 (gpa2: 2.80, gpa1: 3.22)
853516 (gpa2: 2.72, gpa1: 3.00)	853519 (gpa2: 3.33, gpa1: 3.36)	853520 (gpa2: 3.21, gpa1: 3.20)	853521 (gpa2: 3.55, gpa1: 3.55)
853522 (gpa2: 2.84, gpa1: 2.78)	853525 (gpa2: 2.83, gpa1: 3.09)	853528 (gpa2: 3.13, gpa1: 3.05)	853530 (gpa2: 3.58, gpa1: 3.26)
853533 (gpa2: 3.14, gpa1: 3.29)	853534 (gpa2: 3.34, gpa1: 3.32)	853537 (gpa2: 2.90, gpa1: 3.13)	853538 (gpa2: 2.65, gpa1: 2.93)
853539 (gpa2: 2.58, gpa1: 3.11)	853548 (gpa2: 3.55, gpa1: 3.20)	853564 (gpa2: 2.95, gpa1: 3.17)	853567 (gpa2: 3.29, gpa1: 3.24)
853578 (gpa2: 3.32, gpa1: 3.52)	853581 (gpa2: 3.35, gpa1: 3.38)	853596 (gpa2: 3.57, gpa1: 3.43)	853604 (gpa2: 2.67, gpa1: 2.76)
853607 (gpa2: 3.80, gpa1: 3.50)	853609 (gpa2: 2.95, gpa1: 3.26)	853612 (gpa2: 2.57, gpa1: 2.79)	853614 (gpa2: 3.38, gpa1: 3.31)
853619 (gpa2: 2.85, gpa1: 2.93)	853623 (gpa2: 3.56, gpa1: 3.64)	853626 (gpa2: 3.29, gpa1: 3.19)	853642 (gpa2: 3.38, gpa1: 3.43)
853644 (gpa2: 2.69, gpa1: 2.90)	853646 (gpa2: 3.06, gpa1: 3.02)	853647 (gpa2: 3.50, gpa1: 3.21)	853657 (gpa2: 2.77, gpa1: 2.86)
853670 (gpa2: 2.52, gpa1: 2.79)	853710 (gpa2: 3.25, gpa1: 3.09)	853751 (gpa2: 3.21, gpa1: 3.35)	853753 (gpa2: 2.94, gpa1: 2.65)
853754 (gpa2: 3.07, gpa1: 3.33)	853755 (gpa2: 2.99, gpa1: 2.98)	853756 (gpa2: 3.38, gpa1: 3.48)	853759 (gpa2: 3.26, gpa1: 3.18)
853760 (gpa2: 3.14, gpa1: 3.38)	853761 (gpa2: 3.69, gpa1: 3.68)	853763 (gpa2: 3.23, gpa1: 3.28)	853765 (gpa2: 3.37, gpa1: 3.28)
853767 (gpa2: 2.75, gpa1: 2.58)	853778 (gpa2: 3.65, gpa1: 3.60)	853780 (gpa2: 3.48, gpa1: 3.15)	853781 (gpa2: 2.79, gpa1: 2.28)
853783 (gpa2: 3.07, gpa1: 3.05)	853786 (gpa2: 3.63, gpa1: 3.48)	853787 (gpa2: 3.31, gpa1: 3.33)	853790 (gpa2: 2.96, gpa1: 2.85)
853791 (gpa2: 3.51, gpa1: 3.68)	853795 (gpa2: 3.30, gpa1: 3.18)	853796 (gpa2: 2.99, gpa1: 2.85)	853797 (gpa2: 2.77, gpa1: 3.00)
853800 (gpa2: 3.56, gpa1: 3.48)	853801 (gpa2: 3.24, gpa1: 3.03)	853803 (gpa2: 3.45, gpa1: 3.33)	853804 (gpa2: 3.27, gpa1: 3.15)
853809 (gpa2: 3.36, gpa1: 3.00)	853816 (gpa2: 3.52, gpa1: 3.08)	853820 (gpa2: 3.68, gpa1: 2.95)	853821 (gpa2: 2.55, gpa1: 2.75)
853824 (gpa2: 2.54, gpa1: 2.65)	853825 (gpa2: 2.96, gpa1: 2.75)	853835 (gpa2: 3.19, gpa1: 3.38)	853839 (gpa2: 2.88, gpa1: 3.30)
853840 (gpa2: 3.30, gpa1: 3.35)	853841 (gpa2: 3.63, gpa1: 3.48)	853847 (gpa2: 3.14, gpa1: 3.23)	853886 (gpa2: 2.98, gpa1: 2.75)
861592 (gpa2: 3.18, gpa1: 3.13)	861616 (gpa2: 3.69, gpa1: 3.72)	861666 (gpa2: 3.48, gpa1: 3.49)	861909 (gpa2: 3.09, gpa1: 3.26)
861991 (gpa2: 3.93, gpa1: 3.51)	864265 (gpa2: 3.43, gpa1: 3.64)	864266 (gpa2: 3.11, gpa1: 3.45)	864829 (gpa2: 3.29, gpa1: 3.65)
866536 (gpa2: 3.43, gpa1: 3.38)	868139 (gpa2: 3.67, gpa1: 3.86)	868229 (gpa2: 3.91, gpa1: 3.83)	868437 (gpa2: 3.72, gpa1: 3.57)
870902 (gpa2: 3.74, gpa1: 3.90)	871106 (gpa2: 3.08, gpa1: 3.42)	871128 (gpa2: 3.60, gpa1: 3.97)	871350 (gpa2: 3.15, gpa1: 3.43)
871562 (gpa2: 3.08, gpa1: 3.31)	871631 (gpa2: 3.07, gpa1: 3.50)	871635 (gpa2: 2.99, gpa1: 3.17)	871879 (gpa2: 2.98, gpa1: 3.34)

872153 (gpa2: 3.36, gpa1: 3.35)	872185 (gpa2: 2.77, gpa1: 2.98)	873407 (gpa2: 3.63, gpa1: 3.62)	874042 (gpa2: 2.98, gpa1: 3.50)
874115 (gpa2: 3.40, gpa1: 3.55)	874793 (gpa2: 3.83, gpa1: 3.78)	874812 (gpa2: 3.17, gpa1: 3.36)	874816 (gpa2: 3.25, gpa1: 3.37)
875078 (gpa2: 3.59, gpa1: 3.58)	875184 (gpa2: 3.28, gpa1: 3.21)	876927 (gpa2: 3.44, gpa1: 3.45)	877497 (gpa2: 3.18, gpa1: 3.01)
877511 (gpa2: 3.48, gpa1: 3.64)	877591 (gpa2: 3.38, gpa1: 3.29)	877744 (gpa2: 3.49, gpa1: 3.52)	877775 (gpa2: 3.00, gpa1: 3.27)
877819 (gpa2: 3.36, gpa1: 3.71)	877847 (gpa2: 3.21, gpa1: 3.76)	877859 (gpa2: 3.69, gpa1: 3.89)	878483 (gpa2: 3.12, gpa1: 3.43)
878488 (gpa2: 2.90, gpa1: 3.37)	878745 (gpa2: 3.81, gpa1: 3.78)	878777 (gpa2: 3.19, gpa1: 3.51)	878862 (gpa2: 3.39, gpa1: 3.45)
878940 (gpa2: 2.78, gpa1: 3.51)	878985 (gpa2: 2.59, gpa1: 3.25)	881394 (gpa2: 3.20, gpa1: 2.98)	881624 (gpa2: 3.20, gpa1: 3.39)
881899 (gpa2: 2.91, gpa1: 3.16)	884413 (gpa2: 3.56, gpa1: 3.23)	884500 (gpa2: 3.28, gpa1: 3.52)	884598 (gpa2: 3.65, gpa1: 3.88)
885368 (gpa2: 2.78, gpa1: 3.24)			

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

561344 { gpa2: ref, gpa1: 2.90, ref_sub: 25913(T), 25921(T), 26711(T) }	656640 { gpa2: ref, gpa1: 2.92, ref_sub: 25913(T), 25922(T) }	657848 { gpa2: ref, gpa1: 2.68, ref_sub: 25912(T), 26711(T), 26921(T) }	658533 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 27211(T) }
658819 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T), 28521(T) }	754484 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26411(T), 26711(T) }	754535 { gpa2: ref, gpa1: ref, ref_sub: 21011(P), 25911(T), 25921(T), 26411(T) }	754629 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }
754640 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26411(T) }	754659 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }	754674 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26411(T), 26711(T) }	754883 { gpa2: ref, gpa1: 2.62, ref_sub: 25921(T) }
754930 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25922(T), 26221(T) }	755034 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26211(T), 26221(T) }	755043 { gpa2: ref, gpa1: ref, ref_sub: 25711(T), 25912(T,P), 25921(T), 26221(T) }	755154 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T,P), 25922(T,P), 27011(P) }
755255 { gpa2: ref, gpa1: 2.88, ref_sub: 26811(T) }	755429 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26321(T), 26811(T) }	755436 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26321(T), 26811(T) }	755507 { gpa2: ref, gpa1: 2.84, ref_sub: 25912(T) }
755532 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }	755678 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	755758 { gpa2: ref, gpa1: 2.82, ref_sub: 25921(T) }	756034 { gpa2: ref, gpa1: 2.50, ref_sub: 25921(T), 26811(T) }
756180 { gpa2: ref, gpa1: 2.55, ref_sub: 26721(T), 26811(T) }	756466 { gpa2: ref, gpa1: 2.48, ref_sub: 25922(T), 26721(T), 26811(T) }	756502 { gpa2: ref, gpa1: 2.86, ref_sub: 26721(T), 26811(T) }	756678 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26721(T) }
756726 { gpa2: ref, gpa1: 2.33, ref_sub: 25921(T), 25922(T), 26721(T) }	756835 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26721(T), 26811(T) }	756839 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }	756851 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }
756856 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26811(T) }	756857 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }	756902 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }	756931 { gpa2: ref, gpa1: 2.90, ref_sub: 25913(T), 25921(T) }
756932 { gpa2: ref, gpa1: 2.73, ref_sub: 25913(T), 25921(T) }	756946 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T), 26811(T) }	756974 { gpa2: ref, gpa1: 2.54, ref_sub: 25913(T), 25921(T), 26721(T) }	757008 { gpa2: ref, gpa1: 2.81, ref_sub: 25921(T), 26721(T) }
757011 { gpa2: ref, gpa1: 3.21, ref_sub: 25921(T), 26721(T) }	757048 { gpa2: ref, gpa1: 2.37, ref_sub: 25913(T), 25921(T), 26721(T) }	757416 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26911(T), 26921(T) }	757427 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25913(T) }
757526 { gpa2: ref, gpa1: 2.58, ref_sub: 25913(T), 25921(T), 25922(T) }	757618 { gpa2: ref, gpa1: 2.78, ref_sub: 25913(T), 25921(T), 25922(T) }	757627 { gpa2: ref, gpa1: 2.75, ref_sub: 25913(T), 25921(T), 25922(T) }	757645 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25922(T), 27011(P) }
757738 { gpa2: ref, gpa1: 2.57, ref_sub: 25921(T), 26711(T) }	757841 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T) }	757902 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 27111(T) }	757954 { gpa2: ref, gpa1: 2.50, ref_sub: 25913(T), 25921(T) }
758068 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T) }	758081 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 27111(T) }	758093 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T) }	758313 { gpa2: ref, gpa1: ref, ref_sub: 25811(T), 25913(T), 27031(T), 27211(T) }
758322 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	758380 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T) }	758417 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26811(T), 28521(T) }	758611 { gpa2: ref, gpa1: 2.78, ref_sub: 26811(T), 28521(T) }
758691 { gpa2: ref, gpa1: 2.40, ref_sub: 26421(T) }			

}	758693 { gpa2: ref, gpa1: 2.15, ref_sub: 25921(T), 26421(T), 26811(T) }	758699 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26421(T), 26811(T) }	758701 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26421(T), 26811(T) }
758730 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T) }	758753 { gpa2: ref, gpa1: 2.66, ref_sub: 25912(T), 25921(T), 26421(T) }	758758 { gpa2: ref, gpa1: 2.64, ref_sub: 26421(T) }	817128 { gpa2: ref, gpa1: 3.52, ref_sub: 26421(T) }
819586 { gpa2: ref, gpa1: 3.27, ref_sub: 25921(T) }	825838 { gpa2: ref, gpa1: 3.28, ref_sub: 25921(T), 28521(T) }	830758 { gpa2: ref, gpa1: 3.17, ref_sub: 26722(T) }	832134 { gpa2: ref, gpa1: 3.53, ref_sub: 25913(T) }
832906 { gpa2: ref, gpa1: 3.23, ref_sub: 25921(T) }	834193 { gpa2: ref, gpa1: 2.68, ref_sub: 25913(T), 25921(T) }	834205 { gpa2: ref, gpa1: 2.92, ref_sub: 25913(T), 25921(T) }	834989 { gpa2: ref, gpa1: 3.11, ref_sub: 25913(T) }
839273 { gpa2: ref, gpa1: 3.21, ref_sub: 25912(T), 25921(T), 26421(T) }	839323 { gpa2: ref, gpa1: 3.33, ref_sub: 25921(T) }	840482 { gpa2: ref, gpa1: 2.43, ref_sub: 25913(T) }	840576 { gpa2: ref, gpa1: 3.16, ref_sub: 25921(T) }
840593 { gpa2: ref, gpa1: 3.26, ref_sub: 25913(T) }	842040 { gpa2: ref, gpa1: 3.50, ref_sub: 25921(T) }	842062 { gpa2: ref, gpa1: 3.27, ref_sub: 26821(T) }	842080 { gpa2: ref, gpa1: 3.31, ref_sub: 25913(T), 25921(T) }
843033 { gpa2: ref, gpa1: 3.40, ref_sub: 25922(T) }	843509 { gpa2: ref, gpa1: 3.23, ref_sub: 25912(T), 25921(T), 26811(T) }	843819 { gpa2: ref, gpa1: 3.16, ref_sub: 25921(T) }	843903 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T), 26811(T), 28521(T) }
845366 { gpa2: ref, gpa1: 3.07, ref_sub: 26721(T) }	845616 { gpa2: ref, gpa1: 3.04, ref_sub: 25921(T) }	845635 { gpa2: ref, gpa1: 3.21, ref_sub: 25921(T) }	845684 { gpa2: ref, gpa1: 2.89, ref_sub: 25721(T), 25722(T) }
846242 { gpa2: ref, gpa1: 2.99, ref_sub: 25922(T) }	846324 { gpa2: ref, gpa1: 3.02, ref_sub: 26821(T) }	846385 { gpa2: ref, gpa1: 3.22, ref_sub: 25913(T), 25921(T) }	846470 { gpa2: ref, gpa1: 2.81, ref_sub: 25921(T), 27021(T) }
846531 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T), 28521(T) }	846542 { gpa2: ref, gpa1: 3.13, ref_sub: 26811(T), 28521(T) }	846577 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T), 26811(T), 28521(T) }	851271 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25921(T) }
851272 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	851274 { gpa2: ref, gpa1: 2.98, ref_sub: 25722(T) }	851275 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 26411(T) }	851277 { gpa2: ref, gpa1: 3.00, ref_sub: 26411(T) }
851281 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T) }	851283 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T) }	851288 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25921(T) }	851289 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26411(T), 26711(T) }
851293 { gpa2: ref, gpa1: 3.07, ref_sub: 25722(T), 26411(T) }	851296 { gpa2: 2.74, gpa1: ref, ref_sub: 25911(T) }	851297 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26411(T), 26711(T) }	851298 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T) }
851299 { gpa2: 2.90, gpa1: ref, ref_sub: 25911(T) }	851302 { gpa2: ref, gpa1: 3.33, ref_sub: 26411(T) }	851303 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T) }	851312 { gpa2: 2.57, gpa1: ref, ref_sub: 25911(T) }
851317 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26411(T), 26711(T) }	851322 { gpa2: 3.02, gpa1: ref, ref_sub: 25911(T) }	851323 { gpa2: ref, gpa1: 2.90, ref_sub: 25912(T) }	851324 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }
851326 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26411(T) }	851331 { gpa2: ref, gpa1: 3.19, ref_sub: 25912(T) }	851333 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	851336 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }
851338 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	851339 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26411(T) }	851340 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	851341 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26411(T) }
851347 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26411(T) }	851351 { gpa2: ref, gpa1: 3.00, ref_sub: 25912(T), 26411(T) }	851358 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26411(T), 26711(T) }	851366 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }
851370 { gpa2: ref, gpa1: 2.68, ref_sub: 26221(T) }	851376 { gpa2: ref, gpa1: 3.15, ref_sub: 25913(T) }	851377 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25922(T), 26221(T) }	851380 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25922(T), 26221(T) }
851381 { gpa2: ref, gpa1: 2.55, ref_sub: 25922(T) }	851383 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25922(T) }	851384 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T) }	851385 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25922(T) }
851386 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 25922(T) }	851388 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25922(T) }	851389 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T) }	851391 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25922(T) }
851393 { gpa2: ref, gpa1: ref, ref_sub: 25711(T), 25922(T), 26221(P), 27011(P) }	851395 { gpa2: ref, gpa1: 2.81, ref_sub: 25913(T) }	851399 { gpa2: ref, gpa1: 2.65, ref_sub: 25913(T) }	851400 { gpa2: ref, gpa1: 2.40, ref_sub: 25913(T), 25922(T) }
851401 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25922(T) }	851403 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T) }	851404 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T) }	851405 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26221(T) }

851406 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26221(T) }	851411 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25922(T), 26221(T) }	851413 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26221(T) }	851415 { gpa2: ref, gpa1: 2.79, ref_sub: 25921(T) }
851418 { gpa2: 2.80, gpa1: ref, ref_sub: 25911(T) }	851423 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26221(T) }	851425 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25922(T) }	851427 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26221(T), 26711(T) }
851431 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25921(T) }	851434 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26221(T) }	851435 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26221(T) }	851436 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26221(T) }
851442 { gpa2: ref, gpa1: 2.45, ref_sub: 25921(T), 25922(T), 26221(T) }	851447 { gpa2: ref, gpa1: 2.56, ref_sub: 25921(T), 26221(T) }	851450 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 25922(T), 26211(T), 26221(T) }	851451 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T) }
851453 { gpa2: ref, gpa1: 3.02, ref_sub: 25922(T) }	851455 { gpa2: ref, gpa1: 2.86, ref_sub: 25921(T), 26221(T) }	851459 { gpa2: 2.82, gpa1: ref, ref_sub: 25911(T) }	851460 { gpa2: ref, gpa1: 2.89, ref_sub: 25922(T) }
851464 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T) }	851465 { gpa2: ref, gpa1: 3.09, ref_sub: 25912(T) }	851466 { gpa2: ref, gpa1: 3.48, ref_sub: 25912(T), 26811(T) }	851471 { gpa2: ref, gpa1: 2.54, ref_sub: 25912(T), 26321(P), 26811(T) }
851472 { gpa2: ref, gpa1: 3.04, ref_sub: 25912(T), 25921(T), 26811(T) }	851477 { gpa2: ref, gpa1: 3.04, ref_sub: 25912(T), 25921(T), 26811(T) }	851478 { gpa2: ref, gpa1: 3.14, ref_sub: 25912(T), 26811(T) }	851479 { gpa2: ref, gpa1: 3.18, ref_sub: 25912(T), 26811(T) }
851483 { gpa2: ref, gpa1: 2.84, ref_sub: 25722(T), 25912(T), 26811(T) }	851484 { gpa2: ref, gpa1: 3.30, ref_sub: 25912(T) }	851485 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	851486 { gpa2: ref, gpa1: 2.94, ref_sub: 25722(T), 25912(T), 26811(T) }
851492 { gpa2: ref, gpa1: 3.40, ref_sub: 26811(T) }	851496 { gpa2: ref, gpa1: 3.21, ref_sub: 25912(T), 25921(T) }	851497 { gpa2: ref, gpa1: 3.09, ref_sub: 25912(T), 26321(T), 26811(T) }	851498 { gpa2: ref, gpa1: 3.26, ref_sub: 25912(T), 26811(T) }
851499 { gpa2: ref, gpa1: 3.14, ref_sub: 25912(T), 26811(T) }	851500 { gpa2: ref, gpa1: 2.96, ref_sub: 26811(T) }	851507 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T) }	851508 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26811(T) }
851511 { gpa2: ref, gpa1: 2.86, ref_sub: 26811(T) }	851516 { gpa2: ref, gpa1: 3.18, ref_sub: 25912(T), 25921(T), 26811(T) }	851519 { gpa2: ref, gpa1: 3.01, ref_sub: 25912(T), 26321(T), 26811(T) }	851520 { gpa2: ref, gpa1: 3.43, ref_sub: 25912(T) }
851523 { gpa2: ref, gpa1: 3.26, ref_sub: 25912(T) }	851527 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	851529 { gpa2: ref, gpa1: 3.01, ref_sub: 25912(T), 26321(T), 26811(T) }	851530 { gpa2: ref, gpa1: 3.28, ref_sub: 25912(T), 26811(T) }
851531 { gpa2: ref, gpa1: 3.10, ref_sub: 25912(T) }	851532 { gpa2: ref, gpa1: 3.05, ref_sub: 25912(T), 25921(T) }	851533 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26311(P), 26312(T) }	851534 { gpa2: ref, gpa1: 3.35, ref_sub: 25912(T), 25921(T), 26811(T) }
851537 { gpa2: ref, gpa1: 3.40, ref_sub: 25912(T) }	851538 { gpa2: ref, gpa1: 3.29, ref_sub: 25912(T) }	851539 { gpa2: ref, gpa1: 3.29, ref_sub: 25912(T) }	851540 { gpa2: ref, gpa1: 3.15, ref_sub: 25912(T), 25921(T), 26321(T) }
851541 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	851544 { gpa2: ref, gpa1: 3.16, ref_sub: 25912(T) }	851546 { gpa2: ref, gpa1: 2.90, ref_sub: 25912(T), 25921(T) }	851548 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26321(T) }
851555 { gpa2: ref, gpa1: 2.80, ref_sub: 25912(T), 25921(T) }	851563 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26711(T), 26811(T) }	851569 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	851571 { gpa2: 2.76, gpa1: ref, ref_sub: 25913(T) }
851572 { gpa2: ref, gpa1: 2.79, ref_sub: 25912(T), 26811(T) }	851573 { gpa2: ref, gpa1: 2.82, ref_sub: 25921(T) }	851581 { gpa2: ref, gpa1: 2.73, ref_sub: 25921(T), 26811(T) }	851583 { gpa2: ref, gpa1: 2.88, ref_sub: 25921(T) }
851589 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T) }	851590 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	851591 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26711(T), 26811(T) }	851600 { gpa2: ref, gpa1: 2.92, ref_sub: 26811(T) }
851622 { gpa2: ref, gpa1: 2.92, ref_sub: 26811(T) }	851623 { gpa2: ref, gpa1: 2.84, ref_sub: 25912(T), 26811(T) }	851624 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26421(T), 26711(T), 26811(T) }	851627 { gpa2: ref, gpa1: 2.73, ref_sub: 25912(T) }
851629 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26411(T), 26811(T) }	851634 { gpa2: ref, gpa1: 2.71, ref_sub: 25912(T), 26421(T), 26811(T) }	851647 { gpa2: ref, gpa1: 2.93, ref_sub: 25921(T) }	851651 { gpa2: ref, gpa1: 2.58, ref_sub: 25912(T,P), 25921(T) }
851653 { gpa2: 3.10, gpa1: ref, ref_sub: 25913(T) }	851654 { gpa2: ref, gpa1: 3.01, ref_sub: 25921(T) }	851661 { gpa2: ref, gpa1: 2.58, ref_sub: 26811(T) }	851674 { gpa2: 2.98, gpa1: ref, ref_sub: 25911(T) }
851677 { gpa2: ref, gpa1: 2.97, ref_sub: 26811(T) }	851679 { gpa2: ref, gpa1: 3.07, ref_sub: 25921(T) }	851681 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26411(T), 26811(T) }	851685 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26411(T), 26421(T) }

851692 { gpa2: ref, gpa1: 2.78, ref_sub: 25921(T) }	851693 { gpa2: ref, gpa1: 2.62, ref_sub: 26421(T), 27011(P) }	851698 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26421(T) }	851700 { gpa2: ref, gpa1: 2.78, ref_sub: 25912(T), 25921(T), 26421(T) }
851705 { gpa2: 2.88, gpa1: ref, ref_sub: 25911(T), 25913(T) }	851712 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T) }	851719 { gpa2: 2.73, gpa1: ref, ref_sub: 25913(T) }	851720 { gpa2: ref, gpa1: 2.75, ref_sub: 25921(T) }
851722 { gpa2: ref, gpa1: 2.73, ref_sub: 25912(T) }	851723 { gpa2: ref, gpa1: 2.67, ref_sub: 25912(T) }	851726 { gpa2: ref, gpa1: 2.78, ref_sub: 25912(T) }	851735 { gpa2: ref, gpa1: 2.52, ref_sub: 25912(T), 25921(T) }
851743 { gpa2: 3.15, gpa1: ref, ref_sub: 25911(T) }	851747 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26421(T) }	851749 { gpa2: ref, gpa1: 2.83, ref_sub: 26421(T) }	851750 { gpa2: 3.28, gpa1: ref, ref_sub: 25911(T) }
851757 { gpa2: 3.01, gpa1: ref, ref_sub: 26411(T) }	851758 { gpa2: ref, gpa1: 2.75, ref_sub: 25912(T) }	851763 { gpa2: ref, gpa1: 2.83, ref_sub: 25922(T), 26811(T) }	851772 { gpa2: ref, gpa1: 2.71, ref_sub: 25921(T), 25922(T), 26722(T) }
851774 { gpa2: ref, gpa1: 3.12, ref_sub: 25921(T), 26721(T) }	851775 { gpa2: ref, gpa1: 2.64, ref_sub: 26721(T) }	851779 { gpa2: ref, gpa1: 2.83, ref_sub: 25922(T) }	851787 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }
851788 { gpa2: ref, gpa1: 2.74, ref_sub: 25921(T), 25922(T), 26811(T) }	851795 { gpa2: ref, gpa1: 2.81, ref_sub: 25922(T), 26721(T) }	851796 { gpa2: ref, gpa1: 2.83, ref_sub: 25922(T) }	851803 { gpa2: ref, gpa1: 3.02, ref_sub: 26721(T) }
851815 { gpa2: ref, gpa1: 3.29, ref_sub: 25921(T) }	851821 { gpa2: ref, gpa1: 3.29, ref_sub: 26811(T) }	851823 { gpa2: ref, gpa1: 3.33, ref_sub: 26811(T) }	851825 { gpa2: ref, gpa1: 3.17, ref_sub: 26721(T) }
851830 { gpa2: ref, gpa1: 3.31, ref_sub: 25922(T), 26811(T) }	851833 { gpa2: ref, gpa1: 2.79, ref_sub: 26722(T) }	851834 { gpa2: ref, gpa1: 2.48, ref_sub: 25922(T), 26722(T), 26811(T) }	851835 { gpa2: ref, gpa1: 2.69, ref_sub: 25921(T), 26722(T), 26811(T) }
851841 { gpa2: 3.36, gpa1: ref, ref_sub: 25911(T) }	851842 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T) }	851843 { gpa2: ref, gpa1: 3.10, ref_sub: 26721(T) }	851854 { gpa2: ref, gpa1: 2.88, ref_sub: 25922(T) }
851858 { gpa2: ref, gpa1: 2.48, ref_sub: 26811(T) }	851861 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26711(T) }	851865 { gpa2: ref, gpa1: 3.19, ref_sub: 26811(T) }	851866 { gpa2: ref, gpa1: 3.12, ref_sub: 25921(T), 25922(T) }
851867 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26721(T) }	851874 { gpa2: ref, gpa1: 2.86, ref_sub: 25922(T) }	851877 { gpa2: ref, gpa1: 2.95, ref_sub: 25921(T), 25922(T) }	851878 { gpa2: ref, gpa1: 2.69, ref_sub: 25921(T), 26721(T), 26811(T) }
851879 { gpa2: ref, gpa1: ref, ref_sub: 26711(T), 26712(T), 26721(T) }	851880 { gpa2: ref, gpa1: 2.60, ref_sub: 25922(T), 26721(T) }	851888 { gpa2: ref, gpa1: 2.95, ref_sub: 25722(T) }	851891 { gpa2: ref, gpa1: 2.67, ref_sub: 25722(T), 25921(T) }
851896 { gpa2: ref, gpa1: 2.71, ref_sub: 25922(T), 26721(T) }	851899 { gpa2: ref, gpa1: 2.98, ref_sub: 25921(T) }	851904 { gpa2: ref, gpa1: 2.64, ref_sub: 25921(T), 25922(T), 26811(T) }	851907 { gpa2: ref, gpa1: 2.76, ref_sub: 25913(T) }
851912 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26811(T) }	851919 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26811(T), 26821(T) }	851920 { gpa2: ref, gpa1: 2.77, ref_sub: 25913(T), 26721(T) }	851921 { gpa2: ref, gpa1: 2.85, ref_sub: 25913(T), 25921(T) }
851923 { gpa2: ref, gpa1: 3.35, ref_sub: 26721(T) }	851926 { gpa2: ref, gpa1: 2.95, ref_sub: 25921(T), 26721(T) }	851928 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T) }	851929 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26721(T) }
851930 { gpa2: ref, gpa1: 2.55, ref_sub: 25913(T), 25921(T), 26721(T) }	851933 { gpa2: ref, gpa1: 2.82, ref_sub: 26721(T) }	851936 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T) }	851937 { gpa2: ref, gpa1: 2.81, ref_sub: 26721(T) }
851938 { gpa2: ref, gpa1: 2.80, ref_sub: 25913(T), 25921(T), 26721(T) }	851941 { gpa2: ref, gpa1: 2.50, ref_sub: 25913(T), 25921(T), 26721(T) }	851946 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26721(T), 26811(T), 26821(T) }	851949 { gpa2: ref, gpa1: 2.82, ref_sub: 26721(T), 26821(T) }
851950 { gpa2: ref, gpa1: 2.79, ref_sub: 25913(T), 25921(T), 26721(T) }	851951 { gpa2: ref, gpa1: 2.51, ref_sub: 25913(T), 25921(T), 26721(T) }	851953 { gpa2: ref, gpa1: 2.63, ref_sub: 26721(T) }	851955 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26721(T), 26811(T) }
851956 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T), 26721(T) }	851958 { gpa2: ref, gpa1: 3.27, ref_sub: 26721(T) }	851963 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }	851967 { gpa2: ref, gpa1: 3.15, ref_sub: 25921(T), 26721(T) }
851974 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26721(T) }	851979 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T), 26721(T), 26811(T) }	851980 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26811(T) }	851983 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T) }
851988 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26721(T) }	851989 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26721(T) }	851990 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26721(T), 26811(T) }	851993 { gpa2: ref, gpa1: 2.85, ref_sub: 25913(T), 25921(T), 26721(T) }
851994 { gpa2: ref, gpa1: 2.71, ref_sub: 26721(T) }	851995 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26721(T) }	851996 { gpa2: ref, gpa1: 2.54, ref_sub: 25913(T) }	851997 { gpa2: ref, gpa1: 2.87, ref_sub: 26721(T) }

851999 { gpa2: ref, gpa1: 2.77, ref_sub: 25913(T), 26721(T) }	852001 { gpa2: ref, gpa1: 2.94, ref_sub: 26721(T) }	852002 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26721(T), 26811(T) }	852004 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25912(T), 25913(T), 26721(T) }
852006 { gpa2: ref, gpa1: ref, ref_sub: 25811(T), 25912(T), 26711(T), 26721(T) }	852007 { gpa2: ref, gpa1: 3.15, ref_sub: 25912(T) }	852008 { gpa2: ref, gpa1: 3.25, ref_sub: 25912(T), 25921(T) }	852009 { gpa2: ref, gpa1: ref, ref_sub: 25712(T), 25722(T), 25912(T), 25921(T) }
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852069 { gpa2: ref, gpa1: 3.13, ref_sub: 26711(T) }	852071 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26711(T), 26911(T), 26921(T) }	852072 { gpa2: ref, gpa1: 2.95, ref_sub: 26711(T) }	852074 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }
852075 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 26921(T) }	852077 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(P), 26711(T) }	852078 { gpa2: 2.67, gpa1: ref, ref_sub: 25911(T) }	852082 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T), 26711(T) }
852085 { gpa2: ref, gpa1: 3.20, ref_sub: 25912(T), 25921(T), 26711(T) }	852086 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26711(T) }	852087 { gpa2: ref, gpa1: 3.02, ref_sub: 25912(T), 26711(T) }	852088 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T) }
852089 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26711(T) }	852090 { gpa2: ref, gpa1: 3.21, ref_sub: 26711(T) }	852091 { gpa2: ref, gpa1: 3.02, ref_sub: 25912(T), 25921(T), 26711(T) }	852092 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26711(T) }
852093 { gpa2: ref, gpa1: 3.01, ref_sub: 25912(T) }	852095 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 26711(T) }	852097 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 27021(T) }	852102 { gpa2: ref, gpa1: 2.78, ref_sub: 25913(T), 27021(T) }
852103 { gpa2: ref, gpa1: 2.79, ref_sub: 25913(T) }	852107 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }	852115 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	852116 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T) }
852117 { gpa2: ref, gpa1: 3.09, ref_sub: 25913(T) }	852118 { gpa2: ref, gpa1: 2.88, ref_sub: 25913(T), 25921(T) }	852119 { gpa2: 3.12, gpa1: ref, ref_sub: 25912(T) }	852120 { gpa2: 2.77, gpa1: ref, ref_sub: 25912(T) }
852122 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 27021(T) }	852127 { gpa2: ref, gpa1: 3.30, ref_sub: 25913(T), 27021(T) }	852129 { gpa2: ref, gpa1: 2.87, ref_sub: 25921(T) }	852133 { gpa2: ref, gpa1: 2.80, ref_sub: 25722(T), 25913(T) }
852134 { gpa2: 2.82, gpa1: ref, ref_sub: 25911(T) }	852136 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	852137 { gpa2: ref, gpa1: 3.36, ref_sub: 25921(T), 25922(T) }	852138 { gpa2: ref, gpa1: 3.47, ref_sub: 25921(T) }
852141 { gpa2: ref, gpa1: 3.47, ref_sub: 25922(T) }	852151 { gpa2: ref, gpa1: 3.13, ref_sub: 25913(T), 25921(T), 25922(T) }	852152 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 25922(T) }	852154 { gpa2: ref, gpa1: 3.05, ref_sub: 25913(T), 25921(T), 25922(T) }
852168 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 25922(T) }	852169 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }	852172 { gpa2: ref, gpa1: 2.82, ref_sub: 25913(T), 25922(T), 26711(T) }	852173 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T) }
852174 { gpa2: ref, gpa1: 3.20, ref_sub: 25913(T) }	852177 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	852179 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 25922(T) }	852183 { gpa2: 2.85, gpa1: ref, ref_sub: 25911(T), 25912(T) }
852190 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25922(T) }	852198 { gpa2: ref, gpa1: 2.87, ref_sub: 25913(T) }	852206 { gpa2: 2.49, gpa1: ref, ref_sub: 25912(T) }	852213 { gpa2: ref, gpa1: 3.21, ref_sub: 25913(T), 25922(T) }
852214 { gpa2: ref, gpa1: 3.05, ref_sub: 25913(T) }	852215 { gpa2: ref, gpa1: 3.05, ref_sub: 25913(T), 25921(T), 25922(T) }	852223 { gpa2: ref, gpa1: 3.13, ref_sub: 25913(T), 25921(T) }	852228 { gpa2: ref, gpa1: 3.38, ref_sub: 25913(T) }
852231 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T) }	852236 { gpa2: ref, gpa1: 2.75, ref_sub: 25913(T), 25921(T), 25922(T) }	852239 { gpa2: ref, gpa1: 3.00, ref_sub: 25913(T), 25922(T) }	852242 { gpa2: ref, gpa1: 3.18, ref_sub: 25913(T), 25921(T), 25922(T) }
852244 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T) }	852245 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T), 27111(T) }	852247 { gpa2: 2.93, gpa1: ref, ref_sub: 25911(T) }	852248 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T), 27111(T) }
852254 { gpa2: 2.87, gpa1: ref, ref_sub: 25911(T) }	852255 { gpa2: 3.31, gpa1: ref, ref_sub: 25911(T) }	852256 { gpa2: 3.02, gpa1: ref, ref_sub: 25911(T) }	852260 { gpa2: 3.12, gpa1: ref, ref_sub: 25911(T) }
852261 { gpa2: 2.98, gpa1: ref, ref_sub: 27111(T) }	852274 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26711(T), 27111(T) }	852275 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }	852276 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T), 27111(T) }

852277 { gpa2: 3.43, gpa1: ref, ref_sub: 25911(T) }	852278 { gpa2: 3.44, gpa1: ref, ref_sub: 25911(T) }	852280 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	852281 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T), 27111(T) }
852282 { gpa2: ref, gpa1: 2.88, ref_sub: 25913(T) }	852285 { gpa2: ref, gpa1: 3.14, ref_sub: 25921(T) }	852287 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	852290 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26711(T), 27111(T) }
852291 { gpa2: ref, gpa1: 2.86, ref_sub: 25921(T) }	852293 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 27111(T) }	852294 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T) }	852296 { gpa2: 2.95, gpa1: ref, ref_sub: 25911(T) }
852297 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26711(T) }	852298 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T) }	852300 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 27111(T) }	852302 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T) }
852304 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T) }	852305 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T) }	852307 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26711(T) }	852309 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 27111(T) }
852311 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T) }	852312 { gpa2: ref, gpa1: 2.86, ref_sub: 25921(T,P), 26711(T) }	852313 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26711(T) }	852316 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 27111(T) }
852317 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26711(T) }	852318 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T) }	852321 { gpa2: 3.12, gpa1: ref, ref_sub: 25911(T) }	852325 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T) }
852326 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T) }	852328 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T) }	852332 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T) }	852334 { gpa2: 3.00, gpa1: ref, ref_sub: 25911(T) }
852335 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T) }	852336 { gpa2: ref, gpa1: ref, ref_sub: 25912(P), 25913(T), 25921(T) }	852337 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26711(T) }	852338 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }
852339 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25911(T), 25913(T), 26711(T), 27111(T) }	852348 { gpa2: ref, gpa1: 2.63, ref_sub: 25913(T), 25921(T), 27021(T) }	852350 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 27021(T), 27211(T) }	852353 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 27021(T), 27211(T) }
852354 { gpa2: ref, gpa1: 3.21, ref_sub: 26711(T) }	852355 { gpa2: ref, gpa1: 2.93, ref_sub: 25913(T), 26711(T) }	852356 { gpa2: ref, gpa1: ref, ref_sub: 25811(T), 25913(T), 25921(T), 26711(T), 27211(T) }	852358 { gpa2: ref, gpa1: 2.93, ref_sub: 25913(T), 26711(T) }
852359 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26711(T), 27211(T) }	852360 { gpa2: ref, gpa1: 3.10, ref_sub: 26711(T) }	852361 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26711(T), 27211(T) }	852362 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 27021(T) }
852368 { gpa2: ref, gpa1: 3.20, ref_sub: 26711(T) }	852370 { gpa2: ref, gpa1: 2.88, ref_sub: 26711(T) }	852372 { gpa2: ref, gpa1: 2.98, ref_sub: 26711(T) }	852373 { gpa2: ref, gpa1: ref, ref_sub: 26711(T), 27211(T) }
852374 { gpa2: ref, gpa1: 2.85, ref_sub: 26711(T) }	852375 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T), 27211(T) }	852376 { gpa2: ref, gpa1: 3.19, ref_sub: 25921(T) }	852381 { gpa2: ref, gpa1: 2.58, ref_sub: 27021(T) }
852384 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 27021(T), 27211(T) }	852385 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T) }	852386 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 27211(T) }	852396 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 27021(T) }
852397 { gpa2: ref, gpa1: 2.63, ref_sub: 25913(T), 25921(T) }	852398 { gpa2: ref, gpa1: 2.98, ref_sub: 25913(T) }	852400 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }	852402 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26711(T), 27021(T), 27211(T) }
852407 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 27021(T) }	852411 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26711(T), 27021(T), 27211(T) }	852413 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 27021(T), 27211(T) }	852419 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 27031(T), 27211(T) }
852422 { gpa2: ref, gpa1: 3.34, ref_sub: 27031(T) }	852423 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 27021(T), 27211(T) }	852424 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 27211(T) }	852431 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 27021(T), 27211(T) }
852432 { gpa2: ref, gpa1: 3.19, ref_sub: 26711(T) }	852433 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 27031(T), 27211(T) }	852435 { gpa2: ref, gpa1: 2.85, ref_sub: 25921(T), 26711(T) }	852436 { gpa2: ref, gpa1: 2.68, ref_sub: 25921(T) }
852439 { gpa2: 2.95, gpa1: ref, ref_sub: 26711(T) }	852446 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 28521(T) }	852448 { gpa2: ref, gpa1: 2.83, ref_sub: 25913(T), 26811(T), 28521(T) }	852451 { gpa2: ref, gpa1: 2.85, ref_sub: 26811(T) }
852452 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26711(T), 26811(T) }	852454 { gpa2: ref, gpa1: 2.98, ref_sub: 25913(T), 26811(T), 28521(T) }	852459 { gpa2: ref, gpa1: 3.20, ref_sub: 25921(T) }	852460 { gpa2: ref, gpa1: 2.78, ref_sub: 25921(T) }
852464 { gpa2: ref, gpa1: 2.83, ref_sub: 25913(T) }	852468 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T) }	852469 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26711(T), 26811(T) }	852470 { gpa2: ref, gpa1: 2.88, ref_sub: 25913(T), 25921(T) }
852478 { gpa2: 2.49, gpa1: ref, ref_sub: 25911(T) }	852482 { gpa2: 3.04, gpa1: ref, ref_sub: 25911(T) }	852485 { gpa2: ref, gpa1: 3.38, ref_sub: 25913(T), 25921(T), 26811(T) }	852488 { gpa2: ref, gpa1: 2.98, ref_sub: 25913(T,P), 25921(T), 26811(T) }

852489 { gpa2: ref, gpa1: 3.43, ref_sub: 28521(T) }	852493 { gpa2: ref, gpa1: 3.45, ref_sub: 25921(T) }	852495 { gpa2: ref, gpa1: 3.48, ref_sub: 25721(T), 25921(T) }	852497 { gpa2: ref, gpa1: 2.75, ref_sub: 25921(T), 28521(T) }
852498 { gpa2: ref, gpa1: 3.03, ref_sub: 25921(T) }	852502 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T) }	852510 { gpa2: ref, gpa1: 2.78, ref_sub: 25913(P) }	852513 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25913(T), 25921(T), 26711(T) }
852514 { gpa2: ref, gpa1: 2.68, ref_sub: 25913(T) }	852515 { gpa2: ref, gpa1: 2.95, ref_sub: 25913(T), 26811(T) }	852516 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26711(T) }	852517 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26711(T) }
852519 { gpa2: ref, gpa1: 2.98, ref_sub: 25913(T) }	852520 { gpa2: ref, gpa1: 2.83, ref_sub: 25913(T), 25921(T), 26811(T) }	852521 { gpa2: ref, gpa1: 3.10, ref_sub: 25913(T) }	852522 { gpa2: ref, gpa1: 2.85, ref_sub: 25913(T) }
852525 { gpa2: ref, gpa1: 2.93, ref_sub: 25913(T) }	852526 { gpa2: ref, gpa1: 2.83, ref_sub: 25913(T), 26811(T) }	852527 { gpa2: ref, gpa1: 3.00, ref_sub: 25913(T) }	852533 { gpa2: ref, gpa1: 2.63, ref_sub: 25913(T) }
852534 { gpa2: ref, gpa1: 2.85, ref_sub: 25913(T), 25921(T), 26811(T) }	852536 { gpa2: ref, gpa1: 2.43, ref_sub: 25921(T), 26421(T), 26811(T) }	852538 { gpa2: ref, gpa1: 3.02, ref_sub: 26421(T), 26811(T) }	852541 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T) }
852543 { gpa2: ref, gpa1: 2.95, ref_sub: 25912(T), 26421(T) }	852544 { gpa2: ref, gpa1: 3.09, ref_sub: 25912(T), 25921(T), 26811(T) }	852545 { gpa2: ref, gpa1: 2.90, ref_sub: 26421(T) }	852550 { gpa2: ref, gpa1: 2.74, ref_sub: 25921(T) }
852551 { gpa2: ref, gpa1: 3.02, ref_sub: 25921(T), 26811(T) }	852554 { gpa2: ref, gpa1: 3.26, ref_sub: 25921(T) }	852555 { gpa2: ref, gpa1: ref, ref_sub: 26421(T), 26711(T) }	852557 { gpa2: ref, gpa1: 2.82, ref_sub: 25921(T), 26421(T) }
852559 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }	852560 { gpa2: ref, gpa1: 2.93, ref_sub: 26421(T) }	852561 { gpa2: ref, gpa1: 3.08, ref_sub: 25921(T), 26421(T) }	852566 { gpa2: ref, gpa1: 2.66, ref_sub: 25921(T), 26421(T), 26811(T) }
852567 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26421(T), 26711(T) }	852577 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	852579 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	852580 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26411(T), 26711(T) }
852582 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T,P), 25913(T) }	852584 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	852586 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25921(T) }	852590 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26411(T), 26711(T) }
852594 { gpa2: ref, gpa1: 2.48, ref_sub: 26121(T) }	852595 { gpa2: ref, gpa1: 2.62, ref_sub: 25722(T), 25921(T) }	852598 { gpa2: ref, gpa1: 3.05, ref_sub: 25912(T) }	852599 { gpa2: 2.67, gpa1: ref, ref_sub: 26711(T) }
852600 { gpa2: ref, gpa1: 2.45, ref_sub: 25912(T) }	852601 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T) }	852602 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T) }	852603 { gpa2: ref, gpa1: 3.05, ref_sub: 25912(T), 25921(T) }
852606 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26411(T), 26711(T) }	852607 { gpa2: ref, gpa1: 2.86, ref_sub: 25912(T), 25921(T) }	852608 { gpa2: ref, gpa1: 3.05, ref_sub: 25912(T) }	852610 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }
852621 { gpa2: ref, gpa1: 2.76, ref_sub: 25912(T), 25921(T) }	852622 { gpa2: ref, gpa1: 2.81, ref_sub: 25912(T) }	852630 { gpa2: ref, gpa1: 2.57, ref_sub: 25912(T), 25921(T), 26411(T) }	852631 { gpa2: ref, gpa1: 2.62, ref_sub: 25912(T), 26411(T) }
852632 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T) }	852633 { gpa2: ref, gpa1: 2.64, ref_sub: 26121(T) }	852639 { gpa2: ref, gpa1: 2.88, ref_sub: 25912(T) }	852641 { gpa2: ref, gpa1: 2.95, ref_sub: 25921(T) }
852645 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26711(T) }	852646 { gpa2: ref, gpa1: 2.55, ref_sub: 25912(T) }	852650 { gpa2: ref, gpa1: 2.88, ref_sub: 25921(T) }	852651 { gpa2: ref, gpa1: 3.10, ref_sub: 26121(T) }
852652 { gpa2: ref, gpa1: 2.57, ref_sub: 25912(T), 25921(T) }	852655 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26711(T) }	852656 { gpa2: ref, gpa1: 2.74, ref_sub: 26411(T) }	852659 { gpa2: ref, gpa1: 2.45, ref_sub: 25912(T), 26411(T) }
852667 { gpa2: ref, gpa1: 2.33, ref_sub: 25912(T), 25921(T) }	852668 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26711(T) }	852671 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26221(T) }	852673 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26221(T) }
852676 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26221(T) }	852677 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26221(T) }	852678 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26221(T) }	852680 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25922(T), 26221(T) }
852682 { gpa2: ref, gpa1: ref, ref_sub: 25911(T,P), 25912(T,P), 25922(T) }	852683 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 25922(T) }	852684 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25922(T), 26221(T) }	852687 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T), 26221(T) }
852689 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T) }	852693 { gpa2: ref, gpa1: 2.82, ref_sub: 25722(T), 26221(T) }	852694 { gpa2: 2.81, gpa1: ref, ref_sub: 25911(T), 25912(T) }	852695 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T) }

852696 { gpa2: ref, gpa1: 2.49, ref_sub: 25722(T), 25922(T) }	852697 { gpa2: ref, gpa1: 2.69, ref_sub: 25722(T), 25922(T), 26221(T) }	852698 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25922(T), 26221(T) }	852699 { gpa2: ref, gpa1: 2.68, ref_sub: 25722(T), 25921(T), 26221(T) }
852700 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26221(T), 26711(T) }	852701 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T) }	852703 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T), 26221(T) }	852704 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26221(T) }
852706 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26221(T) }	852707 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T) }	852708 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }	852709 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }
852710 { gpa2: ref, gpa1: ref, ref_sub: 25712(T), 25911(T,P), 25921(T) }	852713 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25922(T), 26221(T) }	852715 { gpa2: 2.94, gpa1: ref, ref_sub: 25911(T) }	852716 { gpa2: ref, gpa1: 2.83, ref_sub: 25913(T), 25921(T) }
852719 { gpa2: ref, gpa1: 2.65, ref_sub: 25913(T) }	852720 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 25922(T) }	852725 { gpa2: ref, gpa1: 2.74, ref_sub: 25913(T), 25921(T) }	852732 { gpa2: ref, gpa1: ref, ref_sub: 25911(T,P), 25912(T,P), 25913(T), 25921(T), 26711(P) }
852733 { gpa2: ref, gpa1: 2.40, ref_sub: 25913(T), 25921(T) }	852734 { gpa2: ref, gpa1: 2.92, ref_sub: 25922(T) }	852736 { gpa2: ref, gpa1: 2.57, ref_sub: 25913(T), 25921(T) }	852740 { gpa2: ref, gpa1: 2.63, ref_sub: 26221(T) }
852742 { gpa2: 2.81, gpa1: ref, ref_sub: 25911(T) }	852743 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26221(T) }	852747 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25922(T) }	852752 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }
852755 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 25922(T) }	852756 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T) }	852757 { gpa2: ref, gpa1: 2.63, ref_sub: 26221(T) }	852758 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26221(T) }
852759 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25922(T), 26221(T) }	852760 { gpa2: ref, gpa1: 2.88, ref_sub: 26221(T) }	852762 { gpa2: ref, gpa1: 2.83, ref_sub: 26221(T) }	852763 { gpa2: ref, gpa1: 3.01, ref_sub: 25922(T) }
852764 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T), 26221(T) }	852765 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26221(T) }	852770 { gpa2: ref, gpa1: 3.06, ref_sub: 25922(T) }	852773 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25922(T) }
852774 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 25922(T) }	852780 { gpa2: ref, gpa1: 3.01, ref_sub: 26321(T) }	852781 { gpa2: ref, gpa1: 2.96, ref_sub: 26811(T) }	852782 { gpa2: ref, gpa1: 2.64, ref_sub: 25912(T), 25921(T) }
852786 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26321(T) }	852788 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26811(T) }	852789 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	852790 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26321(T) }
852795 { gpa2: ref, gpa1: 2.91, ref_sub: 25921(T) }	852797 { gpa2: ref, gpa1: 2.76, ref_sub: 25912(T) }	852798 { gpa2: ref, gpa1: ref, ref_sub: 25712(T), 25912(T), 25921(T), 26321(T) }	852801 { gpa2: ref, gpa1: 2.81, ref_sub: 25912(T) }
852802 { gpa2: ref, gpa1: 3.18, ref_sub: 25921(T) }	852805 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T) }	852806 { gpa2: ref, gpa1: 3.14, ref_sub: 25912(T), 25921(T), 26811(T) }	852808 { gpa2: ref, gpa1: 2.85, ref_sub: 25921(T) }
852809 { gpa2: ref, gpa1: 2.94, ref_sub: 25722(T), 25912(T), 25921(T) }	852811 { gpa2: ref, gpa1: 2.79, ref_sub: 26321(T) }	852812 { gpa2: ref, gpa1: 3.09, ref_sub: 25912(T) }	852813 { gpa2: ref, gpa1: 3.15, ref_sub: 25912(T), 25921(T) }
852817 { gpa2: ref, gpa1: 2.98, ref_sub: 26321(T), 26811(T) }	852818 { gpa2: ref, gpa1: 2.85, ref_sub: 25912(T) }	852819 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26321(T) }	852820 { gpa2: ref, gpa1: 2.75, ref_sub: 26321(T) }
852824 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }	852834 { gpa2: ref, gpa1: 2.75, ref_sub: 26321(T) }	852836 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26321(T) }	852837 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26321(T) }
852840 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26321(T) }	852842 { gpa2: 3.06, gpa1: ref, ref_sub: 25913(T) }	852844 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26321(T) }	852845 { gpa2: 2.64, gpa1: ref, ref_sub: 25911(T) }
852846 { gpa2: 2.86, gpa1: ref, ref_sub: 25911(T) }	852847 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T) }	852848 { gpa2: 2.83, gpa1: ref, ref_sub: 25911(T) }	852849 { gpa2: ref, gpa1: 2.86, ref_sub: 25912(T), 26321(T), 26811(T) }
852851 { gpa2: 2.96, gpa1: ref, ref_sub: 25911(T) }	852855 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 26321(T) }	852857 { gpa2: 2.68, gpa1: ref, ref_sub: 25911(T), 25913(T) }	852858 { gpa2: ref, gpa1: 3.21, ref_sub: 25921(T), 26321(T) }
852859 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26321(T), 26811(T) }	852863 { gpa2: ref, gpa1: 2.83, ref_sub: 25912(T) }	852864 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T) }	852865 { gpa2: ref, gpa1: 2.91, ref_sub: 26811(T) }
852866 { gpa2: ref, gpa1: 3.28, ref_sub: 25912(T), 26811(T) }	852870 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T) }	852872 { gpa2: ref, gpa1: 2.64, ref_sub: 26811(T) }	852880 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }

852885 { gpa2: 3.25, gpa1: ref, ref_sub: 25911(T) }	852891 { gpa2: ref, gpa1: 2.45, ref_sub: 26811(T) }	852892 { gpa2: ref, gpa1: 3.05, ref_sub: 26811(T) }	852896 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T) }
852906 { gpa2: ref, gpa1: 2.97, ref_sub: 26811(T) }	852908 { gpa2: ref, gpa1: 2.91, ref_sub: 25921(T) }	852914 { gpa2: 2.63, gpa1: ref, ref_sub: 25911(T) }	852916 { gpa2: 2.85, gpa1: ref, ref_sub: 25911(T) }
852917 { gpa2: 3.01, gpa1: ref, ref_sub: 25911(T) }	852923 { gpa2: ref, gpa1: 3.33, ref_sub: 25912(T) }	852927 { gpa2: 2.85, gpa1: ref, ref_sub: 25911(T) }	852930 { gpa2: ref, gpa1: 2.59, ref_sub: 25912(T), 26811(T) }
852932 { gpa2: ref, gpa1: 3.55, ref_sub: 25912(T) }	852934 { gpa2: ref, gpa1: 2.77, ref_sub: 25912(T), 26811(T) }	852935 { gpa2: ref, gpa1: 3.13, ref_sub: 25912(T), 26421(T), 26811(T) }	852937 { gpa2: ref, gpa1: 2.64, ref_sub: 25912(T), 26811(T) }
852939 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	852942 { gpa2: ref, gpa1: 2.61, ref_sub: 26811(T) }	852947 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26411(T), 26811(T) }	852948 { gpa2: ref, gpa1: 2.68, ref_sub: 25912(T), 26811(T) }
852949 { gpa2: ref, gpa1: 2.66, ref_sub: 25721(T) }	852950 { gpa2: ref, gpa1: 2.60, ref_sub: 25912(T) }	852953 { gpa2: ref, gpa1: ref, ref_sub: 26411(T), 26811(T) }	852955 { gpa2: ref, gpa1: 2.85, ref_sub: 25912(T) }
852961 { gpa2: ref, gpa1: 2.33, ref_sub: 25912(T), 25921(T) }	852962 { gpa2: 3.25, gpa1: ref, ref_sub: 25911(T) }	852965 { gpa2: ref, gpa1: 2.86, ref_sub: 25912(T) }	852969 { gpa2: ref, gpa1: 2.77, ref_sub: 25912(T) }
852976 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26421(T), 26711(T) }	852978 { gpa2: 3.36, gpa1: ref, ref_sub: 25911(P) }	852979 { gpa2: ref, gpa1: 2.72, ref_sub: 25912(T) }	852980 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T) }
852981 { gpa2: ref, gpa1: 2.52, ref_sub: 26421(T) }	852983 { gpa2: ref, gpa1: 3.10, ref_sub: 26421(T) }	852985 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26421(T), 26711(T) }	852986 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }
852987 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26421(T) }	852989 { gpa2: ref, gpa1: 2.80, ref_sub: 25912(T), 25921(T) }	852991 { gpa2: 2.80, gpa1: ref, ref_sub: 25911(T) }	852992 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }
852995 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26811(T) }	852996 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T) }	852997 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 26711(T), 26811(T) }	853002 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T) }
853005 { gpa2: ref, gpa1: 3.08, ref_sub: 25921(T) }	853006 { gpa2: ref, gpa1: 2.71, ref_sub: 25912(T), 26811(T) }	853009 { gpa2: ref, gpa1: 3.05, ref_sub: 25912(T), 25921(T) }	853011 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }
853012 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26711(T) }	853013 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }	853018 { gpa2: ref, gpa1: 2.79, ref_sub: 26811(T) }	853020 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25921(T), 26711(T) }
853021 { gpa2: 2.83, gpa1: ref, ref_sub: 25911(T) }	853022 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25913(T), 26711(T), 26811(T) }	853023 { gpa2: ref, gpa1: 2.99, ref_sub: 25722(T) }	853024 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26421(T), 26711(T), 26811(T) }
853026 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T) }	853031 { gpa2: 2.55, gpa1: ref, ref_sub: 25911(T) }	853032 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	853033 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 26811(T) }
853034 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T) }	853035 { gpa2: ref, gpa1: 2.59, ref_sub: 26811(T) }	853036 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26421(T), 26711(T), 26811(T) }	853038 { gpa2: 2.71, gpa1: ref, ref_sub: 26711(T) }
853040 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }	853042 { gpa2: ref, gpa1: 2.93, ref_sub: 25921(T) }	853043 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26421(T) }	853050 { gpa2: ref, gpa1: 2.36, ref_sub: 25722(T), 26421(T) }
853051 { gpa2: ref, gpa1: 2.79, ref_sub: 26811(T) }	853053 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26421(T), 26711(T) }	853054 { gpa2: ref, gpa1: ref, ref_sub: 26711(T), 26811(T) }	853063 { gpa2: 2.65, gpa1: ref, ref_sub: 26711(T) }
853064 { gpa2: ref, gpa1: 2.64, ref_sub: 25921(T), 26811(T) }	853074 { gpa2: ref, gpa1: 2.64, ref_sub: 25922(T), 26811(T) }	853076 { gpa2: ref, gpa1: 2.45, ref_sub: 25922(T), 26721(T) }	853087 { gpa2: ref, gpa1: 2.76, ref_sub: 25721(T), 25922(T) }
853091 { gpa2: ref, gpa1: 2.62, ref_sub: 25921(T), 26811(T,P) }	853092 { gpa2: ref, gpa1: 3.29, ref_sub: 25921(T), 25922(T) }	853094 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25911(T), 26811(T) }	853096 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T), 26721(T), 26811(T) }
853098 { gpa2: ref, gpa1: 2.74, ref_sub: 25921(T) }	853101 { gpa2: ref, gpa1: 2.86, ref_sub: 25921(T), 25922(T) }	853108 { gpa2: ref, gpa1: 2.69, ref_sub: 25921(T), 25922(T), 26811(T) }	853112 { gpa2: ref, gpa1: 2.98, ref_sub: 25921(T), 25922(T), 26721(T) }
853114 { gpa2: ref, gpa1: 3.07, ref_sub: 25922(T) }	853124 { gpa2: ref, gpa1: 2.79, ref_sub: 25921(T) }	853125 { gpa2: ref, gpa1: 2.55, ref_sub: 25921(T), 26721(T) }	853126 { gpa2: ref, gpa1: 2.74, ref_sub: 25921(T), 26722(T), 26811(T) }
853132 { gpa2: ref, gpa1: 2.67, ref_sub: 26721(T), 26811(T) }	853138 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T), 26811(T) }	853140 { gpa2: ref, gpa1: 2.86, ref_sub: 25921(T), 25922(T), 26811(T) }	853142 { gpa2: ref, gpa1: 2.74, ref_sub: 25721(T), 25921(T) }

853145 { gpa2: ref, gpa1: 3.17, ref_sub: 25921(T) }	853153 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	853156 { gpa2: ref, gpa1: 3.29, ref_sub: 25921(T) }	853157 { gpa2: ref, gpa1: 2.64, ref_sub: 25921(T) }
853160 { gpa2: ref, gpa1: 2.69, ref_sub: 25921(T), 26811(T) }	853171 { gpa2: ref, gpa1: 2.48, ref_sub: 25921(T) }	853173 { gpa2: ref, gpa1: 3.33, ref_sub: 25921(T) }	853174 { gpa2: ref, gpa1: 3.24, ref_sub: 25921(T) }
853180 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T) }	853186 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26721(T) }	853193 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T) }	853194 { gpa2: 2.52, gpa1: ref, ref_sub: 25911(T) }
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853215 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T), 26722(T) }	853216 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T) }	853217 { gpa2: ref, gpa1: 2.40, ref_sub: 25922(T), 26811(T) }	853223 { gpa2: ref, gpa1: 3.12, ref_sub: 26721(T) }
853224 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25913(T) }	853230 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T), 26811(T) }	853231 { gpa2: 2.11, gpa1: ref, ref_sub: 26811(T) }	853235 { gpa2: ref, gpa1: 2.54, ref_sub: 25913(T), 26721(T) }
853241 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T) }	853242 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25913(T), 26711(T), 26721(T) }	853247 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26821(T) }	853249 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T) }
853253 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26721(T), 26821(T) }	853254 { gpa2: 2.80, gpa1: ref, ref_sub: 25911(T) }	853255 { gpa2: ref, gpa1: 2.76, ref_sub: 25913(T), 26721(T) }	853258 { gpa2: 2.61, gpa1: ref, ref_sub: 25911(T) }
853259 { gpa2: 3.02, gpa1: ref, ref_sub: 25911(T) }	853260 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25913(T), 25921(T) }	853265 { gpa2: ref, gpa1: 2.83, ref_sub: 25913(T) }	853276 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T) }
853281 { gpa2: ref, gpa1: 2.83, ref_sub: 25913(T) }	853284 { gpa2: ref, gpa1: 2.80, ref_sub: 25913(T) }	853285 { gpa2: ref, gpa1: 3.11, ref_sub: 25913(T) }	853290 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26811(T) }
853293 { gpa2: ref, gpa1: 2.81, ref_sub: 25913(T), 25921(T) }	853297 { gpa2: ref, gpa1: ref, ref_sub: 26811(T), 26821(T) }	853300 { gpa2: ref, gpa1: 2.74, ref_sub: 25921(T), 26721(T) }	853302 { gpa2: ref, gpa1: 2.82, ref_sub: 25913(T), 26721(T) }
853304 { gpa2: ref, gpa1: 2.92, ref_sub: 26721(T) }	853306 { gpa2: ref, gpa1: 2.86, ref_sub: 26721(T) }	853310 { gpa2: ref, gpa1: 2.56, ref_sub: 26721(T) }	853314 { gpa2: ref, gpa1: 2.92, ref_sub: 26721(T) }
853315 { gpa2: ref, gpa1: 3.08, ref_sub: 26721(T), 26821(T) }	853317 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26711(T) }	853318 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26711(T) }	853320 { gpa2: ref, gpa1: 3.06, ref_sub: 25912(T) }
853324 { gpa2: ref, gpa1: 2.98, ref_sub: 25912(T) }	853326 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26921(T) }	853328 { gpa2: ref, gpa1: 3.05, ref_sub: 25912(T), 26711(T) }	853329 { gpa2: ref, gpa1: 2.69, ref_sub: 25912(T), 26711(T), 26921(T) }
853334 { gpa2: ref, gpa1: 2.55, ref_sub: 25912(T), 25921(T), 26711(T) }	853335 { gpa2: ref, gpa1: 2.95, ref_sub: 25912(T), 25921(T), 26711(T) }	853341 { gpa2: ref, gpa1: 2.83, ref_sub: 26711(T) }	853343 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T) }
853345 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	853346 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	853349 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26911(T) }	853354 { gpa2: ref, gpa1: 2.64, ref_sub: 25912(T) }
853355 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25911(T), 25912(T), 25913(T), 26921(T) }	853356 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	853359 { gpa2: ref, gpa1: 2.70, ref_sub: 25912(T), 25921(T) }	853363 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26911(T) }
853372 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26921(T) }	853377 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25912(T), 25913(T), 25921(T) }	853381 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25911(T), 25912(T), 25913(T) }	853385 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25911(T), 25913(T) }
853386 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }	853387 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25913(T), 25921(T) }	853391 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }	853393 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }
853398 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 27011(P) }	853400 { gpa2: 2.80, gpa1: ref, ref_sub: 25913(T) }	853408 { gpa2: ref, gpa1: 2.95, ref_sub: 25921(T) }	853409 { gpa2: ref, gpa1: 2.75, ref_sub: 25913(T), 25921(T), 27021(T) }
853413 { gpa2: ref, gpa1: 3.03, ref_sub: 25921(T) }	853416 { gpa2: ref, gpa1: 3.16, ref_sub: 25913(T), 27021(T) }	853420 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 25922(T) }	853422 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 25922(T) }
853423 { gpa2: ref, gpa1: 2.99, ref_sub: 25921(T) }	853424 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T) }	853425 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }	853426 { gpa2: ref, gpa1: 2.78, ref_sub: 25921(T) }

853429 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }	853431 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	853432 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 25922(T) }	853434 { gpa2: ref, gpa1: 2.88, ref_sub: 25921(T) }
853436 { gpa2: ref, gpa1: 2.84, ref_sub: 25913(T), 25921(T), 25922(T) }	853440 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25922(T) }	853441 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25913(T) }	853442 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T) }
853444 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T) }	853447 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26711(T) }	853452 { gpa2: ref, gpa1: 2.74, ref_sub: 25913(T), 25921(T), 26711(T) }	853453 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 25922(T) }
853460 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26711(T) }	853461 { gpa2: ref, gpa1: 3.00, ref_sub: 25913(T) }	853462 { gpa2: ref, gpa1: 2.82, ref_sub: 25913(T), 25921(T), 26711(T) }	853466 { gpa2: ref, gpa1: 2.97, ref_sub: 25921(T) }
853467 { gpa2: ref, gpa1: 2.79, ref_sub: 25922(T) }	853469 { gpa2: ref, gpa1: 2.89, ref_sub: 25722(T), 25913(T) }	853470 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25922(T) }	853472 { gpa2: ref, gpa1: 2.72, ref_sub: 25922(T) }
853476 { gpa2: ref, gpa1: 3.03, ref_sub: 25921(T) }	853477 { gpa2: ref, gpa1: 2.96, ref_sub: 25722(T), 25921(T), 25922(T) }	853478 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T) }	853480 { gpa2: ref, gpa1: 2.83, ref_sub: 25921(T) }
853483 { gpa2: ref, gpa1: 2.92, ref_sub: 25913(T), 25921(T) }	853484 { gpa2: ref, gpa1: 3.29, ref_sub: 25913(T), 25921(T) }	853485 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25922(T) }	853487 { gpa2: ref, gpa1: 2.80, ref_sub: 25913(T), 25921(T) }
853492 { gpa2: ref, gpa1: 2.67, ref_sub: 25722(T), 25913(T) }	853493 { gpa2: ref, gpa1: 2.95, ref_sub: 25722(T), 25913(T), 25922(T) }	853494 { gpa2: ref, gpa1: 2.59, ref_sub: 25922(T), 27021(T) }	853496 { gpa2: ref, gpa1: 2.93, ref_sub: 25922(T) }
853499 { gpa2: 2.47, gpa1: ref, ref_sub: 25912(T) }	853500 { gpa2: ref, gpa1: 3.05, ref_sub: 25922(T), 27021(T) }	853501 { gpa2: ref, gpa1: 2.79, ref_sub: 25921(T), 25922(T) }	853502 { gpa2: ref, gpa1: 2.67, ref_sub: 25921(T) }
853503 { gpa2: ref, gpa1: 3.17, ref_sub: 25921(T), 25922(T) }	853505 { gpa2: ref, gpa1: 3.04, ref_sub: 25921(T) }	853507 { gpa2: ref, gpa1: 2.97, ref_sub: 25913(T), 25922(T) }	853511 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25922(T) }
853513 { gpa2: ref, gpa1: 2.80, ref_sub: 25921(T), 25922(T) }	853514 { gpa2: ref, gpa1: ref, ref_sub: 25711(T), 25912(T), 25913(T), 25922(T), 27021(T) }	853515 { gpa2: ref, gpa1: 2.84, ref_sub: 25913(T), 25922(T) }	853523 { gpa2: ref, gpa1: 3.08, ref_sub: 25921(T) }
853526 { gpa2: ref, gpa1: 2.84, ref_sub: 25913(T), 25921(T) }	853529 { gpa2: ref, gpa1: 2.87, ref_sub: 25922(T) }	853531 { gpa2: ref, gpa1: 2.93, ref_sub: 25913(T) }	853532 { gpa2: ref, gpa1: 2.83, ref_sub: 25922(T) }
853535 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T) }	853536 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T) }	853541 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25922(T), 27021(T) }	853542 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 27021(T) }
853543 { gpa2: ref, gpa1: ref, ref_sub: 25912(P), 25913(T), 25921(T) }	853544 { gpa2: ref, gpa1: 3.08, ref_sub: 25922(T) }	853545 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T) }	853547 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25922(T), 27021(T) }
853549 { gpa2: ref, gpa1: 2.88, ref_sub: 25922(T) }	853551 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	853552 { gpa2: ref, gpa1: 2.72, ref_sub: 25921(T), 25922(T) }	853553 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }
853554 { gpa2: ref, gpa1: 2.53, ref_sub: 25722(T) }	853555 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T) }	853556 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	853557 { gpa2: ref, gpa1: 3.60, ref_sub: 25913(T) }
853560 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }	853562 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	853563 { gpa2: ref, gpa1: 2.88, ref_sub: 25913(T), 25921(T) }	853565 { gpa2: ref, gpa1: 3.24, ref_sub: 25913(T) }
853569 { gpa2: ref, gpa1: 3.24, ref_sub: 25921(T) }	853570 { gpa2: ref, gpa1: 3.31, ref_sub: 25913(T) }	853576 { gpa2: ref, gpa1: 2.81, ref_sub: 25913(T) }	853579 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26711(T), 27111(T) }
853580 { gpa2: ref, gpa1: 2.86, ref_sub: 25921(T) }	853584 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 27111(T) }	853585 { gpa2: ref, gpa1: 2.79, ref_sub: 25913(T), 25921(T) }	853586 { gpa2: ref, gpa1: 2.88, ref_sub: 25913(T) }
853587 { gpa2: ref, gpa1: 2.93, ref_sub: 25913(T) }	853588 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(P), 25912(T), 25913(T), 25921(T), 27111(T) }	853589 { gpa2: ref, gpa1: 3.10, ref_sub: 25913(T) }	853590 { gpa2: ref, gpa1: 3.02, ref_sub: 25913(T) }
853591 { gpa2: ref, gpa1: 2.95, ref_sub: 25913(T), 25921(T) }	853593 { gpa2: ref, gpa1: 2.98, ref_sub: 25721(T), 25913(T), 25921(T) }	853594 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T) }	853597 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }
853598 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T) }	853599 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }	853601 { gpa2: ref, gpa1: 3.17, ref_sub: 25921(T) }	853602 { gpa2: ref, gpa1: 3.33, ref_sub: 25913(T), 26711(T) }
853603 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T), 27111(T) }	853605 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T) }	853606 { gpa2: ref, gpa1: 2.74, ref_sub: 25921(T) }	853608 { gpa2: ref, gpa1: 3.14, ref_sub: 25913(T) }

853610 { gpa2: ref, gpa1: 2.93, ref_sub: 25913(T) }	853613 { gpa2: ref, gpa1: ref, ref_sub: 25812(P), 25911(T), 25913(T), 25921(T), 26711(T), 27111(T,P) }	853616 { gpa2: ref, gpa1: 3.19, ref_sub: 26711(T) }	853617 { gpa2: ref, gpa1: 3.31, ref_sub: 26711(T) }
853618 { gpa2: ref, gpa1: 3.10, ref_sub: 25913(T), 25921(T), 26711(T) }	853622 { gpa2: ref, gpa1: 3.12, ref_sub: 25913(T) }	853624 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26711(T), 27111(T) }	853627 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26711(T), 27111(T) }
853629 { gpa2: ref, gpa1: 2.81, ref_sub: 25913(T), 25921(T), 26711(T) }	853630 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T) }	853631 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T), 27111(T) }	853633 { gpa2: ref, gpa1: 3.02, ref_sub: 25913(T), 25921(T), 26711(T) }
853634 { gpa2: ref, gpa1: 3.26, ref_sub: 26711(T) }	853635 { gpa2: ref, gpa1: 3.48, ref_sub: 25913(T), 26711(T) }	853636 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26711(T) }	853637 { gpa2: 2.85, gpa1: ref, ref_sub: 25911(T) }
853638 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T) }	853640 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26711(T), 27121(T) }	853641 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26711(T) }	853643 { gpa2: ref, gpa1: 3.31, ref_sub: 25913(T), 26711(T) }
853645 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }	853648 { gpa2: ref, gpa1: 3.05, ref_sub: 25913(T) }	853649 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T) }	853650 { gpa2: 2.61, gpa1: ref, ref_sub: 25911(T) }
853651 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T) }	853652 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }	853653 { gpa2: 2.71, gpa1: ref, ref_sub: 25911(T), 27111(T) }	853654 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26711(T), 27021(T), 27211(T) }
853660 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26711(T) }	853661 { gpa2: ref, gpa1: 2.70, ref_sub: 26711(T) }	853662 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 27021(T), 27211(T) }	853667 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26711(T), 27021(T), 27211(T) }
853672 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26711(T), 27021(T) }	853674 { gpa2: ref, gpa1: ref, ref_sub: 25912(P), 26711(T), 27021(T), 27031(T) }	853678 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T) }	853679 { gpa2: ref, gpa1: 2.88, ref_sub: 25721(T), 25921(T), 26711(T) }
853682 { gpa2: ref, gpa1: 3.08, ref_sub: 26711(T) }	853684 { gpa2: ref, gpa1: 2.86, ref_sub: 25913(T), 26711(T), 27021(T) }	853686 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26711(T), 27021(T) }	853688 { gpa2: ref, gpa1: 2.80, ref_sub: 27021(T) }
853693 { gpa2: ref, gpa1: 2.85, ref_sub: 27021(T) }	853695 { gpa2: ref, gpa1: 2.88, ref_sub: 26711(T), 27021(T), 27031(T) }	853696 { gpa2: ref, gpa1: 2.99, ref_sub: 27021(T) }	853697 { gpa2: ref, gpa1: 2.93, ref_sub: 27021(T) }
853698 { gpa2: ref, gpa1: 3.04, ref_sub: 25913(T), 26711(T), 27021(T) }	853699 { gpa2: ref, gpa1: 2.96, ref_sub: 25921(T), 26711(T), 27021(T) }	853700 { gpa2: ref, gpa1: 3.20, ref_sub: 26711(T), 27021(T) }	853702 { gpa2: ref, gpa1: 2.64, ref_sub: 26711(T), 27021(T) }
853704 { gpa2: ref, gpa1: 2.84, ref_sub: 25913(T), 26711(T), 27021(T) }	853705 { gpa2: ref, gpa1: 2.78, ref_sub: 25913(T), 26711(T), 27021(T) }	853707 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T) }	853708 { gpa2: ref, gpa1: 3.33, ref_sub: 26711(T) }
853709 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 27021(T) }	853711 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26711(T), 27211(T) }	853712 { gpa2: ref, gpa1: 2.88, ref_sub: 25913(T) }	853715 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 27021(T) }
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853745 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 27021(T), 27211(T) }	853749 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 27211(T) }	853750 { gpa2: ref, gpa1: 2.98, ref_sub: 25921(T) }	853752 { gpa2: ref, gpa1: 2.88, ref_sub: 25921(T), 28521(T) }
853757 { gpa2: ref, gpa1: 2.45, ref_sub: 25921(T) }	853762 { gpa2: 2.86, gpa1: ref, ref_sub: 25911(T) }	853766 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 28521(T) }	853773 { gpa2: ref, gpa1: 2.80, ref_sub: 25921(T) }
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853789 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T), 28521(T) }	853793 { gpa2: ref, gpa1: 2.78, ref_sub: 25913(T) }	853794 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	853805 { gpa2: ref, gpa1: 2.60, ref_sub: 26811(T), 28521(T) }
853807 { gpa2: ref, gpa1: 2.80, ref_sub: 26811(T) }	853810 { gpa2: ref, gpa1: 2.65, ref_sub: 26811(T), 28521(T) }	853811 { gpa2: ref, gpa1: 2.68, ref_sub: 26811(T) }	853815 { gpa2: ref, gpa1: 2.45, ref_sub: 25812(P), 26811(T), 28521(T) }
853818 { gpa2: ref, gpa1: ref, ref_sub: 26711(T), 26811(T), 28521(T) }	853826 { gpa2: ref, gpa1: ref, ref_sub: 25913(T,P), 26711(T), 26811(T), 28521(T) }	853827 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26811(T) }	853828 { gpa2: ref, gpa1: 2.83, ref_sub: 26811(T) }

853829 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26811(T) }	853830 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26811(T), 28521(T) }	853831 { gpa2: ref, gpa1: 2.58, ref_sub: 25921(T) }	853832 { gpa2: ref, gpa1: 2.60, ref_sub: 25921(T), 28521(T) }
853834 { gpa2: ref, gpa1: 3.20, ref_sub: 25913(T), 25921(T), 28521(T) }	853838 { gpa2: ref, gpa1: 3.08, ref_sub: 25913(T), 25921(T), 28521(T) }	853843 { gpa2: ref, gpa1: 2.83, ref_sub: 25913(T), 25921(T), 28521(T) }	853844 { gpa2: ref, gpa1: 2.85, ref_sub: 25921(T), 26811(T), 28521(T) }
853846 { gpa2: ref, gpa1: 2.47, ref_sub: 25912(T), 26421(T), 26811(T) }	853848 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26421(T), 26711(T) }	853851 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26421(T), 26711(T) }	853852 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26711(T) }
853853 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25722(T), 25912(T), 26711(T) }	853856 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26421(T), 26711(T), 26811(T) }	853860 { gpa2: ref, gpa1: 2.37, ref_sub: 25722(T), 26421(T) }	853861 { gpa2: ref, gpa1: 2.88, ref_sub: 25912(T), 26421(T) }
853862 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25811(T), 25912(T), 25913(T), 26421(T) }	853866 { gpa2: ref, gpa1: 2.52, ref_sub: 25912(T), 26421(T) }	853867 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26421(T), 26711(T) }	853870 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25913(T) }
853871 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26421(T), 26711(T) }	853874 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25913(T), 26421(T), 26711(T) }	853875 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26421(T) }	853876 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T,P), 26421(T), 26711(T), 26811(P) }
853877 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 26421(T), 26711(T) }	853878 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26421(T) }	853879 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26421(T) }	853880 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25913(T), 26421(T) }
853883 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26421(T) }	853884 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26421(T) }	853889 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	862159 { gpa2: ref, gpa1: 3.40, ref_sub: 25921(T) }
862198 { gpa2: ref, gpa1: 3.18, ref_sub: 25812(P), 25913(T) }	870467 { gpa2: ref, gpa1: 3.11, ref_sub: 25921(T) }	870546 { gpa2: ref, gpa1: 2.83, ref_sub: 25722(T), 25913(P), 25921(T) }	870825 { gpa2: ref, gpa1: 3.09, ref_sub: 25921(T) }
871597 { gpa2: ref, gpa1: 2.98, ref_sub: 25722(T) }	872033 { gpa2: ref, gpa1: 3.42, ref_sub: 25921(T) }	873873 { gpa2: ref, gpa1: 3.06, ref_sub: 25913(T), 25921(T), 26711(T) }	874043 { gpa2: ref, gpa1: 3.20, ref_sub: 25913(T), 28521(T) }
874218 { gpa2: ref, gpa1: 3.25, ref_sub: 28521(T) }	874510 { gpa2: ref, gpa1: 3.73, ref_sub: 25722(T) }	877048 { gpa2: ref, gpa1: 3.35, ref_sub: 26811(T), 28521(T) }	877611 { gpa2: ref, gpa1: 2.67, ref_sub: 25921(T) }
877834 { gpa2: ref, gpa1: 3.38, ref_sub: 25722(T) }	878773 { gpa2: ref, gpa1: 3.12, ref_sub: 25912(T), 25921(T) }	882092 { gpa2: ref, gpa1: 3.43, ref_sub: 26811(T), 28521(T) }	882164 { gpa2: ref, gpa1: 2.85, ref_sub: 26811(T), 28521(T) }
884508 { gpa2: ref, gpa1: 3.38, ref_sub: 25921(T) }	885467 { gpa2: ref, gpa1: 3.11, ref_sub: 25913(T), 25921(T), 27021(T) }	885819 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26321(T), 26811(T) }	885984 { gpa2: ref, gpa1: 2.88, ref_sub: 25913(T), 25921(T), 26711(T) }
886010 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26711(T) }			

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

656530 { 25912(T), 25913(T), 25921(T), 25922(T), 26221(T), 26711(T) }	657968 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26911(T), 26921(T) }	658331 { 25721(T), 25912(T), 25913(T), 25921(T), 26711(T) }	658513 { 25912(T), 25913(T), 26711(T), 27021(T), 27031(T), 27211(T) }
754461 { 25721(T), 25722(T), 25911(T), 25912(T,P), 25921(T,P), 26111(T), 26121(T,P), 26411(T,P), 28511(P) }	754886 { 25722(T), 25913(T), 25922(T), 26221(T) }	754910 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26221(T) }	754936 { 25912(T), 25913(T), 25921(T), 25922(T), 26221(T) }
755337 { 25911(T), 25912(T), 25921(T), 26321(T), 26811(T) }	755357 { 25912(T), 25921(T), 26321(T), 26811(T) }	755439 { 25721(T), 25722(T), 25911(T), 25912(T,P), 25913(T), 25921(T,P), 26321(T,P), 26322(P), 26811(T,P), 27011(P) }	756385 { 25721(T), 25912(T), 25921(P), 25922(T,P), 26712(T), 26721(T,P), 26722(T,P), 26811(T,P) }
757127 { 25811(T), 25911(T), 25913(T), 26721(T), 26811(T), 26821(T) }	757135 { 25722(T), 25912(T), 25913(T), 25921(T), 26711(T), 26721(T) }	757140 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26911(T), 26921(T) }	757183 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26921(T) }
757191 { 25912(T), 25913(T), 25921(T), 26711(T), 26921(T) }	757265 { 25722(T), 25911(T), 25912(T), 26711(T), 26922(P) }	757380 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26911(T), 26921(T), 26922(T) }	757579 { 25913(T), 25921(T), 25922(T), 26711(T) }
757616 { 25913(T), 25921(T), 25922(T), 26711(T) }			

26711(T) }	757672 { 25913(T), 25922(T), 26711(T), 27021(T) }	758140 { 25721(T), 25911(T), 25912(T), 25913(T), 27021(T), 27031(T), 27211(T) }	758276 { 25721(T), 25913(T), 25921(T), 26711(T), 27021(T), 27031(T), 27211(T) }
758294 { 25722(T), 25913(T), 25921(T), 26711(T), 27021(T), 27031(T), 27211(T) }	758300 { 25722(T), 25811(T), 25812(P), 25912(T), 25913(P), 25921(T,P), 26711(P), 27021(T,P), 27031(T), 27211(T) }	758326 { 25722(T), 25912(T), 25913(T), 25921(T), 26711(T), 27021(T), 27031(T), 27211(T) }	758707 { 25912(T), 25913(T), 25921(T), 26421(T), 26811(T) }
758731 { 25722(T), 25912(T), 25921(T), 26421(T), 26711(T), 26811(T) }	758765 { 25912(T), 25921(T), 26811(T), 28511(P) }	843534 { 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	851282 { 25721(T), 25722(T), 25911(T), 25912(T), 26411(T), 26711(T) }
851287 { 25721(T), 25722(T), 25911(T), 25912(T,P), 25913(T), 25921(T,P), 26111(T), 26121(T,P), 26411(T,P), 28511(P) }	851294 { 25912(P), 25921(P), 26121(P), 26411(P), 28511(P) }	851306 { 25721(T), 25911(T), 25912(T,P), 25921(T,P), 26121(P), 26411(T,P), 26711(T), 28511(P) }	851307 { 25721(T), 25722(T), 25911(T), 25912(T,P), 25921(T,P), 26121(T,P), 26411(T,P), 26711(T), 28511(P) }
851310 { 25721(T), 25722(T), 25911(T), 25912(T,P), 25921(T,P), 26121(T,P), 26411(T,P), 26711(T), 28511(P) }	851330 { 25721(T), 25911(T), 25912(T,P), 25913(T), 25921(T,P), 26121(T,P), 26411(T,P), 28511(P) }	851337 { 25721(T), 25722(T), 25911(T), 25912(T,P), 25913(T), 25921(T,P), 26121(T,P), 26411(T,P), 26711(T), 28511(P) }	851357 { 25912(P), 25921(T,P), 26121(P), 26411(P), 28511(P) }
851371 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26221(T) }	851378 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26221(T) }	851394 { 25722(T), 25912(T), 25913(T), 25921(T), 25922(T), 26221(T), 26711(T) }	851396 { 25913(T), 25922(T), 26221(P), 27011(P) }
851397 { 25911(T), 25913(T), 25921(T), 25922(T), 26221(T) }	851417 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26221(T,P), 27011(P) }	851420 { 25812(P), 25911(T), 25912(T), 25913(P), 25921(T,P), 25922(P), 26221(P), 27011(P) }	851421 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26221(T) }
851433 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 25922(T,P), 26221(T,P), 27011(P) }	851449 { 25721(T), 25911(T), 25913(T), 25921(T), 25922(T), 26211(P), 26221(T) }	851495 { 25721(T), 25722(T), 25912(T,P), 25913(T), 25921(T,P), 26311(T), 26321(T,P), 26322(P), 26811(T,P), 27011(P) }	851510 { 25721(T), 25722(T), 25912(T,P), 25921(T,P), 26321(T,P), 26322(P), 26811(T,P), 27011(P) }
851518 { 25912(T), 25921(T), 26321(T), 26811(T) }	851526 { 25912(T), 25913(T), 25921(T), 26321(T), 26811(T) }	851550 { 25911(T), 25912(T), 25913(T), 25921(T), 26321(T), 26811(T) }	851551 { 25912(T), 25913(T), 25921(T), 26321(T), 26811(T) }
851557 { 25912(T), 25921(T), 26321(T), 26811(T) }	851574 { 25712(T), 25721(T), 25812(P), 25911(T), 25912(T,P), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }	851587 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }	851612 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }
851764 { 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	851765 { 25721(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	851766 { 25721(T), 25921(P), 25922(T,P), 26721(P), 26722(T,P), 26811(P) }	851783 { 25921(T), 25922(T), 26721(T), 26811(T) }
851784 { 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }	851786 { 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	851793 { 25721(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	851794 { 25721(T), 25812(P), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }
851848 { 25921(T), 26721(P), 26722(P), 26811(P) }	851870 { 25921(T,P), 25922(T,P), 26721(P), 26722(P), 26811(T,P) }	851881 { 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }	851882 { 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }
851887 { 25722(T), 25921(T), 25922(T), 26721(T), 26722(T) }	851897 { 25722(T), 25921(T), 25922(T), 26712(T), 26721(T), 26811(T) }	851922 { 25912(T), 25913(T), 25921(T), 26721(T), 26821(T) }	851931 { 25721(T), 25722(T), 25811(T), 25812(P), 25913(T,P), 25921(T,P), 26721(T,P), 26821(T,P) }
851935 { 25812(P), 25913(P), 25921(T,P), 26721(P), 26821(P) }	851948 { 25721(T), 25811(T), 25812(P), 25913(T,P), 25921(T,P), 26711(T), 26721(T,P), 26821(T,P) }	851952 { 25911(T), 25912(T), 25913(T), 25921(T), 26721(T), 26821(T) }	851961 { 25812(P), 25912(T,P), 25913(T,P), 25921(T,P), 26721(P), 26811(T,P), 26821(P) }
851985 { 25711(T), 25811(T), 25911(T), 25912(T), 25913(T), 25921(T), 26721(T) }	851998 { 25912(T), 25913(T), 25921(T), 26721(T), 26811(T), 26821(T) }	852010 { 25721(T), 25722(T), 25911(T), 25912(T,P), 25921(T,P), 26711(T,P), 26911(T), 26921(T,P), 27011(P) }	852017 { 25722(T), 25911(T), 25912(T), 25921(T), 26711(T), 26911(T), 26921(T) }
852021 { 25722(T), 25911(T), 25912(T), 25921(T,P), 26711(T), 26921(T,P), 26922(T,P) }	852030 { 25722(T), 25912(T), 25921(T), 26921(T) }	852053 { 25911(T), 25912(T,P), 25921(T,P), 26711(T,P), 26911(P), 26921(P), 26922(P), 27011(P) }	852062 { 25721(T), 25722(T), 25911(T), 25912(T,P), 25921(T,P), 26711(T,P), 26911(T), 26921(T,P), 27011(P) }
852070 { 25721(T), 25722(T), 25911(T), 25912(T,P), 25921(T,P), 26711(T,P), 26911(T), 26921(T,P) }			

26921(P), 26922(T,P), 27011(P) }	852080 { 25721(T), 25722(T), 25911(T), 25912(T,P), 25913(T), 25921(T,P), 26711(T,P), 26911(T,P), 26921(T,P), 26922(T,P), 27011(P) }	852081 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26911(T), 26921(T) }	852084 { 25722(T), 25911(T), 25913(T), 25921(T), 26711(T), 26911(T), 26921(T) }
852096 { 25722(T), 25911(T), 25912(T), 25913(T), 26711(T), 26922(T) }	852100 { 25721(T), 25722(T), 25911(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }	852105 { 25913(T), 25921(T), 25922(T), 26711(T) }	852108 { 25711(T), 25911(T), 25912(T), 25913(T), 25922(T), 26711(T), 27021(T) }
852121 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 27021(T) }	852126 { 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }	852128 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }	852130 { 25722(T), 25911(T), 25912(T,P), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }
852144 { 25721(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(P), 27012(T), 27021(T,P) }	852147 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T,P), 27021(T,P) }	852149 { 25712(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }	852156 { 25722(T), 25911(T), 25912(T), 25913(T), 25922(T), 26711(T), 27021(T) }
852158 { 25722(T), 25913(T), 25921(T), 26711(T) }	852162 { 25722(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }	852163 { 25722(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }	852180 { 25911(T), 25913(P), 25921(P), 25922(P), 26711(T) }
852184 { 25721(T), 25913(T,P), 25921(P), 25922(T,P), 26711(T,P), 27012(T), 27021(T,P) }	852204 { 25722(T), 25911(T), 25913(T), 25921(T), 25922(T), 26711(T) }	852209 { 25911(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }	852218 { 25721(T), 25913(T), 25921(T), 25922(T), 27021(T) }
852225 { 25911(T), 25913(T), 25921(T), 25922(T), 27021(T) }	852227 { 25721(T), 25913(T), 25921(T), 27021(T) }	852232 { 25911(T), 25913(T), 25921(T), 25922(T), 27021(T) }	852234 { 25722(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }
852237 { 25913(T), 25921(T), 25922(T), 26711(T) }	852268 { 25721(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T,P), 27011(P), 27111(T), 27121(T,P), 28511(P) }	852272 { 25722(T), 25913(T,P), 25921(T,P), 26711(P), 27011(P), 27111(T), 27121(P), 28511(P) }	852273 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T,P), 27011(P), 27111(T), 27121(P), 28511(P) }
852284 { 25721(T), 25722(T), 25913(T,P), 25921(T,P), 26711(T,P), 27011(P), 27121(T,P), 28511(P) }	852324 { 25722(T), 25911(T), 25912(T), 25913(T,P), 25921(P), 26711(T,P), 27011(P), 27111(T), 27121(P), 28511(P) }	852345 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26711(T,P), 27021(T,P), 27031(T), 27211(T) }	852378 { 25911(T), 25913(T), 25921(T), 27021(T), 27031(T), 27211(T) }
852380 { 25913(T), 25921(T), 27021(T), 27031(T), 27211(T) }	852383 { 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26711(T,P), 27021(T,P), 27031(T), 27211(T) }	852390 { 25721(T), 25722(T), 25911(T), 25913(T), 25921(T), 26711(T), 27021(T), 27031(T), 27211(T) }	852391 { 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26711(P), 27021(T,P), 27031(T), 27211(T) }
852395 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T,P), 27021(T,P), 27031(T), 27211(T) }	852399 { 25911(T), 25913(T), 25921(T), 26711(T), 27021(T), 27211(T) }	852401 { 25721(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(P), 26711(T,P), 27021(T,P), 27031(T), 27211(T) }	852403 { 25721(T), 25811(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T,P), 27021(T,P), 27031(T) }
852404 { 25721(T), 25722(T), 25913(T), 26711(T), 27021(T), 27031(T), 27211(T) }	852406 { 25722(T), 25913(T), 25921(T), 26711(T), 27021(T), 27031(T), 27211(T) }	852408 { 25911(T), 25913(T), 26711(T), 27021(T), 27031(T), 27211(T) }	852410 { 25721(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(P), 26711(T,P), 27021(T,P), 27031(T), 27211(T) }
852412 { 25911(T), 25913(T), 25921(T), 26711(T), 27021(T), 27031(T) }	852414 { 25722(T), 25911(T), 25913(T), 25921(T), 27021(T), 27211(T) }	852418 { 25812(P), 25911(T), 25913(T,P), 25921(P), 26711(P), 27021(T,P), 27031(T), 27211(T) }	852421 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26711(T,P), 27021(T,P), 27031(T), 27211(T) }
852425 { 25722(T), 25911(T), 25913(T), 25921(T), 26711(T), 27021(T), 27031(T), 27211(T) }	852428 { 25722(T), 25911(T), 25913(T), 25921(T), 26711(T), 27021(T), 27031(T), 27211(T) }	852430 { 25722(T), 25911(T), 25913(T), 25921(T), 26711(T), 27021(T), 27211(T) }	852437 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }
852450 { 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	852463 { 25721(T), 25812(P), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	852484 { 25721(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26711(T), 26811(P), 28521(T,P), 28522(P) }	852501 { 25721(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }
852503 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	852523 { 25721(T), 25812(P), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	852547 { 25912(T), 25921(T), 26421(T), 26811(T) }	852549 { 25912(T), 25921(T), 26421(T), 26811(T) }
852552 { 25912(T), 25921(T), 26421(T), 26811(T) }	852568 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 28511(P) }	852570 { 25721(T), 25912(T), 25913(T), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 28511(P), 29011(T) }	852572 { 25722(T), 25912(T), 25921(T), 26421(T), 26711(T), 26811(T) }

852581 { 25721(T), 25722(T), 25912(T,P), 25913(T), 25921(T,P), 26121(T,P), 26411(T,P), 26711(T), 28511(P) }	852616 { 25721(T), 25912(T,P), 25921(T,P), 26121(T,P), 26411(P), 28511(P) }	852617 { 25912(T,P), 25913(T), 25921(T,P), 26411(P), 28511(P) }	852692 { 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26221(T) }
852702 { 25722(T), 25921(T), 25922(T), 26221(T), 26711(T) }	852711 { 25911(T), 25913(T), 25921(T), 25922(T), 26221(T) }	852779 { 25911(T), 25912(T), 25913(T), 25921(T), 26321(T), 26811(T) }	852787 { 25712(T), 25721(T), 25912(T), 25921(T), 26811(T) }
852792 { 25911(T), 25912(T), 25921(T), 26321(T), 26811(T) }	852796 { 25712(T), 25721(T), 25912(T), 25921(T), 26811(T) }	852970 { 25722(T), 25912(T), 25913(T), 25921(T), 26411(T), 26421(T), 26711(T), 26811(T) }	853057 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }
853061 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }	853081 { 25721(T), 25921(T), 25922(T), 26811(T) }	853083 { 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	853104 { 25921(T), 25922(T), 26721(T), 26811(T) }
853113 { 25921(T,P), 25922(T,P), 26721(T,P), 26722(P), 26811(P) }	853115 { 25921(T), 25922(T), 26721(T), 26811(T) }	853127 { 25721(T), 25921(T), 26721(T), 26811(T) }	853129 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26811(T,P) }
853133 { 25711(T), 25721(T), 25921(T), 25922(T), 26711(T), 26712(T), 26721(T), 26722(T), 26811(T) }	853136 { 25921(T), 25922(T), 26722(T), 26811(T) }	853137 { 25921(T), 26721(T), 26722(T), 26811(T) }	853141 { 25721(T), 25921(T), 25922(T), 26811(T) }
853143 { 25921(T), 25922(T), 26711(T), 26722(T), 26811(T) }	853150 { 25721(T), 25921(T,P), 25922(T,P), 26711(T), 26721(P), 26722(T,P), 26811(T,P) }	853154 { 25722(T), 25911(T), 25921(T,P), 25922(T,P), 26711(T), 26721(P), 26722(T,P), 26811(T,P) }	853158 { 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }
853172 { 25721(T), 25911(T), 25921(T), 25922(T), 26722(T), 26811(T) }	853185 { 25721(T), 25722(T), 25911(T), 25921(T), 25922(T), 26721(T), 26722(T) }	853198 { 25721(T), 25722(T), 25921(T), 26721(T), 26722(T) }	853206 { 25722(T), 25911(T), 25922(T), 26722(T), 26811(T) }
853219 { 25911(T), 25921(T), 25922(T), 26722(T), 26811(T) }	853245 { 25722(T), 25911(T), 25913(T), 25921(T), 26721(T), 26821(T) }	853256 { 25911(T), 25912(T), 25913(T), 25921(T), 26721(T), 26821(T) }	853257 { 25911(T), 25913(T), 25921(T), 26721(T), 26821(T) }
853261 { 25722(T), 25913(T), 26721(T), 26821(T) }	853267 { 25722(T), 25811(T), 25911(T), 25913(T), 25921(T), 26711(T), 26721(T) }	853270 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 26721(T) }	853299 { 25721(T), 25912(T), 25913(T,P), 26711(T), 26721(T), 26811(T), 26821(T,P) }
853301 { 25913(T), 25921(T), 26721(T), 26821(T) }	853309 { 25722(T), 25913(T), 25921(T), 26721(T) }	853316 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26911(T), 26921(T) }	853321 { 25721(T), 25911(T), 25912(T), 25921(T), 26711(T), 26921(T) }
853322 { 25911(T), 25912(T), 25921(T), 26711(T), 26921(T) }	853337 { 25721(T), 25911(T), 25912(T), 25921(T), 26711(T), 26921(T) }	853338 { 25911(T), 25912(T), 25921(T), 26711(T), 26921(T) }	853352 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26911(T), 26921(T) }
853353 { 25911(T), 25912(T,P), 25921(P), 26711(T,P), 26921(P), 26922(P), 27011(P) }	853357 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26911(T), 26921(T) }	853358 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26921(T) }	853361 { 25912(T), 25921(T), 26711(T), 26911(T), 26921(T) }
853362 { 25722(T), 25911(T), 25912(T), 25921(T), 26911(T), 26921(T) }	853367 { 25721(T), 25912(T), 25921(T), 26911(T), 26921(T) }	853368 { 25912(T), 25913(T), 25921(T), 26711(T), 26911(T), 26912(T), 26921(T) }	853370 { 25721(T), 25722(T), 25912(T), 25913(T), 25921(T), 26711(T), 26911(T), 26912(T), 26921(T), 26922(T) }
853376 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26921(T) }	853418 { 25721(T), 25911(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(P) }	853433 { 25911(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T), 27012(T), 27021(T) }	853437 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 27021(T) }
853439 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 27021(T) }	853446 { 21011(P), 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }	853449 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }	853450 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T) }
853455 { 25721(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }	853459 { 25722(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }	853463 { 25721(T), 25722(T), 25911(T), 25913(T), 27021(T) }	853468 { 25911(T), 25913(T), 25921(T), 25922(T), 27021(T) }
853490 { 25722(T), 25913(T), 25921(T), 25922(T), 27012(T), 27021(T) }	853495 { 25722(T), 25911(T), 25921(T), 25922(T), 26711(T), 27012(T), 27021(T) }	853504 { 25721(T), 25722(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27012(T), 27021(T,P) }	853506 { 25912(T), 25913(T), 25921(T), 25922(T), 27021(T) }

853510 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 27021(T) }	853517 { 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }	853518 { 25722(T), 25913(T), 25922(T), 27021(T) }	853559 { 25721(T), 25911(T), 25913(T,P), 25921(T,P), 26711(P), 27011(P), 27111(T), 27121(P), 28511(P) }
853595 { 25721(T), 25722(T), 25911(T), 25913(T,P), 25921(T,P), 26711(T,P), 27011(P), 27121(T,P), 28511(P) }	853632 { 25912(T), 25913(T,P), 25921(T,P), 26711(T), 27121(T) }	853655 { 25721(T), 25722(T), 25911(T), 25913(T), 25921(T), 26711(T), 27021(T), 27031(T), 27211(T) }	853656 { 25913(T), 25921(T), 26711(T), 27021(T), 27211(T) }
853659 { 25913(T), 25921(T), 26711(T), 27021(T), 27211(T) }	853666 { 25911(T), 25913(T), 25921(T), 26711(T), 27021(T) }	853671 { 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26711(T,P), 27021(T,P) }	853673 { 25722(T), 25912(T), 25913(T), 25921(T), 26711(T), 27021(T), 27031(T) }
853675 { 25722(T), 25913(T), 26711(T), 27021(T), 27211(T) }	853677 { 25911(T), 25913(T), 25921(T), 26711(T), 27021(T), 27031(T) }	853683 { 25722(T), 25911(T), 25913(T), 25921(T), 26711(T), 27021(T) }	853687 { 25913(T), 26711(T), 27021(T), 27031(T) }
853689 { 25911(T), 25913(T), 25921(T), 26711(T), 27021(T) }	853703 { 25812(P), 25913(T,P), 25921(T,P), 26711(T,P), 27021(T,P), 27031(T) }	853713 { 25722(T), 25913(T), 25921(T), 26711(T), 27211(T) }	853716 { 25911(T), 25913(T), 25921(T), 26711(T), 27021(T), 27031(T), 27211(T) }
853717 { 25911(T), 25913(T), 25921(T), 26711(T), 27021(T), 27211(T) }	853718 { 25722(T), 25911(T), 25913(T), 25921(T), 26711(T) }	853723 { 25911(T), 25913(T), 25921(T), 26711(T), 27021(T), 27211(T) }	853727 { 25911(T), 25913(T), 25921(T), 26711(T), 27031(T), 27211(T) }
853731 { 25722(T), 25913(T), 27021(T), 27031(T), 27211(T) }	853737 { 25722(T), 25911(T), 25913(T), 25921(T), 27021(T) }	853746 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T,P), 27021(T,P), 27031(T), 27211(T) }	853758 { 25812(P), 25913(T,P), 25921(T,P), 26811(P), 28521(T,P), 28522(P) }
853782 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	853802 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }	853812 { 25812(P), 25913(P), 25921(T,P), 28521(T,P) }	853814 { 25812(P), 25911(T), 25912(T), 25921(T), 26711(T), 26811(T), 28521(T) }
853817 { 25722(T), 25912(T), 25921(T), 26811(T), 28521(T) }	853822 { 25722(T), 25911(T), 25912(T), 25921(T), 26711(T), 26811(T), 28521(T) }	853833 { 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	853842 { 25913(T), 25921(T), 26811(T), 28521(T) }
853845 { 25721(T), 25912(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }	853854 { 25722(T), 25912(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }	853865 { 25722(T), 25912(T), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P) }	853890 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26711(T) }
871600 { 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	885815 { 25911(T), 25912(T), 25913(T), 25921(T), 26321(T), 26811(T) }	885817 { 25913(T,P), 25921(T,P), 25922(T,P), 26711(P), 27021(P) }	886011 { 25721(T), 25722(T), 25912(T,P), 25913(T,P), 25921(T,P), 26111(T,P), 26121(T,P), 26411(T,P), 26711(T), 28511(P) }

Note:

- The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.
- The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.



(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



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Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

50123 - Mawts Institute Of Technology- Bangladesh (Mitb), Dhaka

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

759162 (gpa2: 2.65, gpa1: 2.67)	853898 (gpa2: 3.24, gpa1: 3.55)	853899 (gpa2: 3.05, gpa1: 3.35)	853905 (gpa2: 3.31, gpa1: 3.27)
853917 (gpa2: 3.26, gpa1: 3.28)	853918 (gpa2: 2.60, gpa1: 2.75)	853923 (gpa2: 3.74, gpa1: 3.73)	853935 (gpa2: 3.23, gpa1: 3.10)
853958 (gpa2: 3.27, gpa1: 2.95)	853966 (gpa2: 3.64, gpa1: 3.44)	853980 (gpa2: 3.54, gpa1: 3.15)	853983 (gpa2: 2.82, gpa1: 2.80)
853993 (gpa2: 3.00, gpa1: 2.76)	854001 (gpa2: 2.87, gpa1: 2.98)	854008 (gpa2: 2.68, gpa1: 2.99)	854011 (gpa2: 2.98, gpa1: 2.73)
854025 (gpa2: 3.08, gpa1: 3.24)	854029 (gpa2: 3.76, gpa1: 3.76)	854037 (gpa2: 3.40, gpa1: 3.39)	854041 (gpa2: 3.66, gpa1: 3.27)
854060 (gpa2: 3.39, gpa1: 3.46)	854062 (gpa2: 3.06, gpa1: 3.18)	854077 (gpa2: 3.78, gpa1: 3.40)	854085 (gpa2: 3.33, gpa1: 3.24)
854091 (gpa2: 2.65, gpa1: 2.79)	854094 (gpa2: 3.10, gpa1: 2.98)	854104 (gpa2: 3.83, gpa1: 3.74)	854105 (gpa2: 3.16, gpa1: 2.98)
854120 (gpa2: 3.34, gpa1: 3.54)	854129 (gpa2: 3.34, gpa1: 3.43)	854133 (gpa2: 2.80, gpa1: 3.31)	854142 (gpa2: 2.75, gpa1: 2.79)
854145 (gpa2: 3.01, gpa1: 3.10)	854149 (gpa2: 3.11, gpa1: 3.61)	854152 (gpa2: 3.40, gpa1: 3.36)	854155 (gpa2: 3.82, gpa1: 3.62)
854186 (gpa2: 3.26, gpa1: 3.50)	854195 (gpa2: 3.63, gpa1: 3.51)	854205 (gpa2: 3.34, gpa1: 3.36)	854207 (gpa2: 3.18, gpa1: 3.01)
854208 (gpa2: 3.89, gpa1: 3.87)	854209 (gpa2: 3.38, gpa1: 3.34)	854213 (gpa2: 2.95, gpa1: 2.92)	854215 (gpa2: 3.64, gpa1: 3.24)
854218 (gpa2: 3.29, gpa1: 3.36)	854219 (gpa2: 3.38, gpa1: 3.32)	854221 (gpa2: 3.74, gpa1: 3.49)	854222 (gpa2: 3.16, gpa1: 3.22)
854223 (gpa2: 3.45, gpa1: 3.64)	854225 (gpa2: 3.42, gpa1: 3.32)	854231 (gpa2: 3.33, gpa1: 3.53)	

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

758887 { gpa2: ref, gpa1: 2.57, ref_sub: 25922(T) }	759099 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26721(T) }	759100 { gpa2: ref, gpa1: 2.79, ref_sub: 25922(T) }	759116 { gpa2: ref, gpa1: 2.61, ref_sub: 25921(T), 26721(T) }
759199 { gpa2: ref, gpa1: 2.72, ref_sub: 25913(T), 25922(T) }	853891 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }	853892 { gpa2: ref, gpa1: 3.00, ref_sub: 25912(T), 25921(T) }	853893 { gpa2: ref, gpa1: 3.20, ref_sub: 25921(T) }
853896 { gpa2: ref, gpa1: 2.86, ref_sub: 25921(T), 26811(T) }	853897 { gpa2: ref, gpa1: 2.70, ref_sub: 25921(T) }	853901 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }	853902 { gpa2: ref, gpa1: 3.04, ref_sub: 25921(T) }
853903 { gpa2: ref, gpa1: 3.14, ref_sub: 26421(T) }	853904 { gpa2: ref, gpa1: 2.91, ref_sub: 25912(T), 26811(T) }	853907 { gpa2: 2.77, gpa1: ref, ref_sub: 25911(T) }	853908 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T), 26811(T) }
853909 { gpa2: ref, gpa1: 2.83, ref_sub: 25921(T) }	853911 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26811(T) }	853913 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T), 28521(T) }	853915 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 28521(T) }
853921 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25911(T), 25921(T), 28521(T) }	853924 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 26811(T), 28521(T) }	853925 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 28521(T) }	853926 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T) }
853928 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 28521(T) }	853931 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T), 28521(T) }	853932 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T), 28521(T) }	853933 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T,P), 26711(T), 26811(T), 28521(T) }
853934 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T), 28521(T) }	853936 { gpa2: ref, gpa1: 3.08, ref_sub: 25921(T) }	853937 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	853940 { gpa2: ref, gpa1: 2.83, ref_sub: 26811(T) }
853941 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 28521(T) }	853943 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T) }	853944 { gpa2: 2.71, gpa1: ref, ref_sub: 25912(T), 26711(T) }	853946 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }
853947 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	853948 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T) }	853949 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	853951 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }

853952 { gpa2: 3.01, gpa1: ref, ref_sub: 25911(T) }	853953 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T) }	853954 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }	853955 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T) }
853957 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26221(T), 26711(T) }	853961 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 25922(T) }	853962 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 25922(T), 26711(T) }	853963 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T) }
853964 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T) }	853973 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25922(T) }	853974 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25922(T) }	853975 { gpa2: ref, gpa1: 2.87, ref_sub: 25922(T) }
853977 { gpa2: ref, gpa1: 2.92, ref_sub: 25922(T) }	853982 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26221(T), 26711(T) }	853985 { gpa2: ref, gpa1: 3.05, ref_sub: 25922(T) }	853986 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T), 26711(T) }
853987 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T), 26711(T) }	853988 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26221(T), 26711(T) }	853989 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26221(T), 26711(T) }	853990 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26221(T), 26711(T) }
853992 { gpa2: 2.40, gpa1: ref, ref_sub: 25912(T) }	853998 { gpa2: 2.83, gpa1: ref, ref_sub: 25911(T), 25912(T), 26711(T) }	854005 { gpa2: 2.80, gpa1: ref, ref_sub: 25911(T), 25912(T) }	854006 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T) }
854007 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26221(T) }	854018 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26221(T), 26711(T) }	854021 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26221(T), 26711(T) }	854023 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }
854026 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T) }	854031 { gpa2: ref, gpa1: 2.72, ref_sub: 25912(T), 25921(T), 26811(T) }	854032 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26411(T), 26811(T) }	854033 { gpa2: ref, gpa1: 2.73, ref_sub: 25912(T) }
854035 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }	854036 { gpa2: ref, gpa1: 2.34, ref_sub: 25912(T), 25921(T) }	854043 { gpa2: ref, gpa1: 3.28, ref_sub: 25912(T), 26811(T) }	854044 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 26811(T) }
854046 { gpa2: ref, gpa1: 3.03, ref_sub: 25912(T), 25921(T), 26811(T) }	854047 { gpa2: ref, gpa1: 2.66, ref_sub: 25912(T), 25921(T), 26811(T) }	854052 { gpa2: ref, gpa1: 3.09, ref_sub: 25912(T) }	854054 { gpa2: ref, gpa1: 2.51, ref_sub: 25912(T), 25921(T), 26811(T) }
854059 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	854063 { gpa2: ref, gpa1: 2.92, ref_sub: 25912(T), 25921(T), 26811(T) }	854064 { gpa2: ref, gpa1: 2.89, ref_sub: 25912(T), 25921(T), 26811(T) }	854066 { gpa2: ref, gpa1: 2.91, ref_sub: 25912(T), 25921(T), 26811(T) }
854067 { gpa2: ref, gpa1: 2.55, ref_sub: 25912(T), 25921(T), 26811(T) }	854071 { gpa2: ref, gpa1: 2.35, ref_sub: 25912(T), 25921(T), 26811(T) }	854075 { gpa2: ref, gpa1: 3.01, ref_sub: 25912(T), 25921(T), 26811(T) }	854076 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T) }
854080 { gpa2: ref, gpa1: 2.43, ref_sub: 25721(T), 25921(T), 25922(T) }	854081 { gpa2: ref, gpa1: 3.05, ref_sub: 25922(T) }	854082 { gpa2: ref, gpa1: 2.92, ref_sub: 25921(T) }	854084 { gpa2: 2.75, gpa1: ref, ref_sub: 25912(T) }
854086 { gpa2: ref, gpa1: 2.94, ref_sub: 25922(T) }	854087 { gpa2: ref, gpa1: 2.81, ref_sub: 25922(T) }	854088 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T) }	854095 { gpa2: ref, gpa1: 2.99, ref_sub: 25922(T) }
854097 { gpa2: ref, gpa1: 2.60, ref_sub: 25921(T), 25922(T) }	854098 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T) }	854099 { gpa2: ref, gpa1: 2.68, ref_sub: 25922(T) }	854102 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T) }
854103 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T) }	854106 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25912(T), 25921(T), 25922(T) }	854107 { gpa2: ref, gpa1: 2.89, ref_sub: 25921(T), 25922(T) }	854108 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25911(T), 25921(T), 25922(T) }
854113 { gpa2: ref, gpa1: 2.74, ref_sub: 25921(T), 25922(T) }	854114 { gpa2: ref, gpa1: 3.12, ref_sub: 25921(T) }	854115 { gpa2: ref, gpa1: 2.67, ref_sub: 25922(T), 26721(T) }	854116 { gpa2: ref, gpa1: ref, ref_sub: 25912(P), 25922(T), 26721(T) }
854117 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26721(T) }	854119 { gpa2: ref, gpa1: ref, ref_sub: 25712(T), 25912(T), 25921(T), 26811(T) }	854124 { gpa2: ref, gpa1: 2.71, ref_sub: 25921(T), 25922(T) }	854125 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T) }
854126 { gpa2: ref, gpa1: 2.93, ref_sub: 25921(T), 25922(T) }	854128 { gpa2: ref, gpa1: 2.94, ref_sub: 25921(T), 26811(T) }	854136 { gpa2: ref, gpa1: 2.69, ref_sub: 25921(T), 25922(T), 26811(T) }	854137 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T) }
854144 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T), 26721(T), 26811(T) }	854146 { gpa2: 2.94, gpa1: ref, ref_sub: 25911(T) }	854147 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T) }	854151 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26811(T) }
854154 { gpa2: ref, gpa1: 2.83, ref_sub: 25921(T), 26721(T) }	854157 { gpa2: ref, gpa1: 2.96, ref_sub: 25921(T) }	854160 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T), 26811(T) }	854162 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25911(T), 25921(T) }
854164 { gpa2: ref, gpa1: 2.54, ref_sub: 26721(T) }	854165 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25911(T), 25912(T), 25921(T) }	854169 { gpa2: ref, gpa1: 2.73, ref_sub: 25921(T) }	854174 { gpa2: ref, gpa1: ref, ref_sub: 25711(T), 25911(T), 25912(T), 25921(T), 25922(T), }

27021(T) }	854175 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T), 25922(T) }	854176 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 25922(T) }	854177 { gpa2: ref, gpa1: 2.87, ref_sub: 25921(T), 25922(T) }
854178 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T) }	854179 { gpa2: ref, gpa1: 3.05, ref_sub: 25922(T) }	854181 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T) }	854182 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25922(T) }
854187 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T) }	854188 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T) }	854189 { gpa2: ref, gpa1: 3.07, ref_sub: 25922(T) }	854191 { gpa2: ref, gpa1: 2.95, ref_sub: 25921(T), 25922(T) }
854193 { gpa2: ref, gpa1: 3.22, ref_sub: 25921(T), 25922(T) }	854194 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25922(T) }	854196 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T) }	854197 { gpa2: ref, gpa1: 2.97, ref_sub: 25922(T) }
854200 { gpa2: ref, gpa1: 3.37, ref_sub: 25922(T) }	854202 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	854206 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	854212 { gpa2: 2.73, gpa1: ref, ref_sub: 25912(T) }
854217 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	854220 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	854224 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	854226 { gpa2: ref, gpa1: 2.87, ref_sub: 25921(T), 25922(T) }
854228 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25922(T) }	854235 { gpa2: ref, gpa1: 2.79, ref_sub: 25922(T) }	854236 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T) }	854237 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T) }
854238 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T) }			

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

659145 { 25711(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(P), 26811(T,P) }	758803 { 25913(T), 25921(T), 25922(T), 26221(T) }	758990 { 25912(T), 25913(T), 25921(T), 26411(T), 26421(T), 26811(T) }	759082 { 25921(T), 25922(T), 26712(T), 26721(T), 26722(T) }
853894 { 25722(T), 25911(T), 25912(T), 25921(T), 26411(T), 26421(T), 26711(T), 26811(T) }	853900 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }	853906 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	853912 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }
853914 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T), 26711(T), 26811(T), 28521(T) }	853919 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	853927 { 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	853929 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }
853938 { 25721(T), 25722(T), 25812(P), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	853939 { 25722(T), 25911(T), 25912(T), 25913(T,P), 25921(T), 26711(T), 26811(T) }	853956 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26221(T), 26711(T) }	853960 { 25721(T), 25722(T), 25812(P), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26221(T,P), 26711(T), 27011(P) }
853969 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26221(T), 26711(T) }	853971 { 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 25922(T,P), 26211(T), 26221(T,P), 27011(P) }	853972 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26221(T,P), 26711(T), 27011(P) }	853979 { 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 25922(T,P), 26221(T,P), 26711(T), 27011(P) }
853995 { 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26221(T), 26711(T) }	853997 { 25721(T), 25722(T), 25812(P), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26221(T,P), 26711(T), 27011(P) }	854004 { 25721(T), 25722(T), 25812(P), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26221(T,P), 26711(T), 27011(P) }	854009 { 25711(T), 25912(T), 25913(T), 25921(T), 25922(T), 26221(T), 26711(T) }
854013 { 25721(T), 25911(T), 25913(T), 25921(T), 26221(T) }	854019 { 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 25922(T,P), 26221(T,P), 26711(T), 27011(P) }	854020 { 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 25922(T,P), 26221(T,P), 27011(P) }	854028 { 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26811(T) }
854030 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25913(T), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }	854038 { 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }	854040 { 25721(T), 25812(P), 25911(T), 25912(T,P), 25913(T), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }	854045 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }
854051 { 25911(T), 25912(T), 25921(T), 26421(T), 26711(T), 26811(T) }	854068 { 25912(T), 25921(T), 26421(T), 26711(T), 26811(T) }	854069 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25913(T), 25921(T,P), 26411(T), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }	854072 { 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26811(T) }
854083 { 25722(T), 25912(T), 25921(T), 25922(T), 26721(T) }	854089 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	854109 { 25721(T), 25722(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26811(T,P), 27011(P) }	854110 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }

854112 { 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	854118 { 25921(T), 25922(T), 26721(T), 26811(T) }	854123 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	854138 { 25721(T), 25911(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }
854139 { 25721(T), 25722(T), 25911(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }	854140 { 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }	854141 { 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }	854143 { 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }
854150 { 25921(T), 25922(T), 26721(T), 26811(T) }	854153 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26811(T,P) }	854156 { 25721(T), 25722(T), 25911(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	854158 { 25721(T), 25722(T), 25911(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }
854167 { 25721(T), 25722(T), 25911(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	854170 { 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	854171 { 25721(T), 25722(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }	854172 { 25721(T), 25722(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }
854173 { 25721(T), 25722(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }	854180 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }	854192 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }	854198 { 25712(T), 25721(T), 25722(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }
854203 { 25712(T), 25721(T), 25722(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }	854210 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }	854214 { 25912(T), 25913(T), 25921(T), 25922(T), 27021(T) }	854216 { 25721(T), 25722(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }
854227 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T) }	854229 { 25721(T), 25722(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }	854230 { 25721(T), 25722(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }	

Note:

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- The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
 Controller of Examinations
 Bangladesh Technical Education Board, Dhaka
 Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

50130 - Bangladesh Textile Engineering College, Dhaka

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

759351 { 25912(T), 25913(T), 25921(T),
26711(T), 26811(T), 28521(T) }

854243 { 25921(T), 25922(T), 26721(T),
26811(T) }

885821 { 25722(T), 25911(T), 25913(T),
25921(T), 28521(T) }

854244 { 25721(T), 25722(T), 25812(P),
25911(T), 25913(T,P), 25921(T,P), 26711(T),
26811(T,P), 28521(T,P), 28522(P) }

854247 { 25912(T), 25913(T), 25921(T),
26711(T), 26811(T), 28521(T) }

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

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522. Guard file



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Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

50146 - Saj Institute Of Business And Technology, Dhaka

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

854288 { gpa2: 3.37, gpa1: 3.33 }

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

854264 { gpa2: ref, gpa1: 2.94, ref_sub: 25721(T), 25921(T), 25922(T) }

854284 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T) }

854291 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 28521(T) }

854293 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25912(T), 25913(T), 28521(T) }

854298 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }

854320 { gpa2: ref, gpa1: 3.40, ref_sub: 25913(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

854278 { 25721(T), 25921(P), 25922(T,P), 26721(P), 26722(P), 26811(T,P) }

854295 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }

854324 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }

854328 { 25721(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }

854335 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }

885822 { 25721(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

50155 - Universal Institute Of Business And Technology, Dhaka

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

759397 { 25721(T), 25722(T), 25911(T),
25912(T), 25921(T), 25922(T), 26721(T),
26722(T), 26811(T) }

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file

(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

50157 - Institute Of Science And Technology, Dhaka

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

854341 (gpa2: 3.29, gpa1: 3.27)

854383 (gpa2: 3.40, gpa1: 3.33)

854420 (gpa2: 3.27, gpa1: 3.10)

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

759414 { gpa2: ref, gpa1: ref, ref_sub: 25921(T),
26421(T), 26711(T), 26811(T) }

854367 { gpa2: ref, gpa1: 2.50, ref_sub:
25921(T), 26811(T) }

854374 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25921(T) }

854375 { gpa2: ref, gpa1: 3.09, ref_sub:
25921(T), 26421(T), 26811(T) }

854378 { gpa2: ref, gpa1: 3.02, ref_sub:
25921(T), 25922(T), 26721(T) }

854380 { gpa2: ref, gpa1: 3.10, ref_sub:
25921(T), 25922(T), 26721(T) }

854422 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25913(T), 25921(T), 26811(T) }

854430 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25913(T), 25921(T), 26811(T) }

854435 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25913(T), 25921(T), 26711(T), 26811(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

854342 { 25721(T), 25812(P), 25911(T),
25912(T,P), 25921(T,P), 26411(T), 26421(T,P),
26711(T), 26811(T,P), 27011(P) }

854376 { 25911(T), 25921(T), 25922(T),
26721(T), 26811(T) }

854385 { 25721(T), 25722(T), 25812(P),
25911(T), 25913(T,P), 25921(T,P), 26811(T,P),
28521(T,P), 28522(P) }

854416 { 25913(T,P), 25921(T), 26811(T),
28521(T,P) }

854418 { 25913(T), 25921(T), 26811(T),
28521(T) }

854419 { 25721(T), 25722(T), 25812(P),
25911(T), 25913(T,P), 25921(T,P), 26811(T,P),
28521(T,P), 28522(P) }

854425 { 25721(T), 25722(T), 25812(P),
25911(T), 25912(T), 25913(T,P), 25921(T,P),
26711(T), 26811(T,P), 28521(T,P), 28522(P) }

854427 { 25911(T), 25912(T), 25913(T),
25921(T), 26811(T), 28521(T) }

854428 { 25911(T), 25912(T), 25913(T),
25921(T), 26811(T), 28521(T) }

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

50158 - Aeronautical Institute of Bangladesh (AIB), Dhaka

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

854438 (gpa2: 3.10, gpa1: 3.38) 854448 (gpa2: 3.12, gpa1: 3.12) 854449 (gpa2: 3.06, gpa1: 3.14) 854461 (gpa2: 3.67, gpa1: 3.60)

854463 (gpa2: 3.51, gpa1: 3.35)

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

854439 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T) } 854442 { gpa2: ref, gpa1: 3.02, ref_sub: 25721(T), 25913(T), 25921(T) } 854445 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) } 854450 { gpa2: ref, gpa1: 3.26, ref_sub: 25921(T), 25922(T) }

854452 { gpa2: ref, gpa1: 2.98, ref_sub: 25721(T), 25921(T), 25922(T) } 854455 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25911(T), 25921(T), 25922(T) } 854457 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) } 854462 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }

854465 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) } 885985 { gpa2: ref, gpa1: 3.43, ref_sub: 25721(T), 25921(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

854447 { 25721(T), 25912(T), 25913(T), 25921(T), 25922(T) } 854451 { 21011(P), 25721(T), 25722(T), 25913(T,P), 25921(T,P), 25922(T,P), 28221(T,P) } 854456 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T) } 854460 { 21011(P), 25721(T), 25722(T), 25911(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T), 28221(T,P) }

Note:

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(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

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2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

50159 - Desh Polytechnic College, Dhaka

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

854522 (gpa2: 3.27, gpa1: 3.25) 885825 (gpa2: 3.59, gpa1: 3.29)

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

759663 { gpa2: ref, gpa1: 3.29, ref_sub: 25913(T), } 840082 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26811(T) }	854469 { gpa2: ref, gpa1: 2.86, ref_sub: 25912(T), 25921(T), 26811(T) }	854471 { gpa2: ref, gpa1: 3.18, ref_sub: 25921(T) }
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854491 { gpa2: ref, gpa1: 2.79, ref_sub: 25912(T), }	854493 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T) }	854494 { gpa2: ref, gpa1: 2.91, ref_sub: 25921(T) }	854496 { gpa2: ref, gpa1: 3.00, ref_sub: 25722(T), 25921(T) }
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854500 { gpa2: ref, gpa1: 2.76, ref_sub: 25921(T), }	854516 { gpa2: ref, gpa1: 3.18, ref_sub: 25921(T) }	854526 { gpa2: ref, gpa1: 3.07, ref_sub: 25722(T), 25921(T) }	854538 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26811(T) }
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854541 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26811(T) }	854544 { gpa2: ref, gpa1: 3.25, ref_sub: 25913(T), 25921(T) }	854570 { gpa2: ref, gpa1: 3.15, ref_sub: 25913(T), 25921(T), 28521(T) }	856009 { gpa2: ref, gpa1: 3.14, ref_sub: 25921(T) }
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25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

759603 { 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }	759613 { 25722(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }	759679 { 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	854481 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25913(T), 25921(T,P), 26411(T), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }
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854505 { 25722(T), 25921(T), 25922(T), 26721(T), 26722(T) }	854509 { 25721(T), 25722(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(P) }	854514 { 25722(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	854518 { 25721(T), 25722(T), 25912(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }
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854523 { 25722(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }	854532 { 25711(T), 25722(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }	854534 { 25812(P), 25912(T), 25921(T,P), 25922(T,P), 26811(P), 27821(T,P), 28511(P) }	854559 { 25812(P), 25913(T,P), 25921(T,P), 26811(T,P), 28521(P), 28522(P) }
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854560 { 25722(T), 25911(T), 25913(T), 25921(T), 26811(T) }

Note:

1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.

2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

50160 - Northern Institute Of Science And Technology, Dhaka

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

759787 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25913(T), 28521(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

759738 { 25911(T), 25912(T), 25921(T),
25922(T), 26721(T), 26811(T) }

854576 { 25912(T), 25913(T), 25921(T),
26811(T), 28521(T) }

854581 { 25911(T), 25912(T), 25913(T),
25921(T), 26811(T), 28521(T) }

Note:

1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.

2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



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Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

50238 - Daffodil Polytechnic Institute, Dhaka

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

854594 (gpa2: 3.43, gpa1: 2.95)	854601 (gpa2: 3.57, gpa1: 3.25)	854667 (gpa2: 2.92, gpa1: 2.78)	854676 (gpa2: 3.25, gpa1: 3.03)
854700 (gpa2: 3.42, gpa1: 3.40)	854705 (gpa2: 3.12, gpa1: 2.80)	854734 (gpa2: 3.00, gpa1: 3.03)	854736 (gpa2: 2.64, gpa1: 2.78)
854741 (gpa2: 3.23, gpa1: 3.23)	854742 (gpa2: 3.38, gpa1: 3.18)	854864 (gpa2: 3.11, gpa1: 3.14)	854901 (gpa2: 3.05, gpa1: 2.79)
854917 (gpa2: 3.24, gpa1: 3.18)	854919 (gpa2: 3.19, gpa1: 3.24)	854934 (gpa2: 3.05, gpa1: 2.82)	854936 (gpa2: 3.01, gpa1: 3.07)
854942 (gpa2: 3.14, gpa1: 3.07)	854969 (gpa2: 3.70, gpa1: 3.55)	854975 (gpa2: 3.02, gpa1: 2.90)	854986 (gpa2: 2.58, gpa1: 2.62)
854995 (gpa2: 3.02, gpa1: 2.60)	855003 (gpa2: 3.41, gpa1: 3.27)	855011 (gpa2: 2.80, gpa1: 2.79)	855017 (gpa2: 3.33, gpa1: 3.06)
855084 (gpa2: 2.65, gpa1: 3.08)	855101 (gpa2: 3.32, gpa1: 3.13)	855105 (gpa2: 2.77, gpa1: 3.00)	855110 (gpa2: 2.98, gpa1: 2.98)
855111 (gpa2: 2.87, gpa1: 3.25)	855116 (gpa2: 2.65, gpa1: 2.68)	855140 (gpa2: 3.07, gpa1: 3.18)	855147 (gpa2: 2.90, gpa1: 3.08)
855170 (gpa2: 3.05, gpa1: 3.15)	855174 (gpa2: 2.98, gpa1: 3.30)	855180 (gpa2: 2.45, gpa1: 2.73)	855183 (gpa2: 3.12, gpa1: 3.28)
855203 (gpa2: 3.33, gpa1: 3.33)	855231 (gpa2: 3.00, gpa1: 3.03)	855236 (gpa2: 2.79, gpa1: 3.43)	855248 (gpa2: 3.36, gpa1: 3.03)
855283 (gpa2: 3.15, gpa1: 3.08)	855284 (gpa2: 2.92, gpa1: 2.73)	855287 (gpa2: 2.89, gpa1: 2.88)	855288 (gpa2: 2.70, gpa1: 2.50)
855302 (gpa2: 3.31, gpa1: 3.63)	855343 (gpa2: 3.00, gpa1: 2.86)		

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

659937 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T) }	660140 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T), 28521(T) }	759851 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	759889 { gpa2: ref, gpa1: 2.71, ref_sub: 26721(T) }
760037 { gpa2: ref, gpa1: 3.18, ref_sub: 28521(T) }	760042 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }	760087 { gpa2: ref, gpa1: 2.95, ref_sub: 25913(T), 26811(T), 28521(T) }	760096 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T), 28521(T) }
760098 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T), 28521(T) }	760167 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 28521(T) }	760178 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26721(T), 26811(T) }	854586 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }
854591 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T) }	854603 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 28521(T) }	854608 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 28521(T) }	854611 { gpa2: ref, gpa1: 3.30, ref_sub: 28521(T) }
854612 { gpa2: ref, gpa1: 2.88, ref_sub: 28521(T) }	854617 { gpa2: ref, gpa1: 2.65, ref_sub: 25921(T), 28521(T) }	854622 { gpa2: ref, gpa1: 2.65, ref_sub: 26811(T) }	854624 { gpa2: ref, gpa1: 2.98, ref_sub: 25921(T), 26811(T), 28521(T) }
854630 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T), 28521(T) }	854632 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 26811(T), 28521(T) }	854635 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 26811(T), 28521(T) }	854654 { gpa2: 3.18, gpa1: ref, ref_sub: 25911(T), 25912(T) }
854655 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T), 28521(T) }	854659 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T), 28521(T) }	854661 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T), 28521(T) }	854663 { gpa2: ref, gpa1: 2.63, ref_sub: 25921(T), 26811(T), 28521(T) }
854665 { gpa2: ref, gpa1: 3.00, ref_sub: 26811(T), 28521(T) }	854669 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 26811(T), 28521(T) }	854670 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 26811(T), 28521(T) }	854671 { gpa2: 2.80, gpa1: ref, ref_sub: 25911(T) }
854678 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 26811(T), 28521(T) }	854681 { gpa2: ref, gpa1: 2.45, ref_sub: 25921(T), 26811(T), 28521(T) }	854682 { gpa2: ref, gpa1: 2.58, ref_sub: 25921(T), 26811(T), 28521(T) }	854683 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 28521(T) }
854684 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 28521(T) }	854687 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T), 28521(T) }	854696 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26811(T), 28521(T) }	854716 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26811(T) }
854723 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26811(T), 28521(T) }	854731 { gpa2: ref, gpa1: 2.80, ref_sub: 26811(T) }	854738 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T) }	854739 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }

854743 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T), 28521(T) }	854744 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T), 28521(T) }	854747 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 25913(T), 26811(T) }	854749 { gpa2: ref, gpa1: 2.90, ref_sub: 26811(T), 28521(T) }
854751 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26711(T), 26811(T), 28521(T) }	854758 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T), 28521(T) }	854762 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26711(T), 26811(T), 28521(T) }	854764 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T) }
854765 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26811(T), 28521(T) }	854779 { gpa2: ref, gpa1: 2.90, ref_sub: 25912(T) }	854780 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26711(T) }	854781 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }
854788 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26411(T), 26711(T) }	854790 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	854796 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T) }	854805 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T) }
854806 { gpa2: ref, gpa1: 2.55, ref_sub: 25912(T), 25921(T) }	854807 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26711(T) }	854827 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }	854829 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }
854833 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26421(T) }	854835 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	854836 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26421(T), 26711(T) }	854840 { gpa2: ref, gpa1: 2.87, ref_sub: 25912(T) }
854842 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	854845 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	854849 { gpa2: ref, gpa1: 2.88, ref_sub: 25912(T) }	854868 { gpa2: ref, gpa1: 2.36, ref_sub: 25912(T), 25921(T) }
854874 { gpa2: ref, gpa1: 2.74, ref_sub: 25912(T), 25921(T) }	854875 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T) }	854876 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	854879 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T) }
854883 { gpa2: ref, gpa1: 2.99, ref_sub: 25912(T) }	854884 { gpa2: ref, gpa1: 2.62, ref_sub: 25912(T), 25921(T) }	854891 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T) }	854892 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T) }
854896 { gpa2: ref, gpa1: 2.52, ref_sub: 25912(T), 25921(T) }	854898 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T) }	854899 { gpa2: ref, gpa1: 3.15, ref_sub: 25912(T) }	854907 { gpa2: 2.88, gpa1: ref, ref_sub: 25911(T) }
854915 { gpa2: ref, gpa1: 2.71, ref_sub: 25912(T), 26811(T) }	854918 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26711(T), 26811(T) }	854922 { gpa2: ref, gpa1: 3.11, ref_sub: 25912(T) }	854928 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }
854930 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26811(T) }	854937 { gpa2: 2.92, gpa1: ref, ref_sub: 25911(T) }	854940 { gpa2: ref, gpa1: 2.90, ref_sub: 26811(T) }	854951 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }
854954 { gpa2: ref, gpa1: 2.62, ref_sub: 25921(T), 26721(T), 26811(T) }	854959 { gpa2: ref, gpa1: 2.74, ref_sub: 26722(T), 26811(T) }	854965 { gpa2: ref, gpa1: 2.62, ref_sub: 25921(T) }	854974 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26721(T), 26811(T) }
854987 { gpa2: ref, gpa1: 2.50, ref_sub: 26721(T) }	854991 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }	854996 { gpa2: ref, gpa1: 2.64, ref_sub: 25921(T) }	854998 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25921(T), 26721(T) }
855009 { gpa2: ref, gpa1: 2.50, ref_sub: 25921(T) }	855015 { gpa2: ref, gpa1: 3.24, ref_sub: 26821(T) }	855018 { gpa2: ref, gpa1: 2.92, ref_sub: 25913(T), 26821(T) }	855028 { gpa2: ref, gpa1: 2.73, ref_sub: 25913(T), 25921(T), 26721(T) }
855029 { gpa2: ref, gpa1: 2.79, ref_sub: 25913(T), 25921(T), 26721(T) }	855044 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26811(T), 28521(T) }	855052 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T), 28521(T) }	855053 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26711(T), 26811(T), 28521(T) }
855089 { gpa2: 3.14, gpa1: ref, ref_sub: 25911(T) }	855097 { gpa2: 3.12, gpa1: ref, ref_sub: 25911(T) }	855098 { gpa2: ref, gpa1: 3.00, ref_sub: 25913(T), 25921(T) }	855099 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26711(T), 26811(T) }
855100 { gpa2: ref, gpa1: 3.15, ref_sub: 25921(T) }	855106 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26711(T), 26811(T) }	855136 { gpa2: ref, gpa1: 2.90, ref_sub: 26811(T) }	855137 { gpa2: ref, gpa1: 2.73, ref_sub: 26811(T) }
855138 { gpa2: ref, gpa1: 3.60, ref_sub: 26811(T) }	855141 { gpa2: 2.83, gpa1: ref, ref_sub: 25911(T), 25912(T) }	855149 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26711(T), 26811(T) }	855152 { gpa2: ref, gpa1: 2.83, ref_sub: 25913(T), 26811(T), 28521(T) }
855154 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26811(T) }	855159 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26811(T), 28521(T) }	855164 { gpa2: ref, gpa1: 2.80, ref_sub: 26811(T) }	855166 { gpa2: ref, gpa1: 2.73, ref_sub: 25913(T), 26811(T) }
855172 { gpa2: ref, gpa1: 3.23, ref_sub: 26811(T) }	855177 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26811(T) }	855181 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }	855184 { gpa2: ref, gpa1: 2.38, ref_sub: 25913(T), 26811(T), 28521(T) }
855190 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }	855193 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	855210 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26811(T) }	855211 { gpa2: 2.67, gpa1: ref, ref_sub: 25911(T), 25912(T) }

855232 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	855234 { gpa2: ref, gpa1: 2.98, ref_sub: 26811(T) }	855238 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T) }	855240 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 26811(T) }
855244 { gpa2: 2.80, gpa1: ref, ref_sub: 26711(T) }	855247 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26811(T) }	855254 { gpa2: 2.81, gpa1: ref, ref_sub: 26711(T) }	855255 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26711(T), 28521(T) }
855257 { gpa2: ref, gpa1: 2.78, ref_sub: 25921(T) }	855261 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	855262 { gpa2: 2.85, gpa1: ref, ref_sub: 25911(T) }	855271 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }
855277 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26811(T), 28521(T) }	855280 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }	855282 { gpa2: 2.94, gpa1: ref, ref_sub: 25911(T) }	855285 { gpa2: 2.62, gpa1: ref, ref_sub: 25911(T) }
855292 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T), 28521(T) }	855299 { gpa2: ref, gpa1: 2.93, ref_sub: 28521(T) }	855321 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 29511(T) }	855322 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 29511(T) }
855323 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25921(T), 25922(T) }	855324 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T) }	855325 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26711(T) }	855328 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26711(T) }
855329 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26711(T), 29511(T) }	855342 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26711(T) }	855345 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T) }	855350 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T) }
855357 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T) }	855360 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26711(T) }	855364 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26711(T) }	856226 { gpa2: ref, gpa1: 2.89, ref_sub: 25912(T) }
858946 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26811(T) }	885826 { gpa2: ref, gpa1: 3.09, ref_sub: 25912(T), 26421(T) }		

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

759925 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	760051 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	760176 { 25721(T), 25911(T), 25921(T,P), 25922(T,P), 26721(T,P), 26811(T,P) }	854604 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }
854605 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	854623 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	854636 { 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	854637 { 25711(T), 25812(P), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }
854638 { 25722(T), 25911(T), 25921(T), 26811(T), 28521(T) }	854639 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	854648 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	854851 { 25911(T), 25912(T), 25921(T), 26421(T), 26811(T) }
854859 { 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26811(T) }	854948 { 25721(T), 25911(T), 25921(T,P), 25922(T,P), 26721(T,P), 26811(T,P) }	854960 { 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	854963 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }
855024 { 25721(T), 25912(T), 25913(T), 25921(T), 26711(T), 26721(T), 26821(T) }	855026 { 25911(T), 25912(T), 25913(T), 25921(T), 26721(T), 26821(T) }	855058 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	855063 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }
855066 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	855067 { 25911(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	855072 { 25911(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	855076 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }
855083 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	855087 { 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	855103 { 25721(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(P), 28522(P) }	855107 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }
855109 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	855117 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	855146 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }	855160 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26811(T,P), 28521(P), 28522(P) }
855176 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	855186 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	855189 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	855198 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }
855212 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), }			

26711(T), 26811(T,P), 28521(T,P), 28522(P) }	855222 { 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	855223 { 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	855225 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }
855294 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	855297 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	855301 { 25911(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	855315 { 25721(T), 25722(T), 25811(T), 25812(P), 25911(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26811(T,P), 29411(T) }
855332 { 25721(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T,P), 28511(P), 29521(T,P) }	855336 { 25721(T), 25722(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T,P), 28511(P), 29511(T), 29521(T,P) }		

Note:

1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.
2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
 Controller of Examinations
 Bangladesh Technical Education Board, Dhaka
 Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file

(Mohammed Abul Shahin Kowser Sarker)
 Deputy Controller of Examination
 Bangladesh Technical Education Board, Dhaka
 Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

50239 - Dhaka Central Polytechnic Institute, Dhaka

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

855370 { gpa2: 2.94, gpa1: 3.13 } 855387 { gpa2: 3.06, gpa1: 3.24 }

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

760216 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26811(T) } 855369 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 26811(T) } 855378 { gpa2: ref, gpa1: 3.21, ref_sub: 25912(T), 25921(T), 26811(T) } 855395 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 26811(T) }

855440 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) } 855459 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T), 28521(T) } 855460 { gpa2: ref, gpa1: 3.25, ref_sub: 25921(T), 26811(T) } 855468 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26711(T), 26811(T) }

855472 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T), 26811(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

689843 { 25721(T), 25812(P), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) } 760204 { 25921(T), 25922(T), 26721(T), 26811(T) } 855403 { 25721(T), 25722(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) } 855404 { 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }

855406 { 25912(T), 25921(T), 25922(T), 26722(T), 26811(T) } 855418 { 25721(T), 25722(T), 25912(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) } 855419 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) } 855420 { 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(P), 26811(T,P) }

855426 { 25722(T), 25912(T), 25921(T,P), 25922(P), 26721(T,P), 26722(T,P), 26811(T,P) } 855427 { 25721(T), 25722(T), 25912(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) } 855434 { 25721(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) } 855449 { 25721(T), 25812(P), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }

855456 { 25721(T), 25722(T), 25812(P), 25912(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) } 855473 { 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }

Note:

1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.

2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

50241 - C P I Management And Technology, Dhaka

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

855508 (gpa2: 3.76, gpa1: 3.68)	855514 (gpa2: 3.74, gpa1: 3.79)	855519 (gpa2: 3.90, gpa1: 3.83)	855527 (gpa2: 3.39, gpa1: 3.33)
855528 (gpa2: 3.75, gpa1: 3.68)	855532 (gpa2: 3.21, gpa1: 2.98)	855534 (gpa2: 3.59, gpa1: 3.46)	855545 (gpa2: 3.53, gpa1: 3.20)
855549 (gpa2: 3.31, gpa1: 3.11)	855555 (gpa2: 3.03, gpa1: 3.14)	855559 (gpa2: 3.25, gpa1: 2.90)	855574 (gpa2: 2.75, gpa1: 3.14)
855587 (gpa2: 2.98, gpa1: 3.40)	855604 (gpa2: 3.23, gpa1: 3.40)	855624 (gpa2: 3.93, gpa1: 3.95)	855627 (gpa2: 3.43, gpa1: 3.37)
855754 (gpa2: 3.20, gpa1: 3.68)	855761 (gpa2: 3.43, gpa1: 3.70)	855764 (gpa2: 3.36, gpa1: 3.30)	855765 (gpa2: 3.54, gpa1: 3.53)
855767 (gpa2: 3.14, gpa1: 3.40)	855772 (gpa2: 3.57, gpa1: 3.55)	855773 (gpa2: 3.15, gpa1: 3.38)	855776 (gpa2: 3.18, gpa1: 3.83)
855786 (gpa2: 3.20, gpa1: 3.03)	855787 (gpa2: 3.06, gpa1: 2.95)	855789 (gpa2: 3.36, gpa1: 3.83)	855810 (gpa2: 3.95, gpa1: 4.00)
855817 (gpa2: 3.88, gpa1: 3.73)	855831 (gpa2: 3.62, gpa1: 3.75)		

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

760323 { gpa2: ref, gpa1: 2.80, ref_sub: 25921(T) }	790229 { gpa2: ref, gpa1: 2.73, ref_sub: 25921(T) }	855487 { gpa2: ref, gpa1: 3.58, ref_sub: 25721(T) }	855494 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25911(T), 25921(T) }
855507 { gpa2: ref, gpa1: 3.27, ref_sub: 25912(T) }	855510 { gpa2: ref, gpa1: 2.98, ref_sub: 26421(T) }	855511 { gpa2: ref, gpa1: 3.09, ref_sub: 25921(T) }	855513 { gpa2: ref, gpa1: 3.30, ref_sub: 25921(T) }
855518 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T) }	855522 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T) }	855524 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	855535 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25911(T), 25912(T), 25921(T), 26711(T) }
855539 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	855542 { gpa2: ref, gpa1: 3.05, ref_sub: 25912(T) }	855551 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26421(T), 26711(T), 26811(T) }	855557 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }
855575 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T) }	855580 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T) }	855585 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T) }	855586 { gpa2: ref, gpa1: 3.38, ref_sub: 25921(T) }
855595 { gpa2: ref, gpa1: 3.36, ref_sub: 26721(T) }	855609 { gpa2: ref, gpa1: 3.52, ref_sub: 26811(T) }	855613 { gpa2: ref, gpa1: 3.43, ref_sub: 25921(T), 26721(T) }	855614 { gpa2: ref, gpa1: 2.92, ref_sub: 25721(T), 25921(T), 26811(T) }
855643 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T), 26811(T) }	855665 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26711(T) }	855668 { gpa2: ref, gpa1: 3.13, ref_sub: 25722(T), 25913(T), 25921(T) }	855669 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25913(T), 25921(T) }
855670 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T) }	855671 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T) }	855676 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }	855685 { gpa2: ref, gpa1: 3.62, ref_sub: 25722(T) }
855689 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25913(T), 25921(T) }	855723 { gpa2: ref, gpa1: 3.08, ref_sub: 25913(T), 25921(T) }	855730 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	855742 { gpa2: ref, gpa1: 3.85, ref_sub: 25913(T) }
855755 { gpa2: ref, gpa1: 3.10, ref_sub: 25913(T) }	855758 { gpa2: ref, gpa1: 3.03, ref_sub: 25921(T) }	855763 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 28521(T) }	855766 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }
855770 { gpa2: ref, gpa1: 2.60, ref_sub: 25921(T) }	855782 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26811(T) }	855784 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	855798 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 28521(T) }
855803 { gpa2: ref, gpa1: 2.95, ref_sub: 25913(T), 25921(T), 26811(T) }	855805 { gpa2: ref, gpa1: 3.23, ref_sub: 25721(T), 25913(T), 26811(T) }	855816 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T) }	855825 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25911(T) }
855827 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25722(T), 25911(T), 26811(T) }	855829 { gpa2: ref, gpa1: 3.30, ref_sub: 25721(T), 25722(T) }	855837 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25722(T), 25911(T), 26711(T), 27021(T) }	885829 { gpa2: ref, gpa1: 3.05, ref_sub: 26421(T) }
885831 { gpa2: ref, gpa1: 3.29, ref_sub: 26721(T), 26811(T) }			

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective

roll numbers.

660597 { 25913(T), 25921(T), 25922(T), 26711(T) }	760286 { 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }	760395 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26811(T,P), 27012(T,P), 27021(T,P) }	855486 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26211(T) }
855491 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26221(T,P), 26711(T), 27011(P) }	855509 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }	855512 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }	855515 { 25911(T), 25912(T), 25921(T), 26411(T), 26421(T), 26711(T), 26811(T) }
855525 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25921(T,P), 26411(T), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }	855540 { 25912(T), 25921(T), 26421(T), 26711(T), 26811(T) }	855561 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }	855566 { 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }
855576 { 25721(T), 25722(T), 25911(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	855579 { 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }	855589 { 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }	855597 { 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }
855603 { 25722(T), 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }	855610 { 25721(T), 25911(T), 25921(T), 26721(T), 26811(T) }	855611 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	855615 { 25721(T), 25722(T), 25911(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }
855625 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	855626 { 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	855650 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	855654 { 25722(T), 25921(T), 26721(T), 26811(T) }
855657 { 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	855658 { 25721(T), 25722(T), 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }	855678 { 25722(T), 25911(T), 25913(T), 25922(T), 26711(T) }	855681 { 25721(T), 25722(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }
855696 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	855724 { 25911(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	855752 { 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	855756 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }
855757 { 25721(T), 25812(P), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	855774 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	855778 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	855779 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }
855800 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }	855811 { 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	855814 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	855824 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26811(T), 27021(T) }
855826 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26811(T), 27021(T) }	855828 { 25721(T), 25911(T), 25921(T), 25922(T), 26711(T), 26811(T) }	855830 { 25721(T), 25722(T), 25911(T), 25921(T,P), 25922(T,P), 26711(T), 26811(T,P), 27012(P), 27021(P) }	855832 { 25721(T), 25911(T), 25921(T), 25922(T), 26711(T), 26811(T) }
855835 { 25911(T), 25921(T), 25922(T), 26711(T), 26811(T), 27012(T), 27021(T) }	856080 { 25722(T), 25911(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	885828 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26221(T,P), 26711(T), 27011(P) }	885830 { 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }

Note:

1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.
2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.



(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

50243 - Daffodil Institute of Engineering And Technology, Dhaka

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

855882 (gpa2: 3.43, gpa1: 3.31)	855889 (gpa2: 3.16, gpa1: 3.27)	855904 (gpa2: 3.36, gpa1: 3.32)	855922 (gpa2: 3.01, gpa1: 2.93)
855938 (gpa2: 2.86, gpa1: 2.83)	855942 (gpa2: 2.70, gpa1: 3.03)	855964 (gpa2: 3.55, gpa1: 3.23)	

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

855840 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }	855842 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }	855845 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }	855846 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }
855849 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }	855851 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T) }	855853 { gpa2: ref, gpa1: 2.61, ref_sub: 25721(T), 25921(T), 25922(T) }	855856 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25921(T), 25922(T), 26711(T) }
855857 { gpa2: ref, gpa1: 2.80, ref_sub: 25922(T) }	855870 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }	855872 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }	855874 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 25922(T) }
855876 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26711(T) }	855881 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 25922(T), 26711(T) }	855887 { gpa2: ref, gpa1: 2.68, ref_sub: 25912(T), 26421(T), 26811(T) }	855897 { gpa2: ref, gpa1: 2.73, ref_sub: 25912(T), 26811(T) }
855901 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26411(T), 26711(T), 26811(T) }	855907 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	855915 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T) }	855916 { gpa2: 2.73, gpa1: ref, ref_sub: 25912(T) }
855930 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26711(T) }	855939 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 28521(T) }	855941 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	855946 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }
855950 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 28521(T) }	855951 { gpa2: ref, gpa1: 2.93, ref_sub: 28521(T) }	855960 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T), 28521(T) }	855984 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26711(T), 26811(T), 28521(T) }
855989 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T), 28521(T) }	855991 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 28521(T) }	855993 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T), 28521(T) }	855994 { gpa2: ref, gpa1: 2.88, ref_sub: 25913(T) }
855995 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 28521(T) }			

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

760400 { 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }	760411 { 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	855850 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26221(T), 26711(T) }	855858 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26221(T), 26711(T) }
855859 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26221(T), 26711(T) }	855885 { 25911(T), 25912(T), 25921(T), 26421(T), 26811(T) }	855899 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25921(T,P), 26411(T), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }	855917 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }
855927 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }	855928 { 25911(T), 25913(T), 25921(T), 25922(T), 26711(T) }	855936 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }	855937 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }
855948 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	855953 { 25911(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	855986 { 25911(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	855997 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }

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(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
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4. Secretary, Bangladesh Technical Education Board, Dhaka.
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- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
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522. Guard file

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Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

50276 - Uttara Engineering College, Dhaka

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

760570 { gpa2: ref, gpa1: 3.18, ref_sub: 25913(T), 25921(T), 26811(T) } 760582 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26811(T) } 856112 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) } 856113 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }

856143 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25912(T), 25921(T) } 856171 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25911(T), 25913(T), 28521(T) } 856201 { gpa2: ref, gpa1: 3.20, ref_sub: 25721(T), 25913(T) } 856203 { gpa2: 3.11, gpa1: ref, ref_sub: 25911(T), 25912(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

660947 { 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }

760468 { 25721(T), 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }

760513 { 25721(T), 25911(T), 25922(T), 26712(T), 26721(T), 26811(T) }

760568 { 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }

760577 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }

856013 { 25721(T), 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }

856022 { 25721(T), 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }

856023 { 25721(T), 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26811(T) }

856025 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }

856027 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }

856030 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }

856033 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }

856036 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26811(T,P) }

856045 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }

856071 { 25721(T), 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }

856073 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }

856079 { 25721(T), 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }

856081 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }

856084 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }

856103 { 25721(T), 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }

856104 { 25721(T), 25911(T), 25912(T), 25922(T), 26721(T), 26811(T) }

856105 { 25721(T), 25911(T), 25912(T), 25922(T), 26711(T), 26721(T), 26811(T) }

856108 { 25721(T), 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }

856117 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }

856122 { 25711(T), 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }

856145 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T) }

856146 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T) }

856154 { 25721(T), 25911(T), 25912(T), 25913(T), 25922(T), 26711(T) }

856158 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }

856159 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }

856161 { 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }

856167 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 26811(T), 28521(T) }

856170 { 25721(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }

856176 { 25721(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }

856177 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }

856179 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }

856190 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }

856198 { 25721(T), 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }

Note:

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- The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.



(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

50306 - S.S.R. Institute Of Technology And Management, Dhaka

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

856235 (gpa2: 3.67, gpa1: 3.90)	856271 (gpa2: 3.52, gpa1: 3.38)	856274 (gpa2: 3.54, gpa1: 3.53)	856290 (gpa2: 3.46, gpa1: 3.60)
856299 (gpa2: 3.93, gpa1: 4.00)			

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

856216 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 26811(T) }	856220 { gpa2: ref, gpa1: 2.70, ref_sub: 25912(T), 26811(T) }	856230 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26721(T), 26811(T) }	856236 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T), 26811(T) }
856255 { gpa2: ref, gpa1: 3.23, ref_sub: 25921(T), }	856258 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T), 28521(T) }	856260 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T), 28521(T) }	856261 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T), 28521(T) }
856265 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T), 28521(T) }	856267 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 28521(T) }	856272 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T) }	856280 { gpa2: ref, gpa1: 3.40, ref_sub: 25721(T), }
856281 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25912(T), 25921(T), 28521(T) }	856282 { gpa2: ref, gpa1: 3.43, ref_sub: 25721(T), 25921(T), 28521(T) }	856286 { gpa2: ref, gpa1: 3.65, ref_sub: 25721(T) }	856294 { gpa2: ref, gpa1: 3.43, ref_sub: 25721(T) }
856298 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	856303 { gpa2: ref, gpa1: 3.23, ref_sub: 25921(T) }	856305 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }	

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

661098 { 25721(T), 25812(P), 25912(T), 25913(T,P), 25921(P), 26811(T,P), 28521(T,P), 28522(P) }	856223 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25913(T), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }	856229 { 25721(T), 25912(T), 25921(T), 26411(T), 26811(T) }	856233 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }
856239 { 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	856240 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	856242 { 25721(T), 25921(T), 26711(T), 26721(T), 26722(T), 26811(T) }	856244 { 25721(T), 25921(T), 25922(T), 26721(T), 26811(T) }
856253 { 25722(T), 25911(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }	856262 { 25913(T), 25921(T), 26811(T), 28521(T) }	856275 { 25721(T), 25911(T), 25921(T), 26811(T), 28521(T) }	856279 { 25721(T), 25912(T), 25921(T), 26811(T), 28521(T) }
856285 { 25721(T), 25912(T), 25921(T), 26811(T), 28521(T) }	856291 { 25721(T), 25912(T), 25921(T), 26811(T), 28521(T) }	856307 { 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	856311 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }

Note:

1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.
2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.



(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
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Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

50402 - National Institute Of Engineering And Technology(NIET), Dhaka

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

661232 (gpa2: 2.26, gpa1: 3.23)	760694 (gpa2: 3.43, gpa1: 3.17)	760741 (gpa2: 3.31, gpa1: 3.31)	760742 (gpa2: 3.27, gpa1: 3.14)
760781 (gpa2: 3.25, gpa1: 3.43)	856313 (gpa2: 3.87, gpa1: 3.38)	856330 (gpa2: 3.77, gpa1: 3.57)	856362 (gpa2: 3.43, gpa1: 3.38)
856373 (gpa2: 3.35, gpa1: 3.44)	856389 (gpa2: 3.41, gpa1: 3.20)	856391 (gpa2: 3.36, gpa1: 3.17)	856396 (gpa2: 3.61, gpa1: 3.28)
856401 (gpa2: 3.71, gpa1: 3.52)	856402 (gpa2: 3.60, gpa1: 3.46)	856406 (gpa2: 3.51, gpa1: 3.37)	856409 (gpa2: 3.46, gpa1: 3.26)
856411 (gpa2: 3.46, gpa1: 3.37)	856416 (gpa2: 3.36, gpa1: 3.35)	856417 (gpa2: 3.35, gpa1: 3.54)	856418 (gpa2: 3.56, gpa1: 3.42)
856419 (gpa2: 3.66, gpa1: 3.16)	856425 (gpa2: 3.54, gpa1: 3.22)	856433 (gpa2: 3.18, gpa1: 3.52)	856434 (gpa2: 3.33, gpa1: 3.48)
856435 (gpa2: 3.47, gpa1: 3.64)	856442 (gpa2: 3.33, gpa1: 3.43)	856443 (gpa2: 3.42, gpa1: 3.19)	856444 (gpa2: 3.33, gpa1: 3.19)
856451 (gpa2: 3.31, gpa1: 3.33)	856453 (gpa2: 3.63, gpa1: 3.07)	856454 (gpa2: 3.35, gpa1: 3.38)	856455 (gpa2: 3.28, gpa1: 3.19)
856465 (gpa2: 3.60, gpa1: 3.12)	856466 (gpa2: 3.52, gpa1: 3.18)	856467 (gpa2: 3.61, gpa1: 3.46)	856470 (gpa2: 3.59, gpa1: 3.26)
856471 (gpa2: 3.52, gpa1: 3.34)	856472 (gpa2: 3.43, gpa1: 3.22)	856476 (gpa2: 3.63, gpa1: 3.22)	856479 (gpa2: 3.48, gpa1: 3.08)
856480 (gpa2: 3.65, gpa1: 3.53)	856481 (gpa2: 3.63, gpa1: 3.47)	856484 (gpa2: 3.65, gpa1: 3.21)	856485 (gpa2: 3.80, gpa1: 3.53)
856488 (gpa2: 3.50, gpa1: 3.57)	856491 (gpa2: 3.23, gpa1: 3.52)	856493 (gpa2: 3.42, gpa1: 3.21)	856507 (gpa2: 3.36, gpa1: 3.21)
856508 (gpa2: 3.39, gpa1: 3.60)	856509 (gpa2: 3.29, gpa1: 3.16)	856539 (gpa2: 3.68, gpa1: 3.38)	856540 (gpa2: 3.38, gpa1: 3.18)
856544 (gpa2: 3.32, gpa1: 3.40)	856555 (gpa2: 3.56, gpa1: 3.70)	856556 (gpa2: 3.32, gpa1: 3.33)	856563 (gpa2: 3.58, gpa1: 3.40)
856567 (gpa2: 3.49, gpa1: 3.23)	856569 (gpa2: 3.33, gpa1: 3.40)	856573 (gpa2: 3.45, gpa1: 3.63)	856580 (gpa2: 3.51, gpa1: 3.25)
856585 (gpa2: 3.62, gpa1: 3.70)	856586 (gpa2: 3.50, gpa1: 3.20)	856596 (gpa2: 3.58, gpa1: 3.30)	856599 (gpa2: 3.61, gpa1: 3.38)
856600 (gpa2: 3.49, gpa1: 3.35)	856602 (gpa2: 3.35, gpa1: 3.25)	856614 (gpa2: 3.43, gpa1: 3.48)	856620 (gpa2: 3.55, gpa1: 3.48)
856627 (gpa2: 3.64, gpa1: 3.68)	856630 (gpa2: 3.38, gpa1: 3.53)	856640 (gpa2: 3.48, gpa1: 3.55)	856642 (gpa2: 3.30, gpa1: 3.73)
856643 (gpa2: 3.76, gpa1: 3.43)	856645 (gpa2: 3.55, gpa1: 3.33)	856646 (gpa2: 3.44, gpa1: 3.25)	885834 (gpa2: 3.62, gpa1: 3.30)

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

690474 { gpa2: ref, gpa1: 3.45, ref_sub: 25913(T), 26811(T), 28521(T) }	760784 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26811(T), 28521(T) }	760786 { gpa2: ref, gpa1: 3.13, ref_sub: 26811(T) }	856348 { gpa2: ref, gpa1: 3.45, ref_sub: 26411(T) }
856371 { gpa2: 3.13, gpa1: ref, ref_sub: 26711(T) }	856380 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25922(T), 26711(T) }	856413 { gpa2: 3.26, gpa1: ref, ref_sub: 25913(T) }	856461 { gpa2: 3.35, gpa1: ref, ref_sub: 25912(T) }
856498 { gpa2: ref, gpa1: 3.17, ref_sub: 26811(T) }	856499 { gpa2: ref, gpa1: 3.27, ref_sub: 25722(T) }	856512 { gpa2: ref, gpa1: 3.25, ref_sub: 26811(T) }	856522 { gpa2: ref, gpa1: 3.35, ref_sub: 26811(T), 27012(T) }
856527 { gpa2: ref, gpa1: 3.35, ref_sub: 28021(T) }	856528 { gpa2: ref, gpa1: 3.35, ref_sub: 26811(T) }	856529 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T), 28021(T) }	856542 { gpa2: ref, gpa1: 3.25, ref_sub: 25722(T) }
856547 { gpa2: ref, gpa1: 3.38, ref_sub: 25721(T), 26811(T), 28521(T) }	856548 { gpa2: ref, gpa1: 3.38, ref_sub: 28521(T) }	856551 { gpa2: ref, gpa1: 3.35, ref_sub: 26811(T) }	856552 { gpa2: ref, gpa1: 3.63, ref_sub: 28521(T) }
856553 { gpa2: ref, gpa1: 3.25, ref_sub: 26811(T), 28521(T) }	856554 { gpa2: ref, gpa1: 3.53, ref_sub: 26811(T), 28521(T) }	856557 { gpa2: ref, gpa1: 3.60, ref_sub: 28521(T) }	856571 { gpa2: ref, gpa1: 3.38, ref_sub: 28521(T) }
856572 { gpa2: 3.40, gpa1: ref, ref_sub: 25911(T) }	856576 { gpa2: ref, gpa1: 3.65, ref_sub: 26811(T) }	856577 { gpa2: ref, gpa1: 3.50, ref_sub: 26811(T), 28521(T) }	856578 { gpa2: ref, gpa1: 3.10, ref_sub: 28521(T) }
856581 { gpa2: ref, gpa1: 3.50, ref_sub: 26811(T), 28521(T) }	856582 { gpa2: ref, gpa1: 3.25, ref_sub: 28521(T) }	856609 { gpa2: ref, gpa1: 3.63, ref_sub: 25913(T), 26811(T), 28521(T) }	856611 { gpa2: ref, gpa1: 3.28, ref_sub: 25913(T), 28521(T) }

856616 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26711(T), 26811(T) }	856624 { gpa2: ref, gpa1: 3.63, ref_sub: 26811(T) }	856631 { gpa2: 3.57, gpa1: ref, ref_sub: 26711(T) }	856633 { gpa2: ref, gpa1: 3.60, ref_sub: 26811(T), 28521(T) }
856636 { gpa2: ref, gpa1: 3.38, ref_sub: 28521(T) }	856637 { gpa2: ref, gpa1: 3.48, ref_sub: 26811(T), 28521(T) }	856648 { gpa2: ref, gpa1: 3.60, ref_sub: 28521(T) }	
25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.			
661263 { 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	661266 { 25721(T), 25921(T), 26721(T), 26811(T) }	661270 { 25921(T), 25922(T), 26721(T), 26811(T) }	661271 { 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }
661272 { 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	661331 { 25921(T), 26811(T), 27012(T), 28021(T) }	661338 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	661443 { 25711(T), 25721(T), 25722(T), 25812(P), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }
661471 { 25913(T), 25921(T), 26811(T), 28521(T) }	661475 { 25721(T), 25722(T), 25911(T), 25912(T,P), 25913(T), 25921(T,P), 26121(T,P), 26411(T,P), 28511(P) }	689420 { 25913(T), 25921(T), 26811(T), 28521(T) }	690473 { 25921(T), 26811(T), 28521(T), 28522(P) }
760733 { 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	760739 { 25721(T), 25722(T), 25912(T), 25921(T,P), 25922(T,P), 26712(T), 26721(T,P), 26722(T,P), 26811(T,P) }	760758 { 25722(T), 25913(T), 25921(T), 25922(T), 27012(T), 27021(T) }	760772 { 25911(T), 25913(T), 25921(T), 25922(T), 26811(T) }
760773 { 25913(T), 25921(T), 25922(T), 26711(T), 26811(T) }	760780 { 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	760783 { 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	760790 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }
760801 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	760808 { 25721(T), 25722(T), 25812(P), 25912(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	760817 { 25711(T), 25721(T), 25912(T), 25913(T), 26711(T), 26811(T), 28521(T) }	760831 { 25721(T), 25911(T), 25912(T), 25913(T), 26811(T), 28521(T) }
790231 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	856365 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26221(T), 26711(T) }	856367 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 25922(T,P), 26221(T,P), 27011(P) }	856368 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26221(T,P), 26711(T), 27011(P) }
856374 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26221(T), 26711(T) }	856383 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26221(T,P), 26711(T), 27011(P) }	856387 { 21011(P), 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 25922(T,P), 26211(P), 26221(T,P), 26711(T,P), 27011(P) }	856392 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25921(T,P), 26411(T), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }
856398 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25913(T), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }	856422 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25913(T), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }	856450 { 25721(T), 25722(T), 25911(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }	856468 { 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27012(T), 27021(T,P) }
856474 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }	856475 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }	856483 { 25721(T), 25722(T), 25812(P), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }	856558 { 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }
856561 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	856566 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	856587 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	856593 { 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }
856594 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	856595 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	856601 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	856606 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }
856613 { 21011(P), 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	856615 { 25721(T), 25722(T), 25812(P), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	856623 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	856644 { 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }
885832 { 25712(T), 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25913(T), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }			

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file

(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

50416 - United College Of Aviation Science And Management, Dhaka

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

856659 { gpa2: 3.25, gpa1: 3.06 }

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

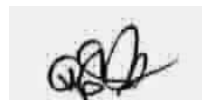
856649 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T) } 856650 { gpa2: ref, gpa1: 3.25, ref_sub: 25921(T) } 856653 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 25922(T), 26711(T) } 856658 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 25922(T) }

856660 { gpa2: ref, gpa1: 3.21, ref_sub: 25921(T), 25922(T) } 856662 { gpa2: ref, gpa1: 3.23, ref_sub: 25921(T) } 856663 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T) } 856667 { gpa2: ref, gpa1: 3.42, ref_sub: 25921(T) }

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.



(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

50443 - Bashundhara Technical Institute, Dhaka

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

856673 (gpa2: 3.38, gpa1: 3.38)	856684 (gpa2: 3.31, gpa1: 3.39)	856690 (gpa2: 3.01, gpa1: 3.17)	856693 (gpa2: 3.49, gpa1: 3.29)
856706 (gpa2: 3.25, gpa1: 3.17)	856707 (gpa2: 3.47, gpa1: 3.45)	856709 (gpa2: 2.65, gpa1: 3.48)	856712 (gpa2: 3.36, gpa1: 3.35)
856727 (gpa2: 3.48, gpa1: 3.82)	885835 (gpa2: 3.42, gpa1: 3.43)		

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

856672 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }	856681 { gpa2: 3.13, gpa1: ref, ref_sub: 26711(T) }	856682 { gpa2: 3.39, gpa1: ref, ref_sub: 25911(T), 25913(T), 26711(T) }	856683 { gpa2: 3.15, gpa1: ref, ref_sub: 25911(T) }
856685 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26421(T), 26711(T), 26811(T) }	856688 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26711(T), 26811(T) }	856689 { gpa2: ref, gpa1: 3.20, ref_sub: 26811(T) }	856691 { gpa2: ref, gpa1: 3.00, ref_sub: 26811(T) }
856694 { gpa2: 2.40, gpa1: ref, ref_sub: 25911(T) }	856710 { gpa2: ref, gpa1: 3.62, ref_sub: 26811(T) }	856711 { gpa2: ref, gpa1: 3.01, ref_sub: 26811(T) }	856713 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26722(T), 26811(T) }
856718 { gpa2: ref, gpa1: 3.37, ref_sub: 25921(T), 26711(T) }	856719 { gpa2: ref, gpa1: 3.41, ref_sub: 25921(T), 26711(T) }	856721 { gpa2: ref, gpa1: 3.58, ref_sub: 25921(T) }	856728 { gpa2: ref, gpa1: 3.68, ref_sub: 26711(T) }
856729 { gpa2: ref, gpa1: 3.32, ref_sub: 25913(T), 26711(T), 27021(T) }	856730 { gpa2: ref, gpa1: 3.01, ref_sub: 25921(T) }	856731 { gpa2: ref, gpa1: 3.34, ref_sub: 25913(T), 25921(T), 26711(T) }	

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

661517 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }	856670 { 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }	856687 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25913(T), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }	856692 { 25721(T), 25722(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T), 26722(T,P), 26811(T,P) }
856704 { 25721(T), 25722(T), 25911(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }	856714 { 25921(T), 25922(T), 26721(T), 26811(T) }	856715 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	856722 { 25913(T), 25921(T), 26711(T), 27021(T) }
856726 { 25721(T), 25722(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }	856732 { 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }	856734 { 25721(T), 25722(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }	

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.



(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

50444 - City Institute of Technology, Dhaka

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

856738 (gpa2: 3.59, gpa1: 3.29)

856765 (gpa2: 3.50, gpa1: 3.34)

856791 (gpa2: 3.06, gpa1: 2.75)

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

856736 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }

856744 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }

856747 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T), 26722(T) }

856749 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26721(T), 26722(T) }

856755 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26721(T), 26722(T) }

856757 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25922(T), 26711(T) }

856761 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T) }

856762 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25922(T) }

856763 { gpa2: 2.59, gpa1: ref, ref_sub: 25911(T), 25912(T) }

856766 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }

856767 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26811(T) }

856769 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }

856771 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }

856773 { gpa2: 3.25, gpa1: ref, ref_sub: 25912(T), 26711(T) }

856775 { gpa2: 2.93, gpa1: ref, ref_sub: 25911(T), 25912(T), 26711(T) }

856778 { gpa2: 2.90, gpa1: ref, ref_sub: 25912(T) }

856779 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26811(T) }

856780 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26711(T), 26811(T) }

856785 { gpa2: 2.93, gpa1: ref, ref_sub: 25912(T) }

856786 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 26811(T) }

856790 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25911(T), 25912(T), 25913(T), 26711(T), 26811(T) }

856793 { gpa2: ref, gpa1: 2.88, ref_sub: 25913(T), 26811(T) }

856794 { gpa2: ref, gpa1: 3.08, ref_sub: 26811(T) }

856797 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26711(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

856739 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25913(T), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }

856741 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25913(T), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }

856742 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25913(T), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }

856750 { 25911(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }

856751 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }

856753 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }

856754 { 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T) }

856756 { 25912(T), 25921(T), 26711(T), 26721(T), 26722(T), 26811(T) }

856760 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }

856787 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }

856789 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.



(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

50451 - Dhamrai Polytechnic Institute, Dhaka

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

856810 (gpa2: 3.38, gpa1: 3.45) 856841 (gpa2: 3.24, gpa1: 3.52)

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

760945 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26811(T) } 856813 { gpa2: ref, gpa1: 3.04, ref_sub: 26811(T) } 856822 { gpa2: ref, gpa1: 2.76, ref_sub: 25921(T), 26811(T) } 856828 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26721(T), 26811(T) }

856832 { gpa2: ref, gpa1: 2.86, ref_sub: 25921(T) } 856835 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T) } 856842 { gpa2: ref, gpa1: 3.57, ref_sub: 25921(T), 26811(T) } 856845 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T) }

856862 { gpa2: ref, gpa1: ref, ref_sub: 26711(T), 26811(T), 28521(T) } 856863 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 26811(T) } 856864 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T) } 856865 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T), 26811(T) }

856872 { gpa2: ref, gpa1: 3.40, ref_sub: 25921(T), 26811(T) } 856879 { gpa2: ref, gpa1: 3.65, ref_sub: 25921(T) } 856880 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) } 856884 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26811(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

760942 { 25921(T), 25922(T), 26721(T), 26811(T) } 760943 { 25921(T), 25922(T), 26721(T), 26811(T) } 760952 { 25921(T), 25922(T), 26721(T), 26811(T) } 760954 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }

760955 { 25921(T), 25922(T), 26721(T), 26811(T) } 856799 { 25911(T), 25912(T), 25921(T), 26421(T), 26711(T), 26811(T) } 856801 { 25712(T), 25721(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) } 856806 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }

856811 { 25721(T), 25722(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) } 856851 { 25721(T), 25911(T), 25912(T), 25921(T,P), 25922(P), 26721(T,P), 26722(T,P), 26811(T,P) } 856852 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) } 856853 { 25721(T), 25722(T), 25812(P), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }

856855 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) } 856856 { 25721(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) } 856882 { 25913(T), 25921(T), 26711(T), 26811(T,P), 28521(T) } 856887 { 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }

856891 { 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }

Note:

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- The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

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2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

50454 - Greenland Polytechnic Institute, Dhaka

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

856895 (gpa2: 3.76, gpa1: 3.74)	856897 (gpa2: 3.48, gpa1: 3.40)	856900 (gpa2: 3.55, gpa1: 3.48)	856905 (gpa2: 3.14, gpa1: 3.09)
856907 (gpa2: 3.15, gpa1: 3.45)	856923 (gpa2: 3.32, gpa1: 3.21)	856926 (gpa2: 3.24, gpa1: 3.15)	856931 (gpa2: 3.16, gpa1: 3.29)
856944 (gpa2: 3.02, gpa1: 3.03)			

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

761007 { gpa2: ref, gpa1: 2.87, ref_sub: 25912(T), 25921(T) }	856894 { gpa2: ref, gpa1: 3.05, ref_sub: 25913(T) }	856903 { gpa2: ref, gpa1: 3.10, ref_sub: 25721(T) }	856904 { gpa2: ref, gpa1: 2.95, ref_sub: 25912(T), 26421(T) }
856912 { gpa2: ref, gpa1: 3.14, ref_sub: 25721(T), 25922(T), 26722(T) }	856914 { gpa2: ref, gpa1: 2.95, ref_sub: 25721(T), 25922(T), 26722(T) }	856922 { gpa2: ref, gpa1: 3.60, ref_sub: 25721(T) }	856930 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26721(T) }
856932 { gpa2: ref, gpa1: 3.31, ref_sub: 25922(T) }	856933 { gpa2: ref, gpa1: 3.47, ref_sub: 25913(T) }	856934 { gpa2: ref, gpa1: 3.21, ref_sub: 25913(T) }	856935 { gpa2: ref, gpa1: 3.28, ref_sub: 25913(T) }
856936 { gpa2: ref, gpa1: 3.16, ref_sub: 25913(T) }	856937 { gpa2: ref, gpa1: 3.01, ref_sub: 25913(T) }	856938 { gpa2: ref, gpa1: 3.28, ref_sub: 25913(T) }	856941 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }
856948 { gpa2: ref, gpa1: 3.20, ref_sub: 25913(T) }	856952 { gpa2: ref, gpa1: 3.10, ref_sub: 25913(T) }	856954 { gpa2: ref, gpa1: 3.13, ref_sub: 25913(T) }	856957 { gpa2: ref, gpa1: 3.28, ref_sub: 25913(T) }
856967 { gpa2: ref, gpa1: 3.38, ref_sub: 25913(T) }	856971 { gpa2: ref, gpa1: 3.50, ref_sub: 25913(T) }	856972 { gpa2: ref, gpa1: 3.25, ref_sub: 25913(T), 26811(T), 28521(T) }	856975 { gpa2: ref, gpa1: 3.40, ref_sub: 25913(T) }
856980 { gpa2: ref, gpa1: 3.28, ref_sub: 25913(T) }	856981 { gpa2: ref, gpa1: 3.13, ref_sub: 25913(T) }	856983 { gpa2: ref, gpa1: 3.08, ref_sub: 25913(T), 25921(T), 26811(T) }	856985 { gpa2: ref, gpa1: 2.95, ref_sub: 25913(T), 25921(T), 26811(T) }
856987 { gpa2: ref, gpa1: 3.15, ref_sub: 25913(T) }	856989 { gpa2: ref, gpa1: 3.13, ref_sub: 25913(T) }	856990 { gpa2: ref, gpa1: 3.35, ref_sub: 25913(T) }	856991 { gpa2: ref, gpa1: 3.13, ref_sub: 25913(T) }
856992 { gpa2: ref, gpa1: 3.20, ref_sub: 25913(T) }			

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

856899 { 25911(T), 25912(T), 25921(T), 26421(T), 26711(T), 26811(T) }	856928 { 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }	856962 { 25712(T), 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }
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Note:

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(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

Date : 11-03-2025

NOTICE

50455 - Mirpur Polytechnic Institute, Dhaka

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

857063 { gpa2: 3.22, gpa1: 3.24 }

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

661928 { gpa2: ref, gpa1: 2.98, ref_sub: 25913(T), 25921(T), 26811(T) }

761113 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26721(T) }

761155 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25911(T), 25912(T), 25921(T), 28521(T) }

856997 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26211(T) }

856999 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 25922(T) }

857000 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }

857003 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25922(T) }

857004 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 25922(T) }

857006 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 25922(T) }

857019 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25911(T), 25912(T), 25921(T), 26711(T) }

857024 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25722(T), 25911(T), 25912(T) }

857034 { gpa2: ref, gpa1: 3.16, ref_sub: 25912(T), 26811(T) }

857041 { gpa2: ref, gpa1: 3.26, ref_sub: 26721(T) }

857046 { gpa2: ref, gpa1: 3.14, ref_sub: 25921(T), 25922(T) }

857059 { gpa2: ref, gpa1: 2.98, ref_sub: 25922(T) }

857064 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T) }

857066 { gpa2: ref, gpa1: 3.11, ref_sub: 25921(T) }

857082 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26811(T) }

857107 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T), 28521(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

661920 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }

661949 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }

761096 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }

761102 { 25911(T), 25912(T), 25921(T), 26421(T), 26811(T) }

761115 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }

761120 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }

761150 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }

856998 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }

857005 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26221(T,P), 27011(P) }

857011 { 25721(T), 25911(T), 25912(T), 25921(T), 26421(T), 26811(T) }

857012 { 25721(T), 25911(T), 25912(T), 25921(T), 26811(T) }

857020 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }

857021 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }

857022 { 25721(T), 25722(T), 25912(T), 26421(T), 26711(T) }

857029 { 25721(T), 25911(T), 25912(T), 25921(T), 26411(T), 26711(T), 26811(T) }

857048 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }

857049 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }

857060 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }

857069 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }

857076 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }

857080 { 25721(T), 25812(P), 25913(T,P), 25921(P), 26811(P), 28521(P), 28522(P) }

857083 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }

857085 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }

857086 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }

857088 { 25911(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }

857089 { 25722(T), 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }

857090 { 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }

857092 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }

857093 { 25722(T), 25911(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }

857098 { 25722(T), 25911(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }

857099 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }

857100 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }

857102 { 25721(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P) }

28522(P) }

885836 { 25722(T), 25911(T), 25912(T),
25913(T), 25921(T), 26711(T), 26811(T),
28521(T) }

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(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

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4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file

(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

50456 - Amda Institute Of Engineering And Technology, Dhaka

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

857114 (gpa2: 3.01, gpa1: 2.92) 857139 (gpa2: 3.30, gpa1: 3.05) 857145 (gpa2: 3.20, gpa1: 3.10) 857150 (gpa2: 3.37, gpa1: 3.33)

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

661972 { gpa2: ref, gpa1: 2.95, ref_sub: 25921(T), 26721(T), 26811(T) } 661987 { gpa2: ref, gpa1: 3.17, ref_sub: 25921(T), 25922(T), 26721(T) } 761197 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 25921(T), 28521(T) } 857108 { gpa2: ref, gpa1: 2.91, ref_sub: 25722(T), 25912(T), 26811(T) }

857111 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26411(T), 26421(T), 26811(T) } 857120 { gpa2: ref, gpa1: 2.95, ref_sub: 25922(T), 26811(T) } 857124 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25922(T), 26721(T), 26811(T) } 857127 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T) }

857130 { gpa2: ref, gpa1: 2.88, ref_sub: 26811(T) } 857132 { gpa2: ref, gpa1: 2.93, ref_sub: 26811(T) } 857133 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26811(T) } 857140 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T) }

857141 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T), 28521(T) } 857144 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T), 28521(T) } 857147 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T), 28521(T) } 857149 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T), 28521(T) }

857151 { gpa2: ref, gpa1: 3.45, ref_sub: 26811(T) } 857152 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26811(T), 28521(T) } 885837 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

761165 { 25722(T), 25912(T), 25913(T), 25921(T), 26811(T) } 761168 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25913(T), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) } 857125 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }

Note:

1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.

2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

50474 - Khawja Polytechnic Institute, Dhaka

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

857154 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T) }
857180 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 28521(T) }
857182 { gpa2: ref, gpa1: 3.65, ref_sub: 25921(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

662149 { 25913(T), 25921(T), 26711(T), 26811(T), 28521(P) }
857159 { 25721(T), 25911(T), 25912(T), 25921(T), 26421(T), 26711(T) }
857162 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }
857176 { 25913(T), 25921(T), 26711(T), 26721(T), 26821(T) }

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.



(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

50506 - Alpha Institute of Science and Technology, Dhaka

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

857193 { 25722(T), 25912(T), 25921(T),
25922(T), 26721(T), 26811(T) }

Note:

1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.
2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.



(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

50510 - Dhaka Institute of Technology, Dhaka

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

857194 (gpa2: 3.48, gpa1: 3.20)	857200 (gpa2: 3.25, gpa1: 2.98)	857203 (gpa2: 3.38, gpa1: 3.25)	857205 (gpa2: 3.54, gpa1: 3.26)
857208 (gpa2: 3.39, gpa1: 3.08)	857221 (gpa2: 3.30, gpa1: 3.85)	857243 (gpa2: 3.20, gpa1: 3.35)	857250 (gpa2: 3.07, gpa1: 3.40)
857275 (gpa2: 3.27, gpa1: 2.95)	857290 (gpa2: 3.56, gpa1: 3.50)	857295 (gpa2: 3.45, gpa1: 3.40)	

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

760554 { gpa2: ref, gpa1: 3.08, ref_sub: 28521(T) }	760560 { gpa2: ref, gpa1: 3.08, ref_sub: 26811(T), 28521(T) }	790723 { gpa2: ref, gpa1: 3.50, ref_sub: 26811(T), 28521(T) }	857218 { gpa2: ref, gpa1: 3.28, ref_sub: 26811(T), 28521(T) }
857224 { gpa2: ref, gpa1: 3.28, ref_sub: 28521(T) }	857225 { gpa2: ref, gpa1: 3.20, ref_sub: 28521(T) }	857227 { gpa2: ref, gpa1: 3.13, ref_sub: 26811(T), 28521(T) }	857228 { gpa2: ref, gpa1: 2.98, ref_sub: 26811(T) }
857231 { gpa2: ref, gpa1: 3.10, ref_sub: 25913(T), 28521(T) }	857232 { gpa2: ref, gpa1: 3.28, ref_sub: 26811(T), 28521(T) }	857233 { gpa2: ref, gpa1: 3.48, ref_sub: 28521(T) }	857234 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26711(T), 26811(T), 28521(T) }
857236 { gpa2: ref, gpa1: 3.13, ref_sub: 28521(T) }	857240 { gpa2: ref, gpa1: ref, ref_sub: 26711(T), 26811(T), 28521(T) }	857246 { gpa2: ref, gpa1: 3.23, ref_sub: 26811(T), 28521(T) }	857256 { gpa2: ref, gpa1: 3.15, ref_sub: 26811(T) }
857258 { gpa2: ref, gpa1: 3.35, ref_sub: 26811(T), 28521(T) }	857259 { gpa2: ref, gpa1: 3.38, ref_sub: 26811(T) }	857263 { gpa2: ref, gpa1: 3.28, ref_sub: 26811(T), 28521(T) }	857268 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 26711(T), 26811(T), 28521(T) }
857274 { gpa2: ref, gpa1: 3.08, ref_sub: 25913(T), 26811(T), 28521(T) }	857276 { gpa2: ref, gpa1: 3.38, ref_sub: 26811(T), 28521(T) }	857278 { gpa2: ref, gpa1: 3.35, ref_sub: 26811(T) }	857281 { gpa2: ref, gpa1: 3.48, ref_sub: 26811(T) }
857284 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T), 26811(T), 28521(T) }	857288 { gpa2: ref, gpa1: 3.33, ref_sub: 26811(T), 28521(T) }		

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

761256 { 25722(T), 25913(T), 26811(T), 28521(T) }	856206 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	857248 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	857253 { 25721(T), 25913(T), 26811(T), 28521(T) }
857269 { 25721(T), 25913(T), 26811(T), 28521(T) }	857282 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	857294 { 25721(T), 25921(T,P), 25922(T,P), 26711(T), 29821(T,P), 29822(T,P), 29823(T,P) }	

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.



(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board,Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

50512 - Western Ideal Institute(WII), Dhaka

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

761383 (gpa2: 3.84, gpa1: 3.93)	857300 (gpa2: 3.60, gpa1: 3.57)	857303 (gpa2: 3.39, gpa1: 3.49)	857313 (gpa2: 3.21, gpa1: 3.30)
857314 (gpa2: 3.39, gpa1: 3.29)	857315 (gpa2: 3.34, gpa1: 3.47)	857316 (gpa2: 3.15, gpa1: 3.36)	857318 (gpa2: 3.14, gpa1: 3.38)
857321 (gpa2: 3.30, gpa1: 3.45)	857325 (gpa2: 3.17, gpa1: 3.43)	857326 (gpa2: 3.14, gpa1: 3.19)	857340 (gpa2: 3.09, gpa1: 3.14)
857345 (gpa2: 3.52, gpa1: 3.68)	857346 (gpa2: 3.66, gpa1: 3.89)	857349 (gpa2: 3.71, gpa1: 3.76)	857352 (gpa2: 3.73, gpa1: 3.97)
857355 (gpa2: 3.53, gpa1: 3.82)	857358 (gpa2: 3.60, gpa1: 3.82)	857360 (gpa2: 3.63, gpa1: 3.79)	857364 (gpa2: 3.48, gpa1: 3.89)
857365 (gpa2: 3.55, gpa1: 3.84)	857378 (gpa2: 3.27, gpa1: 3.09)	857381 (gpa2: 3.25, gpa1: 3.34)	857386 (gpa2: 3.18, gpa1: 3.22)
857388 (gpa2: 3.37, gpa1: 3.32)	857392 (gpa2: 3.44, gpa1: 3.40)	857393 (gpa2: 3.29, gpa1: 3.20)	857403 (gpa2: 3.45, gpa1: 3.20)
857408 (gpa2: 3.68, gpa1: 3.42)	857412 (gpa2: 3.55, gpa1: 3.37)	857414 (gpa2: 3.56, gpa1: 3.63)	857420 (gpa2: 3.45, gpa1: 3.21)
857421 (gpa2: 3.46, gpa1: 3.08)	857423 (gpa2: 3.46, gpa1: 3.32)	857429 (gpa2: 3.40, gpa1: 3.26)	857430 (gpa2: 3.43, gpa1: 3.36)
857444 (gpa2: 2.89, gpa1: 3.10)	857446 (gpa2: 3.42, gpa1: 3.68)	857447 (gpa2: 3.50, gpa1: 3.53)	857450 (gpa2: 3.30, gpa1: 3.28)
857456 (gpa2: 3.19, gpa1: 3.05)	857457 (gpa2: 3.55, gpa1: 3.38)	857458 (gpa2: 3.23, gpa1: 3.18)	857459 (gpa2: 3.06, gpa1: 2.93)
857465 (gpa2: 3.10, gpa1: 3.08)	857472 (gpa2: 3.42, gpa1: 3.70)	857473 (gpa2: 3.11, gpa1: 3.08)	857474 (gpa2: 3.26, gpa1: 3.48)
857479 (gpa2: 3.39, gpa1: 3.45)	857482 (gpa2: 3.07, gpa1: 3.20)	857486 (gpa2: 3.33, gpa1: 3.20)	857488 (gpa2: 3.74, gpa1: 3.75)
885838 (gpa2: 3.07, gpa1: 3.19)			

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

761341 { gpa2: ref, gpa1: 3.29, ref_sub: 26721(T), 26722(T), 26811(T) }	761412 { gpa2: ref, gpa1: ref, ref_sub: 25711(T), 26811(T), 28521(T) }	857323 { gpa2: ref, gpa1: 3.29, ref_sub: 26721(T), 26722(T), 26811(T) }	857330 { gpa2: ref, gpa1: 3.07, ref_sub: 26722(P) }
857331 { gpa2: ref, gpa1: 3.07, ref_sub: 26722(P) }	857332 { gpa2: ref, gpa1: 3.19, ref_sub: 26722(P) }	857370 { gpa2: ref, gpa1: ref, ref_sub: 26411(T), 26811(T), 27821(T) }	857375 { gpa2: ref, gpa1: 3.38, ref_sub: 26811(T) }
857397 { gpa2: ref, gpa1: 3.25, ref_sub: 26811(T), 27821(T) }	857398 { gpa2: ref, gpa1: 3.24, ref_sub: 26811(T) }	857399 { gpa2: ref, gpa1: 3.23, ref_sub: 26811(T) }	857402 { gpa2: ref, gpa1: 3.09, ref_sub: 26811(T) }
857404 { gpa2: ref, gpa1: 3.05, ref_sub: 25721(T), 26811(T) }	857410 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 25922(T), 26411(T), 26811(T) }	857413 { gpa2: ref, gpa1: 3.27, ref_sub: 26811(T) }	857416 { gpa2: ref, gpa1: ref, ref_sub: 26411(T), 26811(T) }
857422 { gpa2: ref, gpa1: 3.11, ref_sub: 26811(T) }	857427 { gpa2: ref, gpa1: 3.34, ref_sub: 26811(T) }	857428 { gpa2: ref, gpa1: 3.07, ref_sub: 26811(T) }	857431 { gpa2: ref, gpa1: 3.35, ref_sub: 26811(T) }
857437 { gpa2: ref, gpa1: 3.13, ref_sub: 26811(T) }	857445 { gpa2: ref, gpa1: 3.05, ref_sub: 26811(T), 28521(T) }	857448 { gpa2: ref, gpa1: 3.15, ref_sub: 26811(T) }	857452 { gpa2: ref, gpa1: 3.28, ref_sub: 26811(T) }
857460 { gpa2: ref, gpa1: 3.05, ref_sub: 26811(T) }	857461 { gpa2: ref, gpa1: 2.98, ref_sub: 26811(T) }	857462 { gpa2: ref, gpa1: 3.10, ref_sub: 26811(T) }	857463 { gpa2: ref, gpa1: 3.20, ref_sub: 28521(T) }
857464 { gpa2: ref, gpa1: 3.23, ref_sub: 26811(T), 28522(P) }	857483 { gpa2: ref, gpa1: 3.15, ref_sub: 26811(T), 28521(T) }	857490 { gpa2: ref, gpa1: 3.38, ref_sub: 26811(T) }	

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

662262 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }	662280 { 25721(T), 25921(P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	662344 { 25711(T), 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	662348 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26811(T,P), 28522(P) }
662349 { 25721(T), 25722(T), 25812(P), }			

25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	662376 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	662390 { 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	761324 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }
761342 { 25711(T), 25712(T), 25721(T), 25922(T,P), 26712(T), 26721(T,P), 26722(T,P), 26811(P) }	761364 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27012(T), 27021(T,P) }	761401 { 25711(T), 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	790793 { 25711(T), 25712(T), 25721(T), 25722(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }
857299 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }	857319 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }	857374 { 25721(T), 25722(T), 25812(P), 25921(T,P), 25922(T,P), 26811(T,P), 27821(T,P), 28511(P) }	857395 { 25721(T), 25722(T), 25812(P), 25921(T,P), 25922(T,P), 26811(T,P), 27821(T,P), 28511(P) }
857415 { 25721(T), 25722(T), 25812(P), 25921(T,P), 25922(T,P), 26811(T,P), 27821(T,P), 28511(P) }	857426 { 25721(T), 25722(T), 25812(P), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26811(T,P), 27821(T,P), 28511(P) }	857435 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	857443 { 25712(T), 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
 Controller of Examinations
 Bangladesh Technical Education Board, Dhaka
 Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

50513 - National Professional Institute (NPI), Dhaka

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

857499 { gpa2: 3.79, gpa1: 3.48 }

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

857780 { gpa2: ref, gpa1: 3.23, ref_sub: 26811(T) } 857782 { gpa2: ref, gpa1: 3.30, ref_sub: 26811(T) } 857783 { gpa2: ref, gpa1: 3.55, ref_sub: 26811(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

857655 { 25721(T), 25722(T), 25912(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) } 857664 { 25721(T), 25722(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

50514 - Nabarun Polytechnic Institute, Dhaka

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

857795 (gpa2: 3.22, gpa1: 3.33)

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

761441 { 25921(T), 25922(T), 26721(T),
26811(T) }

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.



(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
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Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

50518 - Shahid S.A Memorial Polytechnic Institute, Dhaka

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

662530 (gpa2: 3.32, gpa1: 3.42)	857815 (gpa2: 3.59, gpa1: 3.45)	857825 (gpa2: 3.39, gpa1: 3.24)	857840 (gpa2: 3.31, gpa1: 3.33)
857917 (gpa2: 3.25, gpa1: 3.20)			

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

662532 { gpa2: ref, gpa1: 3.25, ref_sub: 25921(T), 26811(T), 28521(T) }	761459 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T) }	761473 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 26721(T), 26811(T) }	857820 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25922(T), 26721(T), 26811(T) }
857835 { gpa2: ref, gpa1: 3.32, ref_sub: 26721(T), 26811(T) }	857845 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25922(T), 26721(T) }	857867 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25922(T), 26721(T), 26811(T) }	857875 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }
857878 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	857913 { gpa2: ref, gpa1: 3.35, ref_sub: 25913(T) }	857915 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 28521(T) }	857925 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 28521(T) }
857953 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 28521(T) }	857959 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 28521(T) }	857963 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 28521(T) }	857964 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

761472 { 25722(T), 25911(T), 25922(T), 26721(T), 26811(T) }	761497 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	857808 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25913(T), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }	857812 { 25722(T), 25911(T), 25912(T), 25921(T), 26421(T), 26811(T) }
857823 { 25911(T), 25922(T), 26721(T), 26722(T), 26811(T) }	857826 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }	857829 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	857869 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27012(T), 27021(T,P) }
857872 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 27021(T) }	857880 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }	857882 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }	857887 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 27012(T), 27021(T) }
857896 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }	857897 { 25722(T), 25911(T), 25912(T), 25913(T), 25922(T), 26711(T), 27021(T) }	857910 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	857920 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 28521(T) }
857924 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	857927 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	857936 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	857968 { 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }
857971 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }			

Note:

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(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

50528 - Ahsanullah Institute of Technical and Vocational Education and Training, Dhaka

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

761653 { gpa2: 2.89, gpa1: 2.83 }	858040 { gpa2: 3.74, gpa1: 3.46 }	858042 { gpa2: 3.75, gpa1: 3.60 }	858046 { gpa2: 3.11, gpa1: 2.83 }
858054 { gpa2: 3.24, gpa1: 2.89 }	858078 { gpa2: 2.70, gpa1: 2.94 }	858094 { gpa2: 3.09, gpa1: 2.82 }	858101 { gpa2: 3.23, gpa1: 3.21 }
858102 { gpa2: 3.30, gpa1: 3.58 }	858129 { gpa2: 2.82, gpa1: 3.33 }	858138 { gpa2: 3.67, gpa1: 3.70 }	858156 { gpa2: 3.15, gpa1: 3.13 }
858157 { gpa2: 3.48, gpa1: 3.20 }	858160 { gpa2: 2.79, gpa1: 3.28 }	858163 { gpa2: 3.43, gpa1: 3.40 }	858180 { gpa2: 3.67, gpa1: 3.51 }
858195 { gpa2: 2.61, gpa1: 2.95 }	858267 { gpa2: 2.67, gpa1: 2.93 }	858268 { gpa2: 3.39, gpa1: 3.58 }	858289 { gpa2: 3.14, gpa1: 3.33 }

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

761596 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	761660 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26721(T), 26811(T) }	761683 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26721(T) }	761693 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25922(T), 26711(T), 26721(T), 26811(T) }
761742 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	761761 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }	761832 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	857975 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T) }
857978 { gpa2: 3.08, gpa1: ref, ref_sub: 26411(T) }	857982 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T) }	857983 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26411(T), 26811(T) }	857991 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }
857993 { gpa2: ref, gpa1: 2.99, ref_sub: 25912(T), 25921(T) }	857995 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	858001 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }	858005 { gpa2: 2.61, gpa1: ref, ref_sub: 25911(T) }
858016 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	858032 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26411(T), 26421(T), 26811(T) }	858037 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26421(T) }	858043 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26811(T) }
858057 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26721(T), 26811(T) }	858060 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26712(T), 26721(T), 26811(T) }	858062 { gpa2: ref, gpa1: 3.43, ref_sub: 25921(T) }	858069 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T) }
858073 { gpa2: ref, gpa1: 2.71, ref_sub: 25921(T) }	858079 { gpa2: ref, gpa1: 2.80, ref_sub: 25921(T), 25922(T), 26721(T) }	858081 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T) }	858091 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26721(T) }
858103 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T) }	858106 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T), 26811(T) }	858113 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 28521(T) }	858130 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }
858140 { gpa2: ref, gpa1: 3.03, ref_sub: 25921(T) }	858142 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 26811(T), 28521(T) }	858151 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 28521(T) }	858155 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T) }
858161 { gpa2: 2.86, gpa1: ref, ref_sub: 25911(T) }	858165 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	858167 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26411(T), 26711(T) }	858168 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26411(T), 26711(T) }
858169 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26411(T), 26711(T) }	858171 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T), 26411(T) }	858174 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }	858175 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }
858176 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }	858179 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26321(T) }	858183 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T) }	858184 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }
858189 { gpa2: ref, gpa1: 3.12, ref_sub: 25912(T), 25921(T) }	858190 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	858193 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }	858199 { gpa2: ref, gpa1: 2.95, ref_sub: 25921(T) }
858205 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }	858211 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }	858218 { gpa2: ref, gpa1: 2.90, ref_sub: 25921(T) }	858219 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }
858221 { gpa2: ref, gpa1: 2.89, ref_sub: 25912(T), 25921(T) }	858231 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26721(T), 26811(T) }	858250 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T) }	858254 { gpa2: ref, gpa1: 2.95, ref_sub: 25913(T), 25921(T), 28521(T) }

858255 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25913(T), 25921(T), 28521(T) }
858270 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25912(T), 25913(T), 25921(T) }
858278 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25912(T), 25913(T), 25921(T), 26711(T),
26811(T) }

858256 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25913(T), 25921(T), 28521(T) }
858272 { gpa2: ref, gpa1: 2.98, ref_sub: 25921(T) }
858281 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25912(T), 25913(T), 25921(T), 28521(T) }

858257 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25912(T), 25913(T), 25921(T), 28521(T) }
858273 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
28521(T) }
858294 { gpa2: ref, gpa1: 3.00, ref_sub:
25921(T), 28521(T) }

858264 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25921(T), 26811(T), 28521(T) }
858276 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25913(T), 25921(T), 28521(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

662654 { 25812(P), 25912(T,P), 25913(T),
25921(T,P), 26411(T), 26421(T,P), 26711(T),
26811(T,P), 27011(P) }

662693 { 25911(T), 25912(T), 25921(T),
26421(T), 26711(T), 26811(T) }

662709 { 25811(T), 25812(P), 25912(T,P),
25913(T), 25921(P), 26411(T), 26421(T,P),
26811(T,P), 27011(P) }

662941 { 25721(T), 25911(T), 25912(T),
25913(T), 26711(T), 26811(T), 28521(T) }

761541 { 25721(T), 25722(T), 25812(P),
25911(T), 25912(T,P), 25913(T), 25921(T,P),
26421(T,P), 26811(T,P), 27011(P) }

761542 { 25721(T), 25812(P), 25911(T),
25912(T,P), 25913(T), 25921(T,P), 26421(T,P),
26711(T), 26811(T,P), 27011(P) }

761545 { 25721(T), 25812(P), 25911(T),
25912(T,P), 25913(T), 25921(T,P), 26421(T,P),
26711(T), 26811(T,P), 27011(P) }

761577 { 25721(T), 25722(T), 25812(P),
25911(T), 25912(T,P), 25913(T), 25921(T,P),
26421(T,P), 26711(T), 26811(T,P), 27011(P) }

761578 { 25912(T), 25913(T), 25921(T),
26421(T), 26711(T), 26811(T) }

761611 { 25721(T), 25722(T), 25812(P),
25911(T), 25912(T,P), 25913(T), 25921(T,P),
26421(T,P), 26711(T), 26811(T,P), 27011(P) }

761615 { 25911(T), 25912(T), 25913(T),
25921(T), 26421(T), 26711(T), 26811(T) }

761620 { 25912(T), 25913(T), 25921(P),
26711(T), 26811(T,P), 27011(P) }

761622 { 25721(T), 25722(T), 25812(P),
25911(T), 25912(T,P), 25913(T), 25921(T,P),
26421(T,P), 26711(T), 26811(T,P), 27011(P) }

761632 { 25721(T), 25722(T), 25911(T),
25912(T), 25921(T,P), 25922(T,P), 26711(T),
26721(T,P), 26722(T,P), 26811(T,P) }

761687 { 25721(T), 25722(T), 25911(T),
25912(T), 25921(T,P), 25922(T,P), 26711(T),
26721(T,P), 26722(T,P), 26811(T,P) }

761730 { 25721(T), 25812(P), 25911(T),
25912(T), 25913(T,P), 25921(T,P), 26711(T),
26811(T,P), 28521(T,P), 28522(P) }

761770 { 25721(T), 25812(P), 25911(T),
25912(T), 25913(T,P), 25921(T,P), 26711(T),
26811(T,P), 28521(T,P), 28522(P) }

761776 { 25721(T), 25812(P), 25912(T),
25913(T,P), 25921(T,P), 26711(T), 26811(T,P),
28521(T,P), 28522(P) }

761790 { 25721(T), 25812(P), 25911(T),
25912(T), 25913(T,P), 25921(T,P), 26711(T),
26811(T,P), 28521(T,P), 28522(P) }

761829 { 25812(P), 25911(T), 25912(T),
25913(T,P), 25921(T,P), 26711(T), 26811(T,P),
28521(T,P), 28522(P) }

857985 { 25722(T), 25911(T), 25912(T),
25921(T), 26421(T), 26711(T), 26811(T) }

857996 { 25911(T), 25912(T), 25921(T),
26421(T), 26711(T), 26811(T) }

858000 { 25912(T), 25921(T), 26421(T),
26711(T), 26811(T) }

858011 { 25911(T), 25912(T), 25913(T),
25921(T), 26421(T), 26711(T), 26811(T) }

858017 { 25911(T), 25912(T), 25921(T),
26421(T), 26711(T), 26811(T) }

858018 { 25911(T), 25912(T), 25921(T),
26421(T), 26711(T), 26811(T) }

858031 { 25911(T), 25912(T), 25921(T),
26411(T), 26421(T), 26811(T) }

858034 { 25721(T), 25911(T), 25912(T),
25913(T), 25921(T), 26421(T), 26711(T),
26811(T) }

858051 { 25721(T), 25722(T), 25911(T),
25912(T), 25921(T,P), 25922(T,P), 26711(T),
26721(T,P), 26722(T,P), 26811(T,P) }

858061 { 25911(T), 25912(T), 25921(T),
25922(T), 26721(T), 26811(T) }

858075 { 25721(T), 25722(T), 25911(T),
25921(T,P), 25922(T,P), 26711(T), 26712(T),
26721(T,P), 26722(T,P), 26811(T,P) }

858088 { 25721(T), 25722(T), 25911(T),
25912(T), 25921(T,P), 25922(T,P), 26711(T),
26721(T,P), 26722(T,P), 26811(T,P) }

858098 { 25721(T), 25722(T), 25911(T),
25921(T,P), 25922(T,P), 26711(T), 26721(T,P),
26722(T,P), 26811(T,P) }

858100 { 25721(T), 25722(T), 25911(T),
25921(T,P), 25922(T,P), 26711(T), 26721(T,P),
26722(T,P), 26811(T,P) }

858107 { 25722(T), 25911(T), 25921(T),
25922(T), 26721(T), 26811(T) }

858109 { 25721(T), 25722(T), 25812(P),
25911(T), 25912(T), 25913(T,P), 25921(T,P),
26711(T), 26811(T,P), 28521(T,P), 28522(P) }

858111 { 25812(P), 25911(T), 25912(T),
25913(T), 25921(T), 26711(T), 26811(T,P),
28521(T,P), 28522(P) }

858112 { 25721(T), 25911(T), 25912(T),
25913(T), 25921(T), 26711(T), 26811(T),
28521(T) }

858116 { 25911(T), 25912(T), 25913(T),
25921(T), 26711(T), 26811(T), 28521(T) }

858118 { 25911(T), 25912(T), 25913(T),
25921(T), 26711(T), 26811(T), 28521(T) }

858121 { 25721(T), 25722(T), 25812(P),
25911(T), 25912(T), 25913(T,P), 25921(T,P),
26711(T), 26811(T,P), 28521(T,P), 28522(P) }

858122 { 25911(T), 25912(T), 25913(T),
25921(T), 26711(T), 26811(T), 28521(T) }

858123 { 25911(T), 25912(T), 25913(T),
25921(T), 26711(T), 26811(T), 28521(T) }

858124 { 25911(T), 25912(T), 25913(T),
25921(T), 26711(T), 26811(T), 28521(T) }

858125 { 25721(T), 25812(P), 25911(T),
25912(T), 25913(T,P), 25921(T,P), 26711(T),
26811(T,P), 28521(T,P), 28522(P) }

858126 { 25911(T), 25912(T), 25913(T),
25921(T), 26711(T), 26811(T), 28521(T) }

858128 { 25911(T), 25912(T), 25913(T),
25921(T), 26711(T), 26811(T), 28521(T) }

858132 { 25911(T), 25912(T), 25913(T),
25921(T), 26711(T), 26811(T), 28521(T) }

858133 { 25913(T), 25921(T), 26811(T),
28521(T) }

858136 { 25912(T), 25913(T), 25921(T),
26711(T), 26811(T), 28521(T) }

858139 { 25911(T), 25913(T), 25921(T),
26711(T), 26811(T), 28521(T) }

858149 { 25911(T), 25912(T), 25913(T),
25921(T), 26711(T), 26811(T), 28521(T) }

858159 { 25722(T), 25911(T), 25912(T),
25913(T), 25921(T), 26711(T), 26811(T),
28521(T) }

28521(T) }	858164 { 25721(T), 25722(T), 25911(T), 25912(T,P), 25921(T,P), 26121(T,P), 26411(T,P), 26711(T), 28511(P) }	858170 { 25722(T), 25911(T), 25912(T), 25921(T), 26411(T), 26711(T) }	858186 { 25722(T), 25911(T), 25912(T), 25921(T), 26411(T), 26421(T), 26711(T), 26811(T) }
858191 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }	858192 { 25722(T), 25912(T), 25921(T), 26811(T) }	858194 { 25911(T), 25912(T), 25921(T), 26421(T), 26811(T) }	858196 { 25722(T), 25911(T), 25912(T), 25921(T), 26811(T) }
858198 { 25722(T), 25911(T), 25912(T), 25921(T), 26421(T), 26711(T), 26811(T) }	858203 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }	858209 { 25911(T), 25912(T), 25921(T), 26421(T), 26711(T), 26811(T) }	858210 { 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }
858227 { 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	858228 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	858229 { 25911(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	858230 { 25911(T), 25912(T), 25921(T), 25922(T), 26722(T), 26811(T) }
858232 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }	858235 { 25721(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	858236 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }	858237 { 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }
858239 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }	858240 { 25722(T), 25911(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	858242 { 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	858244 { 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }
858251 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	858263 { 25721(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	858266 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	858277 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }
858280 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	858283 { 25721(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	858284 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	858285 { 25812(P), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }
858287 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	858288 { 25722(T), 25911(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	858290 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	858291 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }

Note:

- The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.
- The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
 Controller of Examinations
 Bangladesh Technical Education Board, Dhaka
 Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

50597 - UCEP Institute of Science And Technology, Dhaka

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

858319 (gpa2: 3.26, gpa1: 3.30)	858320 (gpa2: 3.74, gpa1: 3.77)	858321 (gpa2: 3.29, gpa1: 3.51)	858323 (gpa2: 2.96, gpa1: 2.90)
858326 (gpa2: 3.60, gpa1: 3.51)	858337 (gpa2: 3.27, gpa1: 3.29)	858342 (gpa2: 3.31, gpa1: 3.35)	858343 (gpa2: 3.61, gpa1: 3.48)
858350 (gpa2: 3.14, gpa1: 3.06)	858354 (gpa2: 3.49, gpa1: 3.12)	858364 (gpa2: 3.59, gpa1: 3.46)	858375 (gpa2: 3.75, gpa1: 3.64)
858408 (gpa2: 4.00, gpa1: 3.92)	858409 (gpa2: 3.46, gpa1: 3.73)	858414 (gpa2: 3.33, gpa1: 3.33)	858415 (gpa2: 3.91, gpa1: 4.00)
858429 (gpa2: 3.51, gpa1: 3.57)	858465 (gpa2: 3.56, gpa1: 3.35)	858466 (gpa2: 3.86, gpa1: 3.43)	858469 (gpa2: 3.44, gpa1: 3.65)
858474 (gpa2: 3.30, gpa1: 3.22)	858476 (gpa2: 3.98, gpa1: 3.97)	858490 (gpa2: 3.67, gpa1: 3.42)	858506 (gpa2: 3.72, gpa1: 3.27)
858510 (gpa2: 3.41, gpa1: 3.18)	858512 (gpa2: 3.64, gpa1: 3.33)	858527 (gpa2: 3.26, gpa1: 3.13)	858528 (gpa2: 3.32, gpa1: 3.02)
858531 (gpa2: 3.50, gpa1: 3.49)	858542 (gpa2: 3.55, gpa1: 3.15)	858549 (gpa2: 3.76, gpa1: 3.35)	858555 (gpa2: 3.68, gpa1: 3.32)
858580 (gpa2: 3.80, gpa1: 3.44)	858588 (gpa2: 3.91, gpa1: 3.60)	858606 (gpa2: 3.78, gpa1: 3.63)	858609 (gpa2: 3.59, gpa1: 3.38)
858613 (gpa2: 3.40, gpa1: 3.34)	858623 (gpa2: 3.78, gpa1: 3.58)	858637 (gpa2: 3.43, gpa1: 3.45)	858640 (gpa2: 3.53, gpa1: 3.66)
858670 (gpa2: 3.05, gpa1: 3.18)	858690 (gpa2: 3.60, gpa1: 3.37)	858697 (gpa2: 3.57, gpa1: 3.49)	858706 (gpa2: 3.36, gpa1: 3.39)
858708 (gpa2: 3.15, gpa1: 3.36)	858722 (gpa2: 3.54, gpa1: 3.55)	858731 (gpa2: 3.39, gpa1: 3.30)	858743 (gpa2: 3.45, gpa1: 3.45)
858744 (gpa2: 3.65, gpa1: 3.63)	858766 (gpa2: 3.15, gpa1: 3.18)	858768 (gpa2: 3.32, gpa1: 3.43)	858769 (gpa2: 3.46, gpa1: 3.38)
858772 (gpa2: 3.33, gpa1: 3.33)	858775 (gpa2: 3.24, gpa1: 3.38)	858777 (gpa2: 3.36, gpa1: 3.33)	858779 (gpa2: 3.61, gpa1: 3.75)
858786 (gpa2: 3.77, gpa1: 3.83)	858788 (gpa2: 3.51, gpa1: 3.30)	858794 (gpa2: 3.43, gpa1: 3.33)	858802 (gpa2: 3.60, gpa1: 3.43)
858805 (gpa2: 3.44, gpa1: 3.10)	858809 (gpa2: 3.86, gpa1: 3.95)	858810 (gpa2: 3.60, gpa1: 3.70)	858813 (gpa2: 3.39, gpa1: 3.20)

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

762077 { gpa2: ref, gpa1: 2.80, ref_sub: 25721(T), 25921(T), 25922(T) }	762092 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T), 25922(T) }	762109 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26811(T) }	762143 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T) }
762176 { gpa2: ref, gpa1: 2.63, ref_sub: 25921(T), 26811(T) }	762177 { gpa2: ref, gpa1: 2.88, ref_sub: 25922(T), 26721(T) }	762205 { gpa2: ref, gpa1: 3.12, ref_sub: 25913(T), 25921(T), 25922(T) }	762210 { gpa2: ref, gpa1: 3.36, ref_sub: 25921(T) }
762226 { gpa2: ref, gpa1: 3.26, ref_sub: 25913(T), 25921(T), 25922(T) }	858297 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26221(T), 26711(T) }	858300 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26221(T) }	858301 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25922(T), 26221(T), 26711(T) }
858303 { gpa2: ref, gpa1: 3.04, ref_sub: 25913(T), 25922(T), 26221(T) }	858305 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26711(T) }	858307 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26711(T) }	858308 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25922(T) }
858309 { gpa2: ref, gpa1: 3.14, ref_sub: 26221(T) }	858314 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	858315 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	858316 { gpa2: ref, gpa1: 3.42, ref_sub: 26221(T) }
858317 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26221(T) }	858322 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26221(T) }	858327 { gpa2: ref, gpa1: 2.94, ref_sub: 25913(T), 25922(T), 26221(T) }	858330 { gpa2: 3.00, gpa1: ref, ref_sub: 25911(T) }
858333 { gpa2: ref, gpa1: 3.13, ref_sub: 25722(T), 26221(T) }	858336 { gpa2: ref, gpa1: 3.04, ref_sub: 25913(T), 25921(T) }	858344 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	858348 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26221(T) }
858352 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26221(T), 26711(T) }	858355 { gpa2: ref, gpa1: 3.29, ref_sub: 25912(T), 25921(T), 26811(T) }	858358 { gpa2: ref, gpa1: 3.48, ref_sub: 25921(T) }	858359 { gpa2: ref, gpa1: 3.40, ref_sub: 25921(T) }
858360 { gpa2: ref, gpa1: 3.32, ref_sub: 25912(T), 25921(T), 26811(T) }	858361 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	858362 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26811(T) }	858363 { gpa2: ref, gpa1: 3.46, ref_sub: 25921(T) }

858365 { gpa2: ref, gpa1: 3.37, ref_sub: 25912(T), 25921(T) }	858366 { gpa2: ref, gpa1: 3.37, ref_sub: 25921(T) }	858369 { gpa2: ref, gpa1: 3.14, ref_sub: 25912(T), 26811(T) }	858372 { gpa2: ref, gpa1: 3.60, ref_sub: 25921(T) }
858380 { gpa2: ref, gpa1: 3.55, ref_sub: 25921(T) }	858382 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26411(T), 26811(T) }	858385 { gpa2: ref, gpa1: 3.43, ref_sub: 25912(T), 25921(T) }	858386 { gpa2: ref, gpa1: 3.49, ref_sub: 25921(T) }
858388 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }	858391 { gpa2: 3.54, gpa1: ref, ref_sub: 25911(T) }	858394 { gpa2: ref, gpa1: 3.49, ref_sub: 25912(T), 25921(T), 26811(T) }	858395 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }
858396 { gpa2: 3.44, gpa1: ref, ref_sub: 25911(T) }	858402 { gpa2: ref, gpa1: 3.48, ref_sub: 25912(T), 25921(T), 26811(T) }	858406 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }	858422 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }
858430 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }	858431 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 26811(T) }	858435 { gpa2: ref, gpa1: 3.49, ref_sub: 25721(T), 26811(T) }	858436 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }
858438 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	858439 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	858441 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	858444 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }
858445 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	858446 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	858448 { gpa2: ref, gpa1: 3.18, ref_sub: 25721(T), 25921(T) }	858449 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25913(T), 25921(T), 26811(T) }
858451 { gpa2: ref, gpa1: 3.63, ref_sub: 25921(T) }	858452 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	858454 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	858455 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }
858456 { gpa2: ref, gpa1: 3.27, ref_sub: 25912(T), 25921(T) }	858457 { gpa2: 3.33, gpa1: ref, ref_sub: 25911(T) }	858460 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	858461 { gpa2: 3.13, gpa1: ref, ref_sub: 25911(T), 25913(T) }
858462 { gpa2: 3.16, gpa1: ref, ref_sub: 25911(T) }	858463 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }	858464 { gpa2: ref, gpa1: 3.18, ref_sub: 25921(T) }	858467 { gpa2: ref, gpa1: 3.52, ref_sub: 25921(T) }
858471 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25911(T), 25912(T), 25913(T), 25921(T) }	858472 { gpa2: ref, gpa1: 3.26, ref_sub: 25921(T) }	858477 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T) }	858478 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }
858481 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26811(T) }	858483 { gpa2: ref, gpa1: 3.19, ref_sub: 25921(T) }	858484 { gpa2: ref, gpa1: 3.18, ref_sub: 25921(T), 25922(T) }	858488 { gpa2: ref, gpa1: 3.15, ref_sub: 25921(T) }
858491 { gpa2: ref, gpa1: 2.90, ref_sub: 25921(T), 25922(T) }	858492 { gpa2: ref, gpa1: ref, ref_sub: 25711(T), 25921(T) }	858493 { gpa2: ref, gpa1: 3.08, ref_sub: 25921(T), 25922(T) }	858504 { gpa2: ref, gpa1: 2.88, ref_sub: 25921(T), 25922(T) }
858505 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T) }	858508 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26711(T), 26811(T) }	858513 { gpa2: ref, gpa1: 2.96, ref_sub: 25921(T) }	858514 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26712(T) }
858515 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26811(T) }	858516 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T) }	858517 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T), 26811(T) }	858521 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26712(T), 26811(T) }
858523 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26811(T) }	858524 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T) }	858525 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26811(T) }	858530 { gpa2: ref, gpa1: 3.11, ref_sub: 25921(T), 25922(T), 26811(T) }
858532 { gpa2: ref, gpa1: 3.37, ref_sub: 25921(T) }	858533 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T) }	858534 { gpa2: ref, gpa1: 3.20, ref_sub: 25921(T) }	858535 { gpa2: ref, gpa1: 3.62, ref_sub: 25722(T) }
858536 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26712(T), 26811(T) }	858539 { gpa2: ref, gpa1: 2.95, ref_sub: 25921(T) }	858548 { gpa2: ref, gpa1: 2.77, ref_sub: 25921(T), 26811(T) }	858550 { gpa2: ref, gpa1: 3.00, ref_sub: 26811(T) }
858551 { gpa2: ref, gpa1: 3.31, ref_sub: 25921(T), 26811(T) }	858553 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }	858554 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	858557 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T) }
858559 { gpa2: ref, gpa1: 2.80, ref_sub: 25722(T), 25921(T), 25922(T) }	858561 { gpa2: ref, gpa1: 2.94, ref_sub: 25921(T), 25922(T) }	858562 { gpa2: ref, gpa1: 3.18, ref_sub: 25921(T) }	858570 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T) }
858572 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26721(T), 26722(T) }	858582 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25912(T), 25921(T), 26811(T) }	858584 { gpa2: ref, gpa1: 3.25, ref_sub: 25921(T) }	858590 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T) }
858604 { gpa2: 3.04, gpa1: ref, ref_sub: 25911(T) }	858605 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25922(T) }	858607 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 27021(T) }	858612 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 25921(T), 25922(T) }
858614 { gpa2: 3.46, gpa1: ref, ref_sub: 25911(T) }	858622 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25921(T) }	858625 { gpa2: 2.92, gpa1: ref, ref_sub: 25911(T), 25912(T) }	858628 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }

858631 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	858641 { gpa2: 3.25, gpa1: ref, ref_sub: 25911(T), 25912(T) }	858643 { gpa2: 3.20, gpa1: ref, ref_sub: 25911(T), 25912(T) }	858644 { gpa2: 2.89, gpa1: ref, ref_sub: 25912(T) }
858645 { gpa2: 3.17, gpa1: ref, ref_sub: 25911(T) }	858656 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	858657 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T) }	858658 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25922(T) }
858659 { gpa2: 3.24, gpa1: ref, ref_sub: 25911(T) }	858662 { gpa2: 2.99, gpa1: ref, ref_sub: 25911(T), 25912(T) }	858671 { gpa2: ref, gpa1: 3.01, ref_sub: 25913(T), 25921(T) }	858674 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T) }
858687 { gpa2: 3.05, gpa1: ref, ref_sub: 25911(T) }	858691 { gpa2: 3.72, gpa1: ref, ref_sub: 25911(T) }	858701 { gpa2: 2.63, gpa1: ref, ref_sub: 25911(T) }	858704 { gpa2: 3.25, gpa1: ref, ref_sub: 25911(T) }
858715 { gpa2: 3.27, gpa1: ref, ref_sub: 25911(T) }	858719 { gpa2: 2.96, gpa1: ref, ref_sub: 25911(T), 25912(T) }	858721 { gpa2: 2.90, gpa1: ref, ref_sub: 25912(T) }	858727 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 25922(T) }
858732 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }	858737 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	858738 { gpa2: ref, gpa1: 3.46, ref_sub: 25921(T) }	858739 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }
858741 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 25922(T) }	858742 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	858745 { gpa2: ref, gpa1: ref, ref_sub: 21011(P), 25911(T), 25912(T), 25921(T), 25922(T) }	858746 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25922(T) }
858748 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }	858749 { gpa2: 3.23, gpa1: ref, ref_sub: 25911(T), 25912(T) }	858752 { gpa2: 3.08, gpa1: ref, ref_sub: 25911(T), 25912(T) }	858753 { gpa2: ref, gpa1: ref, ref_sub: 26711(T), 26811(T) }
858755 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T) }	858763 { gpa2: ref, gpa1: 3.35, ref_sub: 25913(T), 25921(T) }	858764 { gpa2: ref, gpa1: 3.08, ref_sub: 25913(T) }	858771 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }
858774 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T) }	858778 { gpa2: ref, gpa1: 3.25, ref_sub: 25913(T), 25921(T) }	858780 { gpa2: ref, gpa1: 3.20, ref_sub: 25913(T) }	858782 { gpa2: ref, gpa1: 3.20, ref_sub: 25913(T) }
858783 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25912(T), 25913(T), 25921(T) }	858785 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }	858787 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	858790 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T) }
858793 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	858795 { gpa2: ref, gpa1: 3.23, ref_sub: 25921(T) }	858797 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T) }	858803 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }
858806 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }	858807 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26711(T), 26811(T) }	858808 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	858811 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26811(T) }
858812 { gpa2: ref, gpa1: 3.10, ref_sub: 26811(T) }			

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

762071 { 25721(T), 25921(T), 25922(T), 26811(T) }	762078 { 25721(T), 25912(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }	762106 { 25721(T), 25921(T), 25922(T), 26811(T) }	762127 { 25921(T), 25922(T), 26721(T), 26722(T) }
858298 { 25721(T), 25812(P), 25913(T,P), 25921(T,P), 25922(T,P), 26221(T,P), 27011(P) }	858312 { 25812(P), 25911(T), 25913(P), 25921(T,P), 25922(T,P), 26221(T,P), 27011(P) }	858325 { 25721(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T), 26221(T), 26711(T) }	858331 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 26221(T), 26711(T) }
858332 { 25721(T), 25722(T), 25812(P), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26221(T,P), 27011(P) }	858334 { 25722(T), 25912(T), 25913(T), 25922(T), 26221(T) }	858339 { 25722(T), 25912(T), 25913(T), 25921(T), 26221(T) }	858347 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26221(T,P), 26711(T), 27011(P) }
858349 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26221(T), 26711(T) }	858351 { 25711(T), 25721(T), 25911(T), 25913(T), 25921(T), 25922(T), 26221(T) }	858374 { 25722(T), 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }	858376 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }
858398 { 25721(T), 25812(P), 25911(T), 25912(P), 25921(T,P), 26421(P), 26811(T,P), 27011(P) }	858412 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 26411(T), 26811(T) }	858416 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 26411(T), 26421(T), 26811(T) }	858419 { 25722(T), 25912(T), 25921(T), 26711(T), 26811(T) }
858420 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26811(T) }	858427 { 25722(T), 25911(T), 25912(T), 25921(T), 26411(T), 26811(T) }	858440 { 25721(T), 25911(T), 25921(T), 26421(T), 26811(T) }	858453 { 25721(T), 25911(T), 25912(T), 25921(T), 26811(T) }

858479 { 25721(T), 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }	858482 { 25721(T), 25722(T), 25911(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }	858495 { 25721(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }	858496 { 25721(T), 25722(T), 25911(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }
858507 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }	858519 { 25721(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(P), 26811(T,P) }	858520 { 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	858526 { 25721(T), 25722(T), 25912(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }
858543 { 25721(T), 25722(T), 25911(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	858566 { 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26721(P), 26722(P), 26811(T,P) }	858569 { 25721(T), 25912(T), 25921(T), 25922(T), 26811(T) }	858573 { 25721(T), 25722(T), 25912(T), 25921(T), 25922(T), 26711(T), 26722(T), 26811(T) }
858578 { 25721(T), 25912(T), 25921(T), 25922(T), 26811(T) }	858583 { 25721(T), 25912(T), 25921(T), 25922(T), 26811(T) }	858586 { 25721(T), 25722(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }	858587 { 25721(T), 25921(T), 25922(T), 26811(T) }
858594 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }	858712 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 27021(T) }	858726 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }	858757 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }
858767 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	858804 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	858815 { 25721(T), 25911(T), 25913(T), 26711(T), 26811(T), 28521(T) }	

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

50604 - Anjuman Mokhlesur Rahman Polytechnic Institute, Dhaka

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

858884 (gpa2: 3.43, gpa1: 3.60)	858896 (gpa2: 3.81, gpa1: 3.60)	858905 (gpa2: 3.13, gpa1: 3.18)	858921 (gpa2: 2.95, gpa1: 2.90)
858922 (gpa2: 3.05, gpa1: 2.93)	858934 (gpa2: 3.25, gpa1: 3.43)		

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

858823 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	858826 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }	858827 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26811(T) }	858828 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 26811(T) }
858839 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26721(T) }	858871 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T), 28521(T) }	858909 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26811(T), 28521(T) }	858915 { gpa2: 3.14, gpa1: ref, ref_sub: 25911(T) }
858917 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 28521(T) }	858925 { gpa2: ref, gpa1: 3.38, ref_sub: 25722(T), 25921(T), 28521(T) }	858935 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26811(T) }	858937 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26811(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

762405 { 25911(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }	858842 { 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }	858845 { 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }	858846 { 25921(T), 25922(T), 26721(T), 26722(T) }
858859 { 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }	858867 { 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }	858887 { 25722(T), 25912(T), 25913(T,P), 25921(T), 26811(T), 28521(T) }	858889 { 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }
858898 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	858913 { 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28521(T,P), 28522(P) }	858923 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26711(T), 26811(P), 28521(T,P), 28522(P) }	858926 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }
858944 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T,P), 28522(P) }			

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.



(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

50649 - CCER Polytechnic Institute, Dhaka

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

858952 { gpa2: ref, gpa1: 3.49, ref_sub: 25912(T), 25921(T) }	858962 { gpa2: ref, gpa1: 3.07, ref_sub: 26811(T) }	858965 { gpa2: ref, gpa1: 3.07, ref_sub: 25722(T), 26811(T) }	858966 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T) }
858970 { gpa2: ref, gpa1: 3.05, ref_sub: 25721(T), 25913(T), 25921(T) }	858974 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }	858980 { gpa2: ref, gpa1: 3.18, ref_sub: 25913(T) }	858982 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }
858993 { gpa2: ref, gpa1: 3.48, ref_sub: 25921(T) }	858996 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }	859003 { gpa2: ref, gpa1: 3.35, ref_sub: 25913(T), 25921(T) }	

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

858957 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T) }	858967 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	858979 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	858985 { 25721(T), 25722(T), 25812(P), 25912(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }
858991 { 25721(T), 25722(T), 25812(P), 25912(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	858992 { 25812(P), 25913(T), 25921(P), 26811(P), 28521(P), 28522(P) }		

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(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

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2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
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4. Secretary, Bangladesh Technical Education Board, Dhaka.
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- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
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Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

50650 - Borak Polytechnic Institute, Dhaka

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

859006 (gpa2: 3.66, gpa1: 3.43)	859009 (gpa2: 3.71, gpa1: 3.53)	859026 (gpa2: 3.48, gpa1: 3.22)	859035 (gpa2: 3.76, gpa1: 3.43)
859051 (gpa2: 3.35, gpa1: 3.27)	859062 (gpa2: 3.60, gpa1: 3.32)	859065 (gpa2: 3.54, gpa1: 3.08)	859073 (gpa2: 3.59, gpa1: 3.35)
859081 (gpa2: 3.80, gpa1: 3.49)	859101 (gpa2: 3.78, gpa1: 3.71)	859132 (gpa2: 3.49, gpa1: 3.16)	859140 (gpa2: 3.24, gpa1: 3.05)
859147 (gpa2: 3.89, gpa1: 3.60)	859189 (gpa2: 3.20, gpa1: 3.14)	859200 (gpa2: 3.65, gpa1: 3.12)	859269 (gpa2: 3.88, gpa1: 3.60)
859274 (gpa2: 3.61, gpa1: 3.38)	859299 (gpa2: 3.72, gpa1: 3.26)	859309 (gpa2: 3.61, gpa1: 3.24)	859316 (gpa2: 3.95, gpa1: 3.62)
859336 (gpa2: 3.50, gpa1: 3.24)	859343 (gpa2: 3.27, gpa1: 3.45)	859375 (gpa2: 3.38, gpa1: 3.22)	859380 (gpa2: 3.80, gpa1: 3.63)
859405 (gpa2: 3.54, gpa1: 3.47)	859423 (gpa2: 3.63, gpa1: 3.68)	859434 (gpa2: 3.91, gpa1: 3.89)	859494 (gpa2: 3.74, gpa1: 3.88)
859495 (gpa2: 3.43, gpa1: 3.30)	859505 (gpa2: 3.57, gpa1: 3.65)	859518 (gpa2: 3.60, gpa1: 3.40)	859522 (gpa2: 3.87, gpa1: 3.85)
859523 (gpa2: 3.70, gpa1: 3.40)	859526 (gpa2: 3.44, gpa1: 3.45)	859531 (gpa2: 3.39, gpa1: 3.25)	859541 (gpa2: 3.36, gpa1: 3.30)
859544 (gpa2: 3.62, gpa1: 3.40)	859549 (gpa2: 3.62, gpa1: 3.40)		

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

762866 { gpa2: ref, gpa1: 3.38, ref_sub: 25921(T), 25922(T) }	762893 { gpa2: ref, gpa1: 3.54, ref_sub: 25921(T) }	762901 { gpa2: ref, gpa1: 3.55, ref_sub: 25921(T), 25922(T) }	762908 { gpa2: ref, gpa1: 3.36, ref_sub: 25722(T), 25922(T) }
762963 { gpa2: ref, gpa1: 3.46, ref_sub: 25921(T), 25922(T) }	763013 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 28521(T) }	763121 { gpa2: ref, gpa1: 3.08, ref_sub: 25913(T), 28521(T) }	859007 { gpa2: ref, gpa1: 3.47, ref_sub: 25912(T), 26811(T) }
859022 { gpa2: ref, gpa1: 3.08, ref_sub: 25721(T), 25912(T), 26811(T) }	859040 { gpa2: ref, gpa1: 3.01, ref_sub: 25921(T) }	859048 { gpa2: ref, gpa1: 3.23, ref_sub: 25912(T) }	859078 { gpa2: ref, gpa1: 3.36, ref_sub: 25721(T), 25912(T) }
859079 { gpa2: ref, gpa1: 3.36, ref_sub: 25721(T), 25912(T), 25921(T) }	859082 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }	859084 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26411(T), 26811(T) }	859091 { gpa2: ref, gpa1: 3.14, ref_sub: 25912(T), 26811(T) }
859095 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26411(T), 26711(T), 26811(T) }	859100 { gpa2: ref, gpa1: 2.97, ref_sub: 25912(T), 26811(T) }	859109 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	859120 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T) }
859121 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T) }	859130 { gpa2: ref, gpa1: 3.23, ref_sub: 25921(T) }	859141 { gpa2: ref, gpa1: 3.16, ref_sub: 25921(T), 26811(T) }	859142 { gpa2: ref, gpa1: 3.10, ref_sub: 25912(T), 25921(T) }
859146 { gpa2: ref, gpa1: 3.05, ref_sub: 25912(T), 25921(T) }	859150 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26811(T) }	859176 { gpa2: ref, gpa1: 3.24, ref_sub: 25921(T), 26721(T), 26811(T) }	859184 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26721(T), 26811(T) }
859187 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T) }	859199 { gpa2: ref, gpa1: 3.07, ref_sub: 25921(T), 26721(T) }	859208 { gpa2: ref, gpa1: 3.43, ref_sub: 26811(T) }	859225 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }
859236 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	859237 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26721(T), 26811(T) }	859245 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T), 26811(T) }	859247 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26721(T), 26811(T) }
859255 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	859259 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T), 26811(T) }	859268 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 26721(T) }	859283 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 26711(T), 26721(T), 26811(T) }
859288 { gpa2: ref, gpa1: 3.19, ref_sub: 25921(T) }	859290 { gpa2: ref, gpa1: 3.26, ref_sub: 25921(T), 26721(T), 26811(T) }	859300 { gpa2: 3.10, gpa1: ref, ref_sub: 25911(T), 25912(T) }	859313 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T), 26811(T) }
859324 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T), 26811(T) }	859334 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T) }	859351 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 27021(T) }	859356 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T) }
859362 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25911(T) }	859366 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25911(T), 25912(T), 25921(T), 25922(T) }	859372 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	859377 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }
859378 { gpa2: ref, gpa1: 3.17, ref_sub:			

25921(T), 27021(T) }	859381 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	859384 { gpa2: ref, gpa1: 3.14, ref_sub: 27021(T) }	859386 { gpa2: 3.32, gpa1: ref, ref_sub: 25911(T), 25912(T) }
859388 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 27021(T) }	859390 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T) }	859393 { gpa2: ref, gpa1: 3.55, ref_sub: 25921(T) }	859400 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 25922(T) }
859401 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 25922(T) }	859403 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T) }	859406 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 25922(T) }	859417 { gpa2: 3.32, gpa1: ref, ref_sub: 25912(T) }
859420 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }	859424 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	859427 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 25922(T) }	859439 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T) }
859440 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25912(T), 25921(T) }	859443 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25911(T), 25912(T), 25921(T), 25922(T) }	859465 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T) }	859467 { gpa2: ref, gpa1: 3.47, ref_sub: 25721(T) }
859472 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25912(T), 28521(T) }	859474 { gpa2: ref, gpa1: 3.23, ref_sub: 25721(T), 26811(T) }	859479 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T) }	859488 { gpa2: ref, gpa1: 3.25, ref_sub: 26811(T), 28521(T) }
859499 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25912(T) }	859501 { gpa2: ref, gpa1: 3.33, ref_sub: 25921(T), 28521(T) }	859504 { gpa2: ref, gpa1: 3.15, ref_sub: 25921(T), 26811(T), 28521(T) }	859510 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 28521(T) }
859512 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	859513 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 28521(T) }	859519 { gpa2: ref, gpa1: 3.35, ref_sub: 25921(T), 26811(T), 28521(T) }	859520 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 26811(T), 28521(T) }
859525 { gpa2: ref, gpa1: 3.30, ref_sub: 25921(T), 26811(T), 28521(T) }	859529 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26711(T), 26811(T), 28521(T) }	859534 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T) }	859535 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }
859537 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 28521(T) }	859545 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26811(T), 28521(T) }	859546 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26811(T), 28521(T) }	859547 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26711(T), 26811(T), 28521(T) }
859550 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26811(T), 28521(T) }	859551 { gpa2: ref, gpa1: 3.60, ref_sub: 28521(T) }	859552 { gpa2: ref, gpa1: 3.08, ref_sub: 26811(T), 28521(T) }	859553 { gpa2: ref, gpa1: 3.28, ref_sub: 25921(T), 26811(T), 28521(T) }
859555 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 26811(T), 28521(T) }	859560 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T) }	859566 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	859567 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26811(T), 28521(T) }
859573 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T), 28521(T) }	859578 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T), 28521(T) }	859580 { gpa2: ref, gpa1: 3.50, ref_sub: 25921(T), 26811(T), 28521(T) }	

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

762681 { 25921(T), 25922(T), 26721(T), 26811(T) }	859008 { 25721(T), 25912(T), 25921(T), 26411(T), 26811(T) }	859017 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25913(T), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }	859020 { 25721(T), 25912(T), 25921(T), 26811(T) }
859024 { 25721(T), 25812(P), 25912(T,P), 25913(T), 25921(T,P), 26411(T), 26421(T,P), 26811(T,P), 27011(P) }	859030 { 25721(T), 25912(T), 25913(T), 25921(T), 26411(T), 26811(T) }	859046 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }	859054 { 25721(T), 25912(T), 25921(T), 26811(T) }
859067 { 25721(T), 25722(T), 25912(T), 25913(T), 25921(T), 26411(T), 26421(T), 26711(T), 26811(T) }	859105 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25913(T), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }	859148 { 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26811(T) }	859175 { 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }
859178 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26811(T,P) }	859179 { 25721(T), 25722(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26811(T,P) }	859188 { 25721(T), 25722(T), 25912(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	859212 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }
859213 { 25921(T), 25922(T), 26721(T), 26811(T) }	859218 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26811(T,P) }	859220 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	859224 { 25721(T), 25722(T), 25911(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }
859234 { 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	859261 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26811(T,P) }	859262 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26811(T,P) }	859279 { 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }

859285 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	859287 { 25721(T), 25722(T), 25912(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	859295 { 25721(T), 25921(T), 25922(T), 26721(T), 26811(T) }	859307 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }
859325 { 25911(T), 25912(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }	859327 { 25721(T), 25722(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }	859340 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }	859347 { 25911(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }
859349 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 27021(T) }	859352 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }	859353 { 25721(T), 25722(T), 25911(T), 25913(T), 25921(T), 25922(T), 27021(T) }	859358 { 25721(T), 25722(T), 25911(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }
859369 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }	859371 { 25721(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }	859374 { 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }	859389 { 25711(T), 25721(T), 25722(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }
859397 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }	859402 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }	859407 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 27012(T), 27021(T) }	859413 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 27021(T) }
859422 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }	859426 { 25711(T), 25721(T), 25722(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }	859436 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }	859446 { 25721(T), 25911(T), 25912(T), 25921(T), 25922(T), 27021(T) }
859451 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T) }	859455 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }	859456 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T) }	859473 { 25721(T), 25912(T), 25921(T), 26811(T), 28521(T) }
859477 { 25721(T), 25722(T), 25812(P), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	859478 { 25721(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	859480 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	859481 { 25721(T), 25912(T), 25921(T), 26811(T), 28521(T) }
859482 { 25721(T), 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }	859484 { 25721(T), 25912(T), 25921(T), 26711(T), 26811(T), 28521(T) }	859485 { 25721(T), 25912(T), 25921(T), 26811(T), 28521(T) }	859486 { 25721(T), 25722(T), 25812(P), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }
859493 { 25721(T), 25912(T), 25921(T), 26811(T), 28521(T) }	859497 { 25721(T), 25912(T), 25921(T), 26811(T), 28521(T) }	859498 { 25721(T), 25912(T), 25921(T), 26711(T), 26811(T), 28521(T) }	859506 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }
859514 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	859516 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	859521 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }	859524 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }
859528 { 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	859538 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	859542 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	859558 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }
859568 { 25721(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	859571 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	859577 { 25721(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	859579 { 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }

Note:

- The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.
- The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file

(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

50656 - Dhamrai Engineering Institute, Dhaka

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

859583 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25912(T), 25921(T), 26811(T), 28521(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

663841 { 25722(T), 25912(T), 25913(T),
25921(T), 26711(T), 26811(T), 28521(T) }

763142 { 25912(T), 25913(T), 25921(T),
26811(T), 28521(T) }

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

50672 - S.M Tofazzal Hossain Polytechnic Institute, Dhaka

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

859594 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25913(T), 26811(T) } 859603 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25922(T), 26711(T), 26721(T), 26811(T) } 859615 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26811(T), 28521(T) } 859617 { gpa2: ref, gpa1: ref, ref_sub: 25712(T), 25721(T), 25722(T), 25911(T) }

859623 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25722(T), 25911(T), 25912(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

859610 { 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) } 859613 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) } 859618 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) } 859620 { 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }

Note:

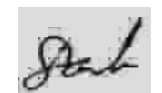
1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.

2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
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Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

50673 - Daffodil Technical Institute, Dhaka

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

859625 (gpa2: 2.87, gpa1: 3.29)	859645 (gpa2: 3.83, gpa1: 3.79)	859648 (gpa2: 3.55, gpa1: 3.07)	859671 (gpa2: 2.57, gpa1: 2.83)
859701 (gpa2: 3.78, gpa1: 3.59)	859756 (gpa2: 3.32, gpa1: 3.23)	859765 (gpa2: 3.60, gpa1: 3.38)	859769 (gpa2: 3.43, gpa1: 3.55)
859787 (gpa2: 2.61, gpa1: 3.13)	859789 (gpa2: 3.02, gpa1: 3.05)	859810 (gpa2: 3.69, gpa1: 3.58)	859830 (gpa2: 3.64, gpa1: 3.58)
859848 (gpa2: 2.98, gpa1: 3.08)	859854 (gpa2: 3.18, gpa1: 3.18)	859855 (gpa2: 2.86, gpa1: 3.23)	859866 (gpa2: 3.20, gpa1: 3.55)
859884 (gpa2: 2.86, gpa1: 3.27)	859911 (gpa2: 3.29, gpa1: 3.06)		

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

664172 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T), 28521(T) }	763429 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }	763451 { gpa2: ref, gpa1: 3.35, ref_sub: 25913(T), 25921(T) }	763488 { gpa2: ref, gpa1: 2.68, ref_sub: 25913(T), 25921(T,P), 26811(T) }
763495 { gpa2: ref, gpa1: 2.60, ref_sub: 25921(T), 26811(T) }	763504 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }	763506 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T), 26811(T) }	763528 { gpa2: ref, gpa1: 2.80, ref_sub: 25921(T), 26811(T) }
859624 { gpa2: ref, gpa1: 3.27, ref_sub: 25912(T), 26411(T) }	859627 { gpa2: ref, gpa1: 3.15, ref_sub: 25912(T), 25921(T) }	859630 { gpa2: ref, gpa1: 3.17, ref_sub: 25912(T) }	859635 { gpa2: ref, gpa1: 3.13, ref_sub: 25912(T), 25921(T) }
859637 { gpa2: 3.28, gpa1: ref, ref_sub: 25911(T) }	859640 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	859646 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26711(T), 26811(T) }	859647 { gpa2: 3.13, gpa1: ref, ref_sub: 25911(T) }
859651 { gpa2: ref, gpa1: 2.59, ref_sub: 25912(T), 25921(T), 26811(T) }	859654 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	859657 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	859658 { gpa2: ref, gpa1: 2.63, ref_sub: 25912(T) }
859660 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T) }	859667 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T), 26721(T) }	859675 { gpa2: ref, gpa1: 3.19, ref_sub: 25922(T) }	859678 { gpa2: ref, gpa1: 3.17, ref_sub: 25922(T) }
859680 { gpa2: ref, gpa1: 3.23, ref_sub: 25722(T), 25922(T), 26811(T) }	859681 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T), 26811(T) }	859691 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 25922(T) }	859695 { gpa2: ref, gpa1: ref, ref_sub: 25812(P), 25912(T), 25913(T), 25921(T,P), 25922(T), 27012(T) }
859728 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 28521(T) }	859730 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T), 28521(T) }	859732 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T), 28521(T) }	859735 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26811(T), 28521(T) }
859740 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T), 28521(T) }	859742 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26811(T) }	859746 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T) }	859757 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26811(T), 28521(T) }
859760 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26811(T) }	859762 { gpa2: ref, gpa1: ref, ref_sub: 25911(T,P), 25912(T,P), 25913(T), 26811(T), 28521(T) }	859766 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26811(T) }	859790 { gpa2: 2.77, gpa1: ref, ref_sub: 25911(T), 25912(T) }
859820 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T), 28521(T) }	859826 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }	859828 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 28521(T) }	859831 { gpa2: 3.42, gpa1: ref, ref_sub: 25911(T) }
859832 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 28521(T) }	859836 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 28521(T) }	859840 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	859841 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }
859842 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 28521(T) }	859844 { gpa2: 2.63, gpa1: ref, ref_sub: 25911(T) }	859846 { gpa2: 2.61, gpa1: ref, ref_sub: 25911(T) }	859850 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }
859852 { gpa2: ref, gpa1: 3.03, ref_sub: 26811(T) }	859856 { gpa2: ref, gpa1: 3.15, ref_sub: 25913(T), 28521(T) }	859860 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 28521(T) }	859870 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26711(T), 26811(T) }
859874 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T) }	859881 { gpa2: ref, gpa1: 3.25, ref_sub: 25922(T) }	859889 { gpa2: ref, gpa1: 3.33, ref_sub: 25922(T) }	859890 { gpa2: ref, gpa1: 3.02, ref_sub: 25922(T) }
859909 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T), 26711(T) }	859916 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T), 26711(T) }	859918 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T) }	859923 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

664089 { 25711(T), 25812(P), 25913(P), 25921(P), 26811(T,P), 28521(T,P), 28522(P) }	664092 { 25812(P), 25913(T,P), 25921(P), 26811(T,P), 28521(T,P), 28522(P) }	763436 { 25712(T), 25913(T), 25921(T), 26811(T), 28521(T) }	763447 { 25913(T), 25921(T), 26811(T), 28521(T) }
763449 { 25721(T), 25911(T), 25913(T), 25921(T), 26811(T) }	763490 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }	763493 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }	763497 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }
763577 { 25721(T), 25912(T), 25921(T), 25922(T), 26711(T) }	859641 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25913(T), 25921(T,P), 26411(T), 26421(T,P), 26811(T,P), 27011(P) }	859649 { 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }	859650 { 25911(T), 25912(T), 25921(T), 26421(T), 26811(T) }
859653 { 25721(T), 25812(P), 25911(T), 25912(T,P), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }	859656 { 25722(T), 25911(T), 25912(T), 25921(T), 26421(T), 26811(T,P), 27011(P) }	859662 { 25721(T), 25722(T), 25812(P), 25911(T,P), 25912(T,P), 25913(T,P), 25921(T,P), 26421(T,P), 26711(T,P), 26811(T,P), 27011(P) }	859663 { 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }
859670 { 25722(T), 25911(T), 25912(T), 25922(T), 26721(T), 26811(T) }	859676 { 25721(T), 25722(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }	859677 { 25722(T), 25912(T), 25921(T), 25922(T), 26811(T) }	859682 { 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }
859690 { 25721(T), 25722(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }	859698 { 25721(T), 25722(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }	859703 { 25722(T), 25911(T), 25912(T,P), 25913(T), 25921(T), 25922(T), 26711(T) }	859706 { 25721(T), 25722(T), 25812(P), 25911(T,P), 25912(T,P), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }
859710 { 25722(T), 25911(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	859723 { 25722(T), 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }	859727 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	859729 { 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }
859734 { 25721(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	859737 { 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	859763 { 25721(T), 25722(T), 25812(P), 25911(T,P), 25912(T,P), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	859770 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }
859773 { 25722(T), 25911(T), 25913(T), 25921(T), 26811(T) }	859774 { 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	859788 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 26711(T), 26811(T) }	859796 { 25721(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(P), 28521(T), 28522(P) }
859814 { 25721(T), 25911(T,P), 25912(T,P), 25913(T), 25921(T), 26811(T), 28521(T) }	859815 { 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	859816 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	859818 { 25721(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P) }
859821 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	859823 { 25721(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26711(T), 26811(P), 28521(T,P), 28522(P) }	859869 { 25721(T), 25812(P), 25913(T,P), 25921(P), 26811(T,P), 28521(P), 28522(P) }	859873 { 25721(T), 25913(T), 25921(T), 26811(T), 28521(T) }
859917 { 25721(T), 25921(T), 25922(T), 26711(T) }	859919 { 25721(T), 25722(T), 25911(T), 25921(T,P), 25922(T,P), 26711(T,P), 28511(P), 29521(T,P) }		

Note:

1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.
2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.



(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
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Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

50697 - Prince Polytechnic Institute, Dhaka

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

860025 { gpa2: 3.06, gpa1: 3.13 }

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

859935 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
26811(T) } 859950 { gpa2: ref, gpa1: ref, ref_sub: 25721(T),
25911(T), 26721(T), 26811(T) } 860002 { gpa2: ref, gpa1: 3.07, ref_sub:
25913(T), 25921(T) } 860007 { gpa2: ref, gpa1: 3.33, ref_sub: 25921(T)
}

860020 { gpa2: ref, gpa1: ref, ref_sub: 25912(T),
25921(T) } 860026 { gpa2: ref, gpa1: 2.88, ref_sub:
25913(T), 25921(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

664387 { 25913(T), 25921(T), 26811(T),
28521(T) }

859925 { 25721(T), 25911(T), 25912(T),
25913(T), 25921(T), 26421(T), 26811(T) }

859940 { 25721(T), 25911(T), 25912(T),
25921(T), 25922(T), 26711(T), 26721(T),
26811(T) }

859949 { 25721(T), 25911(T), 25912(T),
25921(T), 25922(T), 26721(T), 26811(T) }

859953 { 25721(T), 25911(T), 25921(T),
25922(T), 26711(T), 26721(T), 26811(T) }

859954 { 25721(T), 25722(T), 25911(T),
25921(T,P), 25922(T,P), 26711(T), 26712(T),
26721(T,P), 26722(T,P), 26811(T,P) }

859967 { 25721(T), 25911(T), 25921(T,P),
25922(T,P), 26711(T), 26721(T,P), 26722(T,P),
26811(T,P) }

859995 { 25721(T), 25911(T), 25912(T),
25921(T), 25922(T), 26711(T) }

860005 { 25721(T), 25911(T), 25912(T),
25921(T), 25922(T), 26711(T), 27021(T) }

860010 { 25721(T), 25911(T), 25912(T),
25913(T), 25921(T), 26811(T), 28521(T) }

860017 { 25911(T), 25913(T), 25921(T),
26811(T), 28521(T) }

860018 { 25913(T), 25921(T), 26811(T),
28521(T) }

860023 { 25911(T), 25912(T), 25913(T),
25921(T), 26811(T), 28521(T) }

860024 { 25721(T), 25911(T), 25912(T),
25913(T), 25921(T), 26711(T), 26811(T),
28521(T) }

860034 { 25911(T), 25912(T), 25913(T),
25921(T), 26711(T), 26811(T), 28521(T) }

859933 { 25721(T), 25911(T), 25912(T),
25921(T), 26811(T) }

859951 { 25721(T), 25911(T), 25922(T),
26721(T), 26811(T) }

859964 { 25721(T), 25911(T), 25912(T),
25922(T), 26721(T), 26811(T) }

860000 { 25721(T), 25911(T), 25912(T),
25913(T), 25921(T), 25922(T), 26711(T),
27021(T) }

860011 { 25911(T), 25912(T), 25913(T),
25921(T), 26811(T), 28521(T) }

860019 { 25912(T), 25913(T), 25921(T),
26811(T), 28521(T) }

860027 { 25721(T), 25722(T), 25812(P),
25911(T), 25912(T), 25913(T,P), 25921(T,P),
26811(T,P), 28521(T,P), 28522(P) }

859939 { 25721(T), 25911(T), 25912(T),
25921(T), 26421(T), 26711(T), 26811(T) }

859952 { 25721(T), 25912(T), 25922(T),
26721(T), 26811(T) }

859966 { 25721(T), 25911(T), 25912(T),
25921(T), 25922(T), 26721(T), 26811(T) }

860003 { 25721(T), 25911(T), 25912(T),
25913(T), 25921(T), 25922(T), 26711(T),
27021(T) }

860015 { 25721(T), 25722(T), 25812(P),
25911(T), 25912(T), 25913(T,P), 25921(T,P),
26811(T,P), 28521(T,P), 28522(P) }

860022 { 25913(T), 25921(T), 26811(T),
28521(T) }

860033 { 25911(T), 25912(T), 25913(T),
25921(T), 26811(T), 28521(T) }

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.



(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

50760 - N. Islam Institute of Science & Technology, Dhaka

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

860036 (gpa2: 3.68, gpa1: 3.42)	860052 (gpa2: 3.14, gpa1: 3.19)	860061 (gpa2: 3.55, gpa1: 3.71)	860067 (gpa2: 3.39, gpa1: 3.57)
860072 (gpa2: 3.22, gpa1: 3.21)	860073 (gpa2: 2.91, gpa1: 3.12)	860076 (gpa2: 2.86, gpa1: 2.95)	860077 (gpa2: 3.09, gpa1: 3.24)
860081 (gpa2: 3.61, gpa1: 3.73)	860082 (gpa2: 2.73, gpa1: 3.05)	860084 (gpa2: 3.02, gpa1: 3.08)	860086 (gpa2: 3.11, gpa1: 3.25)
860088 (gpa2: 3.04, gpa1: 3.00)	860089 (gpa2: 3.31, gpa1: 3.23)	860097 (gpa2: 3.37, gpa1: 3.50)	860098 (gpa2: 2.99, gpa1: 3.10)
860109 (gpa2: 3.06, gpa1: 3.10)	860115 (gpa2: 3.71, gpa1: 3.90)	885841 (gpa2: 3.56, gpa1: 3.35)	

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

860038 { gpa2: ref, gpa1: 2.73, ref_sub: 25922(T), }	860039 { gpa2: ref, gpa1: 2.85, ref_sub: 25922(T), }	860041 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26711(T) }	860042 { gpa2: ref, gpa1: ref, ref_sub: 25922(T), 26211(T), 26711(T) }
860044 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T), 26211(T) }	860047 { gpa2: 2.49, gpa1: ref, ref_sub: 26711(T) }	860048 { gpa2: ref, gpa1: 2.90, ref_sub: 25722(T) }	860058 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26811(T) }
860059 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T) }	860066 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 26722(T), 26811(T) }	860080 { gpa2: ref, gpa1: 3.15, ref_sub: 25921(T) }	860083 { gpa2: ref, gpa1: 2.73, ref_sub: 25921(T), 26811(T) }
860087 { gpa2: ref, gpa1: 2.75, ref_sub: 25913(T), 26811(T), 28521(T) }	860090 { gpa2: ref, gpa1: 2.53, ref_sub: 26811(T), 28521(T) }	860091 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26811(T), 28521(T) }	860093 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T), 28521(T) }
860094 { gpa2: ref, gpa1: 3.15, ref_sub: 26811(T) }	860100 { gpa2: ref, gpa1: 2.98, ref_sub: 26811(T), 28521(T) }	860108 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26811(T), 28521(T) }	860110 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 28521(T) }
860111 { gpa2: ref, gpa1: 3.03, ref_sub: 26811(T), 28521(T) }	860113 { gpa2: ref, gpa1: 3.05, ref_sub: 28521(T) }	860114 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26811(T) }	860116 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T), 28521(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

763724 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 25922(T,P), 26221(T,P), 27011(P) }	860037 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 25922(T,P), 26211(T), 26221(T,P), 27011(P) }	860053 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	860056 { 25912(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }
860069 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }	860095 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	860096 { 25721(T), 25722(T), 25812(P), 25912(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.



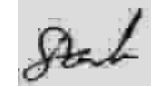
(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

50780 - Ashulia Private Institute of Science and Technology, Dhaka

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

860132 { gpa2: 3.31, gpa1: 3.48 }

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

763856 { gpa2: ref, gpa1: ref, ref_sub: 25912(T),
25913(T), 25921(T), 26811(T) } 860117 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25912(T), 25913(T), 25921(T), 26811(T) } 860119 { gpa2: ref, gpa1: ref, ref_sub: 25811(T),
25912(T), 25913(T), 25921(T), 26711(T),
26811(T) } 860120 { gpa2: ref, gpa1: ref, ref_sub: 25912(T),
25921(T), 26811(T) }

860121 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25912(T), 25921(T) } 860124 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25912(T), 25921(T), 26722(T) } 860127 { gpa2: ref, gpa1: ref, ref_sub: 25912(T),
25921(T) } 860133 { gpa2: ref, gpa1: 3.18, ref_sub: 25921(T) }

860146 { gpa2: ref, gpa1: 3.28, ref_sub: 25921(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

763834 { 25912(T), 25921(T), 25922(T),
26721(T), 26722(T), 26811(T) } 841687 { 25721(T), 25722(T), 25812(P),
25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P),
28522(P) } 860143 { 25721(T), 25722(T), 25812(P),
25911(T), 25912(T), 25913(T,P), 25921(T,P),
26711(T), 26811(T,P), 28521(T,P), 28522(P) } 860144 { 25721(T), 25911(T), 25912(T),
25913(T), 25921(T), 26711(T), 26811(T) }

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.



(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

50844 - International Modern Base (IMB) Non Govt. Institute of Management Science and Technology, Dhaka

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

860156 (gpa2: 3.70, gpa1: 3.62)	860201 (gpa2: 3.25, gpa1: 3.15)	860221 (gpa2: 3.10, gpa1: 3.40)	860230 (gpa2: 3.54, gpa1: 3.28)
860231 (gpa2: 3.30, gpa1: 3.15)			

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

763886 { gpa2: ref, gpa1: 2.67, ref_sub: 25921(T), 25922(T), 26721(T) }	763899 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26721(T) }	763901 { gpa2: ref, gpa1: 3.04, ref_sub: 25921(T), 25922(T), 26721(T) }	763903 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26721(T) }
763983 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25911(T), 25913(T), 25921(T) }	860152 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25921(T), 26711(T), 26811(T) }	860153 { gpa2: ref, gpa1: 3.18, ref_sub: 25921(T) }	860155 { gpa2: ref, gpa1: 3.35, ref_sub: 26421(T) }
860175 { gpa2: ref, gpa1: 2.90, ref_sub: 25721(T), 26721(T) }	860177 { gpa2: ref, gpa1: 3.26, ref_sub: 25721(T) }	860191 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25722(T), 25911(T), 25912(T), 25921(T) }	860195 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25911(T), 25912(T), 25921(T), 25922(T) }
860196 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25911(T), 25921(T), 25922(T) }	860198 { gpa2: ref, gpa1: 3.14, ref_sub: 25721(T), 25921(T), 25922(T) }	860199 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25911(T), 25921(T), 25922(T) }	860200 { gpa2: ref, gpa1: 3.20, ref_sub: 25721(T), 25921(T) }
860204 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25722(T), 25911(T), 25921(T), 26711(T) }	860207 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25722(T), 25911(T), 25921(T), 26711(T) }	860209 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25911(T), 25912(T), 25921(T), 26711(T) }	860212 { gpa2: ref, gpa1: 3.08, ref_sub: 25722(T), 25921(T) }
860213 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25911(T), 25912(T), 25921(T) }	860214 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25911(T), 25921(T), 28521(T) }	860217 { gpa2: ref, gpa1: 3.05, ref_sub: 25721(T), 25921(T) }	860218 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25722(T), 25911(T), 25921(T) }
860222 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25722(T), 25911(T), 25912(T), 25921(T), 26711(T) }	860225 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	860235 { gpa2: ref, gpa1: 2.60, ref_sub: 25913(T), 25921(T) }	860237 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25911(T), 25912(T), 25921(T), 26711(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

763898 { 25921(T), 25922(T), 26721(T), 26811(T) }	763934 { 25721(T), 25912(T), 25921(T), 25922(T), 26711(T) }	860149 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T), 26811(T) }	860158 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }
860159 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25913(T), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }	860163 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	860167 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T), 26721(T) }	860170 { 25721(T), 25911(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T) }
860184 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26722(T) }	860186 { 25721(T), 25722(T), 25911(T), 25921(T), 26722(T) }	860187 { 25721(T), 25722(T), 25911(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T) }	860193 { 25712(T), 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }
860197 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T), 25922(T) }	860203 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	860206 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	860208 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }
860211 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	860220 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	860223 { 25721(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(P), 28521(T,P), 28522(P) }	860226 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }
860227 { 25721(T), 25722(T), 25911(T), 25913(T), 25921(T), 26711(T), 26811(T) }	885988 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }		

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file

(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

50891 - Nydasa Institute Of Science And Technology, Dhaka

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

860254 { 25721(T), 25722(T), 25911(T),
25912(T), 25913(T), 25921(T), 26711(T),
26811(T), 28521(T) }

Note:

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(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
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- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file

(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

50975 - Dr. Mahbubur Rahman Mollah Institute of Science & Technology, Dhaka

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

858988 (gpa2: 2.99, gpa1: 3.48)	860260 (gpa2: 3.29, gpa1: 3.01)	860261 (gpa2: 3.45, gpa1: 3.35)	860262 (gpa2: 3.30, gpa1: 3.02)
860265 (gpa2: 2.90, gpa1: 3.08)	860268 (gpa2: 3.29, gpa1: 3.41)	860272 (gpa2: 3.55, gpa1: 3.74)	860275 (gpa2: 3.21, gpa1: 2.89)
860286 (gpa2: 3.49, gpa1: 3.17)	860288 (gpa2: 2.98, gpa1: 3.19)	860289 (gpa2: 3.66, gpa1: 3.64)	860292 (gpa2: 2.61, gpa1: 2.71)
860294 (gpa2: 3.27, gpa1: 3.48)	860305 (gpa2: 3.25, gpa1: 3.05)	860306 (gpa2: 3.80, gpa1: 3.79)	860307 (gpa2: 2.86, gpa1: 2.88)
860308 (gpa2: 3.57, gpa1: 3.57)	860309 (gpa2: 2.89, gpa1: 3.57)	860310 (gpa2: 3.13, gpa1: 3.36)	860313 (gpa2: 3.28, gpa1: 3.24)
860314 (gpa2: 3.25, gpa1: 3.13)	860315 (gpa2: 3.42, gpa1: 3.23)	860316 (gpa2: 3.14, gpa1: 3.10)	860318 (gpa2: 3.08, gpa1: 3.05)
860319 (gpa2: 3.44, gpa1: 3.63)	860323 (gpa2: 3.60, gpa1: 3.65)	860324 (gpa2: 3.13, gpa1: 3.20)	860325 (gpa2: 2.90, gpa1: 3.10)
860327 (gpa2: 3.11, gpa1: 3.38)	860330 (gpa2: 2.94, gpa1: 3.08)	860331 (gpa2: 3.83, gpa1: 4.00)	860337 (gpa2: 3.24, gpa1: 3.08)
860339 (gpa2: 3.37, gpa1: 3.38)	860352 (gpa2: 3.92, gpa1: 3.85)	860353 (gpa2: 3.25, gpa1: 3.35)	860354 (gpa2: 3.10, gpa1: 3.40)
860355 (gpa2: 3.10, gpa1: 3.20)	860357 (gpa2: 3.13, gpa1: 3.10)	860358 (gpa2: 3.15, gpa1: 3.25)	860361 (gpa2: 3.42, gpa1: 3.20)
860363 (gpa2: 3.26, gpa1: 3.15)	860364 (gpa2: 3.02, gpa1: 3.08)	860365 (gpa2: 3.35, gpa1: 3.50)	860366 (gpa2: 3.29, gpa1: 3.48)
860367 (gpa2: 3.14, gpa1: 2.80)	860369 (gpa2: 3.10, gpa1: 3.10)	860371 (gpa2: 3.26, gpa1: 3.40)	

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

858989 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T) }	858994 { gpa2: ref, gpa1: 3.28, ref_sub: 25913(T), 25921(T) }	858995 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26811(T) }	860258 { gpa2: 2.89, gpa1: ref, ref_sub: 25911(T) }
860269 { gpa2: 2.85, gpa1: ref, ref_sub: 25911(T) }	860274 { gpa2: ref, gpa1: 2.55, ref_sub: 26811(T) }	860276 { gpa2: 3.06, gpa1: ref, ref_sub: 25911(T) }	860278 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }
860280 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26711(T), 26811(T) }	860284 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }	860285 { gpa2: ref, gpa1: 2.89, ref_sub: 26811(T) }	860287 { gpa2: ref, gpa1: 3.13, ref_sub: 25922(T), 26721(T), 26811(T) }
860290 { gpa2: ref, gpa1: 3.38, ref_sub: 25922(T) }	860293 { gpa2: ref, gpa1: 2.79, ref_sub: 25922(T) }	860303 { gpa2: ref, gpa1: 3.21, ref_sub: 25922(T) }	860312 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T) }
860322 { gpa2: ref, gpa1: 2.85, ref_sub: 25913(T), 26811(T) }	860328 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26811(T) }	860332 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	860336 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }
860340 { gpa2: 3.04, gpa1: ref, ref_sub: 25911(T) }	860341 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 28521(T) }	860348 { gpa2: ref, gpa1: 2.85, ref_sub: 28521(T) }	860350 { gpa2: ref, gpa1: 2.78, ref_sub: 25921(T) }
860351 { gpa2: 3.06, gpa1: ref, ref_sub: 25911(T) }	860359 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T) }		

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

860282 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25913(T), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }	860291 { 25721(T), 25722(T), 25911(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	860296 { 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }	860298 { 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }
860300 { 25722(T), 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }	860333 { 25721(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26811(P), 28521(P), 28522(P) }	860334 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }	860338 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }
860368 { 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }			

Note:

1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.
2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file

(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

50981 - Northern Institute Of Engineering & Technology, Dhaka

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

860373 (gpa2: 3.16, gpa1: 3.26)

860379 (gpa2: 3.68, gpa1: 3.83)

860380 (gpa2: 3.38, gpa1: 3.40)

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

860374 { gpa2: ref, gpa1: 3.21, ref_sub: 25921(T) } 860375 { gpa2: ref, gpa1: 3.31, ref_sub: 25921(T) } 860376 { gpa2: ref, gpa1: 3.26, ref_sub: 25921(T), 26811(T) } 860381 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }

860384 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26711(T), 26811(T) } 860391 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26711(T) } 860392 { gpa2: ref, gpa1: 3.43, ref_sub: 25921(T) } 860393 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26811(T) }

885842 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 25922(T), 26711(T), 26811(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

860386 { 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }

Note:

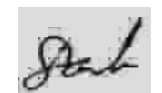
1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.

2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

51020 - Bangladesh Institute of Marine Technology, Narayanganj

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

860395 (gpa2: 3.20, gpa1: 3.24)	860400 (gpa2: 3.35, gpa1: 3.51)	860403 (gpa2: 3.27, gpa1: 3.31)	860404 (gpa2: 3.30, gpa1: 3.34)
860405 (gpa2: 3.24, gpa1: 3.31)	860406 (gpa2: 3.25, gpa1: 3.28)	860407 (gpa2: 3.18, gpa1: 2.80)	860408 (gpa2: 3.37, gpa1: 3.18)
860409 (gpa2: 3.32, gpa1: 3.36)	860410 (gpa2: 3.20, gpa1: 3.09)	860413 (gpa2: 3.24, gpa1: 3.25)	860414 (gpa2: 3.10, gpa1: 3.25)
860415 (gpa2: 3.27, gpa1: 3.38)	860419 (gpa2: 3.32, gpa1: 3.31)	860420 (gpa2: 3.35, gpa1: 3.43)	860423 (gpa2: 3.24, gpa1: 3.19)
860427 (gpa2: 2.70, gpa1: 2.88)	860429 (gpa2: 2.97, gpa1: 3.10)	860430 (gpa2: 3.00, gpa1: 3.36)	860435 (gpa2: 2.91, gpa1: 3.20)
860448 (gpa2: 2.75, gpa1: 2.96)	860451 (gpa2: 2.95, gpa1: 3.08)	860452 (gpa2: 2.77, gpa1: 2.80)	860458 (gpa2: 3.14, gpa1: 3.29)
886013 (gpa2: 3.15, gpa1: 3.19)			

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

836671 { gpa2: ref, gpa1: 3.24, ref_sub: 25721(T) }	860416 { gpa2: ref, gpa1: 3.10, ref_sub: 25721(T), 26811(T) }	860417 { gpa2: ref, gpa1: 3.08, ref_sub: 25721(T), 26811(T) }	860418 { gpa2: ref, gpa1: 3.06, ref_sub: 25721(T), 26811(T) }
860426 { gpa2: ref, gpa1: 2.79, ref_sub: 26811(T) }	860431 { gpa2: ref, gpa1: 3.14, ref_sub: 25913(T), 26811(T) }	860433 { gpa2: ref, gpa1: 3.26, ref_sub: 26811(T) }	860434 { gpa2: ref, gpa1: 3.19, ref_sub: 26811(T) }
860436 { gpa2: ref, gpa1: 2.67, ref_sub: 25922(T), 26811(T) }	860437 { gpa2: ref, gpa1: 2.95, ref_sub: 26811(T) }	860438 { gpa2: ref, gpa1: 2.64, ref_sub: 25721(T), 26811(T) }	860441 { gpa2: ref, gpa1: 2.69, ref_sub: 25922(T) }
860442 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T) }	860445 { gpa2: ref, gpa1: 2.71, ref_sub: 26811(T) }	860446 { gpa2: ref, gpa1: 2.76, ref_sub: 26811(T) }	860449 { gpa2: ref, gpa1: 2.68, ref_sub: 25913(T), 25921(T), 26811(T) }
860450 { gpa2: ref, gpa1: 2.81, ref_sub: 26811(T) }	860453 { gpa2: ref, gpa1: 3.14, ref_sub: 26811(T) }	860454 { gpa2: ref, gpa1: 3.20, ref_sub: 26811(T) }	860459 { gpa2: ref, gpa1: 3.14, ref_sub: 25922(T) }
877317 { gpa2: ref, gpa1: 3.29, ref_sub: 25913(T) }			

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

860399 { 25721(T), 25722(T), 25913(T,P), 25921(T), 25922(T), 26811(T), 27012(T,P), 28021(T) }	860411 { 25721(T), 25913(T,P), 26811(T), 27012(P) }	860457 { 25722(T), 25913(T), 25922(T), 26811(T), 28021(T) }
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Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.



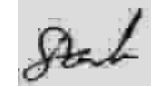
(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board,Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

51040 - Narayanganj Polytechnic Institute, Narayanganj

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

860466 (gpa2: 3.10, gpa1: 3.48)	860477 (gpa2: 3.09, gpa1: 3.21)	860483 (gpa2: 2.92, gpa1: 2.87)	860487 (gpa2: 3.14, gpa1: 3.19)
860492 (gpa2: 3.03, gpa1: 3.07)	860494 (gpa2: 3.13, gpa1: 3.07)	860495 (gpa2: 3.11, gpa1: 3.21)	860496 (gpa2: 3.14, gpa1: 3.12)
860505 (gpa2: 3.39, gpa1: 3.40)	860513 (gpa2: 3.06, gpa1: 3.40)	860516 (gpa2: 3.36, gpa1: 3.23)	860522 (gpa2: 3.05, gpa1: 3.20)
860523 (gpa2: 3.14, gpa1: 3.20)	860524 (gpa2: 3.42, gpa1: 3.33)	860525 (gpa2: 3.36, gpa1: 3.13)	

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

854773 { gpa2: 3.04, gpa1: ref, ref_sub: 25911(T), 26711(T) }	860460 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26421(T) }	860462 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26421(T), 26711(T), 26811(T) }	860463 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26421(T), 26811(T) }
860467 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26421(T), 26711(T) }	860470 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26421(T), 26711(T) }	860471 { gpa2: 3.04, gpa1: ref, ref_sub: 25911(T), 26711(T) }	860472 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26421(T), 26711(T) }
860479 { gpa2: 3.03, gpa1: ref, ref_sub: 25911(T), 25912(T), 26711(T) }	860481 { gpa2: ref, gpa1: ref, ref_sub: 25922(T), 26711(T), 26721(T), 26811(T) }	860482 { gpa2: 2.94, gpa1: ref, ref_sub: 26711(T) }	860485 { gpa2: 3.03, gpa1: ref, ref_sub: 25911(T), 26711(T) }
860503 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26711(T), 28521(T) }	860504 { gpa2: ref, gpa1: 3.03, ref_sub: 26811(T), 28521(T) }	860506 { gpa2: 3.08, gpa1: ref, ref_sub: 25911(T) }	860508 { gpa2: 2.98, gpa1: ref, ref_sub: 25911(T) }
860510 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26711(T), 26811(T), 28521(T) }	860511 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26711(T), 26811(T) }	860515 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 28521(T) }	

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

860461 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }	860464 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }	860468 { 25721(T), 25812(P), 25911(T), 25912(T,P), 25921(P), 26421(P), 26711(T), 26811(T,P), 27011(P) }	860475 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25921(T,P), 25921(T), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }
860491 { 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	860500 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	860501 { 25722(T), 25911(T), 25912(T), 25921(T), 26711(T), 26811(T), 28521(T) }	860502 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }
860507 { 25721(T), 25722(T), 25812(P), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	860520 { 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }		

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- The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.



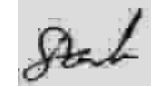
(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

51042 - Pubergaon Polytechnic Institute, Narayanganj

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

860528 {gpa2: 3.24, gpa1: 3.52}	860541 {gpa2: 2.99, gpa1: 3.14}	860610 {gpa2: 3.43, gpa1: 3.90}	
764412 {gpa2: ref, gpa1: 3.13, ref_sub: 25722(T), 25912(T)}	860530 {gpa2: ref, gpa1: 3.08, ref_sub: 25912(T)}	860532 {gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T)}	860533 {gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T)}
}	}		
860534 {gpa2: ref, gpa1: 3.17, ref_sub: 25721(T)}	860535 {gpa2: ref, gpa1: 3.09, ref_sub: 25721(T), 25912(T)}	860539 {gpa2: ref, gpa1: 3.07, ref_sub: 25721(T)}	860542 {gpa2: ref, gpa1: 3.25, ref_sub: 25721(T), 25921(T)}
}		}	
860544 {gpa2: ref, gpa1: 3.16, ref_sub: 25912(T), 25921(T)}	860545 {gpa2: ref, gpa1: 3.03, ref_sub: 25721(T)}	860546 {gpa2: ref, gpa1: 3.17, ref_sub: 25912(T), 25921(T)}	860548 {gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T)}
	}		
860549 {gpa2: ref, gpa1: 3.50, ref_sub: 25721(T), 25921(T)}	860550 {gpa2: ref, gpa1: 3.64, ref_sub: 25921(T)}	860557 {gpa2: ref, gpa1: 3.24, ref_sub: 25921(T), 26721(T)}	860559 {gpa2: ref, gpa1: 3.17, ref_sub: 25921(T)}
			}
860560 {gpa2: ref, gpa1: 3.21, ref_sub: 25921(T), 25922(T), 26721(T)}	860565 {gpa2: ref, gpa1: 3.36, ref_sub: 25921(T), 26721(T)}	860566 {gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26721(T)}	860567 {gpa2: ref, gpa1: 3.60, ref_sub: 25921(T), 26721(T)}
860569 {gpa2: ref, gpa1: 3.19, ref_sub: 25921(T), 25922(T), 26721(T)}	860570 {gpa2: ref, gpa1: 3.14, ref_sub: 25921(T), 25922(T), 26721(T)}	860577 {gpa2: ref, gpa1: 3.57, ref_sub: 25921(T)}	860578 {gpa2: ref, gpa1: 3.55, ref_sub: 26721(T)}
860582 {gpa2: ref, gpa1: 3.49, ref_sub: 25913(T), 27021(T)}	860583 {gpa2: ref, gpa1: 3.30, ref_sub: 25921(T), 25922(T), 27021(T)}	860584 {gpa2: ref, gpa1: 3.45, ref_sub: 25921(T), 27021(T)}	860594 {gpa2: ref, gpa1: 2.98, ref_sub: 25913(T), 25921(T), 28521(T)}
860596 {gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 28521(T)}	860602 {gpa2: ref, gpa1: 3.43, ref_sub: 25921(T)}	860603 {gpa2: ref, gpa1: 3.28, ref_sub: 25921(T)}	860604 {gpa2: ref, gpa1: 3.38, ref_sub: 25921(T), 28521(T)}
860607 {gpa2: ref, gpa1: 3.35, ref_sub: 25913(T), 25921(T), 28521(T)}	860616 {gpa2: ref, gpa1: 3.45, ref_sub: 25921(T)}	860618 {gpa2: ref, gpa1: 3.53, ref_sub: 25921(T)}	860619 {gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T)}
860621 {gpa2: ref, gpa1: 3.28, ref_sub: 25913(T), 25921(T), 28521(T)}			

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

860537 { 25721(T), 25722(T), 25912(T), 25921(T), 26811(T) }	860538 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }	860552 { 25721(T), 25722(T), 25912(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	860554 { 25722(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }
860561 { 25921(T), 25922(T), 26721(T), 26811(T) }	860562 { 25721(T), 25722(T), 25912(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	860575 { 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	860576 { 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }
860580 { 25722(T), 25913(T), 25921(T), 25922(T), 27021(T) }	860585 { 25722(T), 25912(T), 25913(T), 25921(T), 25922(T), 27021(T) }	860586 { 25722(T), 25913(T), 25921(T), 25922(T), 27021(T) }	860587 { 25722(T), 25912(T), 25913(T), 25921(T), 25922(T), 27021(T) }
860592 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }	860593 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }	860595 { 25722(T), 25911(T), 25913(T), 25921(T), 28521(T) }	860611 { 25722(T), 25913(T), 25921(T), 26811(T), 28521(T) }

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file

(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

51043 - Narayanganj Engineering College, Narayanganj

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

860629 { gpa2: ref, gpa1: 3.14, ref_sub:
25721(T), 25921(T) } 860630 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25912(T), 25921(T), 26711(T), 26811(T),
28521(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

860631 { 25721(T), 25722(T), 25812(P),
25911(T,P), 25912(T,P), 25913(T,P), 25921(T,P),
26811(T,P), 28521(T,P), 28522(P) }

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.



(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

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2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
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- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
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522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

51045 - Park Polytechnic Institute, Narayanganj

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

860644 (gpa2: 2.89, gpa1: 3.03)	860646 (gpa2: 2.74, gpa1: 2.99)	860649 (gpa2: 3.11, gpa1: 3.29)	860658 (gpa2: 3.23, gpa1: 3.07)
860671 (gpa2: 2.84, gpa1: 2.79)	860672 (gpa2: 2.85, gpa1: 2.79)	860673 (gpa2: 2.95, gpa1: 3.10)	860689 (gpa2: 3.24, gpa1: 3.37)
860690 (gpa2: 3.11, gpa1: 3.39)	860691 (gpa2: 3.80, gpa1: 3.95)	860726 (gpa2: 2.92, gpa1: 3.00)	860727 (gpa2: 3.48, gpa1: 3.40)

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

764653 { gpa2: ref, gpa1: 3.55, ref_sub: 25913(T), 25921(T) }	860640 { gpa2: ref, gpa1: 3.04, ref_sub: 25721(T), 25921(T), 26811(T) }	860645 { gpa2: ref, gpa1: 2.99, ref_sub: 25722(T) }	860651 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 25921(T) }
860652 { gpa2: ref, gpa1: ref, ref_sub: 25712(T), 25722(T), 26711(T), 26721(T) }	860653 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26721(T), 26811(T) }	860659 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T) }	860660 { gpa2: ref, gpa1: 2.45, ref_sub: 25921(T), 26721(T) }
860664 { gpa2: ref, gpa1: 3.17, ref_sub: 26721(T,P), 26722(P), 26811(P) }	860667 { gpa2: ref, gpa1: 3.17, ref_sub: 26721(T) }	860668 { gpa2: ref, gpa1: 2.79, ref_sub: 25722(T), 25922(T) }	860670 { gpa2: ref, gpa1: 3.05, ref_sub: 26721(T) }
860675 { gpa2: ref, gpa1: 3.17, ref_sub: 26721(T) }	860676 { gpa2: ref, gpa1: 2.95, ref_sub: 25921(T), 26721(T) }	860677 { gpa2: ref, gpa1: 2.86, ref_sub: 25722(T), 26721(T) }	860678 { gpa2: ref, gpa1: 2.81, ref_sub: 26721(T) }
860681 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25921(T), 26721(T) }	860682 { gpa2: ref, gpa1: 2.83, ref_sub: 26811(T) }	860686 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25911(T), 25921(T) }	860687 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 25922(T), 27012(T), 27021(T) }
860688 { gpa2: ref, gpa1: 3.32, ref_sub: 25921(T) }	860692 { gpa2: ref, gpa1: 3.32, ref_sub: 25921(T) }	860693 { gpa2: ref, gpa1: 3.22, ref_sub: 25721(T), 25921(T) }	860700 { gpa2: ref, gpa1: 3.08, ref_sub: 25921(T) }
860701 { gpa2: ref, gpa1: 3.33, ref_sub: 25721(T), 25921(T) }	860702 { gpa2: ref, gpa1: 2.79, ref_sub: 25721(T), 25921(T) }	860705 { gpa2: ref, gpa1: 2.82, ref_sub: 25721(T), 25921(T) }	860706 { gpa2: ref, gpa1: 3.12, ref_sub: 25721(T) }
860712 { gpa2: ref, gpa1: 2.89, ref_sub: 25721(T), 25921(T) }	860713 { gpa2: ref, gpa1: 2.63, ref_sub: 25721(T), 25913(T), 25921(T) }	860717 { gpa2: ref, gpa1: 3.05, ref_sub: 25721(T), 25913(T), 28521(T) }	860718 { gpa2: ref, gpa1: 2.75, ref_sub: 25721(T), 25913(T), 28521(T) }
860721 { gpa2: ref, gpa1: 2.43, ref_sub: 25721(T), 25913(T), 28521(T) }	860723 { gpa2: ref, gpa1: 2.93, ref_sub: 25913(T) }	860728 { gpa2: ref, gpa1: 2.95, ref_sub: 25921(T) }	860730 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25912(T), 25913(T) }
860731 { gpa2: 2.86, gpa1: ref, ref_sub: 25912(T) }	860732 { gpa2: ref, gpa1: 3.18, ref_sub: 25921(T) }	860733 { gpa2: ref, gpa1: 2.68, ref_sub: 25913(T), 25921(T) }	860735 { gpa2: ref, gpa1: 3.00, ref_sub: 28521(T) }
860736 { gpa2: ref, gpa1: 2.63, ref_sub: 25913(T) }	860737 { gpa2: ref, gpa1: 2.43, ref_sub: 25913(T) }	860741 { gpa2: ref, gpa1: 2.73, ref_sub: 25913(T) }	860742 { gpa2: ref, gpa1: 2.50, ref_sub: 25921(T) }
860743 { gpa2: ref, gpa1: 2.60, ref_sub: 25913(T) }			

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

665179 { 25721(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P) }	764659 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	764667 { 25721(T), 25913(T), 25921(T), 26711(T), 28521(P), 28522(P) }	860632 { 25721(T), 25722(T), 25912(T), 25921(T), 26811(T) }
860633 { 25721(T), 25722(T), 25912(T), 25921(T), 26811(T) }	860638 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T), 26411(T), 26811(T) }	860656 { 25721(T), 25722(T), 25911(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	860661 { 25721(T), 25722(T), 25911(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }
860662 { 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	860665 { 25721(T), 25911(T), 25912(T), 25921(P), 25922(T,P), 26721(T,P), 26722(P), 26811(P) }	860703 { 25721(T), 25722(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }	860704 { 25721(T), 25722(T), 25913(T), 25921(T), 26711(T) }
860707 { 25711(T), 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T) }			

25922(T), 26711(T) }	860709 { 25721(T), 25911(T), 25913(T), 25921(T), 25922(T) }	860710 { 25721(T), 25722(T), 25911(T), 25921(T), 26711(T) }	860711 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }
860715 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }	860734 { 25711(T), 25721(T), 25722(T), 25812(P), 25912(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	860739 { 25721(T), 25722(T), 25812(P), 25912(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	860740 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26811(T,P), 28521(P), 28522(P) }

Note:

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(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

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- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file

(Mohammed Abul Shahin Kowser Sarker)
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Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

51046 - National Institute of Engineering and Technology(NIET), Narayanganj

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

860779 { gpa2: 3.33, gpa1: 3.37 }	860781 { gpa2: 3.19, gpa1: 3.24 }	860785 { gpa2: 3.29, gpa1: 3.38 }	860857 { gpa2: 3.20, gpa1: 3.08 }
860872 { gpa2: 3.18, gpa1: 3.50 }	860898 { gpa2: 2.77, gpa1: 3.30 }	860899 { gpa2: 2.67, gpa1: 3.35 }	860901 { gpa2: 3.33, gpa1: 3.48 }

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

665278 { gpa2: ref, gpa1: 3.20, ref_sub: 25921(T) }	764756 { gpa2: ref, gpa1: 3.03, ref_sub: 25921(T) }	860770 { gpa2: ref, gpa1: 3.25, ref_sub: 25913(T), 25921(T) }	860784 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T) }
860786 { gpa2: ref, gpa1: 3.36, ref_sub: 25921(T), 26811(T) }	860790 { gpa2: ref, gpa1: ref, ref_sub: 25712(T), 25921(T), 26421(T), 26811(T) }	860792 { gpa2: ref, gpa1: ref, ref_sub: 25712(T), 25911(T), 25921(T), 26411(T), 26421(T), 26811(T) }	860799 { gpa2: ref, gpa1: 3.08, ref_sub: 25912(T), 25921(T), 26811(T) }
860800 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T), 26811(T) }	860812 { gpa2: ref, gpa1: 2.79, ref_sub: 25921(T), 26721(T), 26811(T) }	860813 { gpa2: ref, gpa1: 3.07, ref_sub: 25921(T), 26721(T), 26811(T) }	860814 { gpa2: ref, gpa1: 3.31, ref_sub: 26721(T) }
860819 { gpa2: ref, gpa1: 3.21, ref_sub: 25921(T), 26721(T), 26811(T) }	860820 { gpa2: ref, gpa1: 3.43, ref_sub: 25921(T), 26721(T,P), 26811(T) }	860821 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T) }	860824 { gpa2: ref, gpa1: 3.02, ref_sub: 25921(T), 26721(T), 26811(T) }
860825 { gpa2: ref, gpa1: 3.45, ref_sub: 26721(T) }	860826 { gpa2: ref, gpa1: 3.43, ref_sub: 26721(T) }	860827 { gpa2: ref, gpa1: 3.26, ref_sub: 25921(T), 26721(T) }	860828 { gpa2: ref, gpa1: 3.02, ref_sub: 25921(T), 26721(T), 26811(T) }
860833 { gpa2: ref, gpa1: 3.21, ref_sub: 25921(T,P), 26721(T), 26811(T) }	860835 { gpa2: ref, gpa1: 3.02, ref_sub: 26721(T), 26811(T) }	860841 { gpa2: ref, gpa1: 3.14, ref_sub: 26721(T), 26811(T) }	860858 { gpa2: ref, gpa1: 3.08, ref_sub: 25921(T) }
860860 { gpa2: ref, gpa1: 3.25, ref_sub: 25913(T), 25921(T) }	860862 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 27021(T) }	860865 { gpa2: ref, gpa1: 2.95, ref_sub: 25921(T), 27021(T) }	860868 { gpa2: ref, gpa1: 2.88, ref_sub: 25921(T) }
860871 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T) }	860881 { gpa2: ref, gpa1: 3.38, ref_sub: 25921(T) }	860896 { gpa2: ref, gpa1: 3.25, ref_sub: 25921(T) }	860897 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T), 26811(T) }
860903 { gpa2: ref, gpa1: 3.03, ref_sub: 26811(T) }	860904 { gpa2: ref, gpa1: 3.35, ref_sub: 25921(T) }	860905 { gpa2: ref, gpa1: 3.35, ref_sub: 25921(T) }	860906 { gpa2: ref, gpa1: 2.98, ref_sub: 25913(T), 26811(T), 28521(T) }
860912 { gpa2: ref, gpa1: 2.98, ref_sub: 25921(T), 26811(T) }	860913 { gpa2: ref, gpa1: ref, ref_sub: 25711(T), 25921(T), 26811(T) }	860920 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T), 26811(T) }	860921 { gpa2: ref, gpa1: 3.13, ref_sub: 25921(T) }
860930 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T) }			

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

764699 { 25721(T), 25722(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }	764720 { 25721(T), 25921(T,P), 26721(T), 26811(T) }	860769 { 25711(T), 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 25922(T,P), 26221(T,P), 26711(T), 27011(P) }	860777 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }
860778 { 25722(T), 25921(T), 26421(T), 26811(T) }	860782 { 25721(T), 25912(T,P), 25921(T), 26411(T), 26421(T), 26811(T) }	860783 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }	860793 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }
860829 { 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }	860832 { 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }	860837 { 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }	860838 { 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }
860840 { 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }	860843 { 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }	860866 { 25721(T), 25722(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }	860879 { 25721(T), 25722(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T), 26811(T,P), 27012(T,P), 28021(T) }
860894 { 25721(T), 25722(T), 25812(P), }			

25913(T,P), 25921(T,P), 26711(T), 26811(T,P),
28521(T,P), 28522(P) }

860909 { 25711(T), 25913(T), 25921(T),
26811(T), 28521(T) }

860935 { 25721(T), 25722(T), 25812(P),
25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P),
28522(P) }

860936 { 25721(T), 25722(T), 25812(P),
25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P),
28522(P) }

860914 { 25721(T), 25722(T), 25812(P),
25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P),
28522(P) }

860924 { 25721(T), 25722(T), 25812(P),
25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P),
28522(P) }

Note:

1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.
2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file

(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

51050 - Western Ideal Institute, Narayanganj

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

860998 (gpa2: 2.50, gpa1: 3.10)	861016 (gpa2: 3.49, gpa1: 3.74)	861032 (gpa2: 3.18, gpa1: 3.55)	861033 (gpa2: 3.32, gpa1: 3.48)
861035 (gpa2: 3.18, gpa1: 3.38)	861077 (gpa2: 3.00, gpa1: 3.18)	861082 (gpa2: 3.00, gpa1: 3.33)	861127 (gpa2: 2.81, gpa1: 3.50)
861131 (gpa2: 2.74, gpa1: 3.40)	861132 (gpa2: 2.67, gpa1: 3.43)	861137 (gpa2: 2.79, gpa1: 3.40)	861141 (gpa2: 2.75, gpa1: 3.18)
861151 (gpa2: 3.42, gpa1: 3.50)	861154 (gpa2: 3.12, gpa1: 3.53)	861156 (gpa2: 2.96, gpa1: 3.45)	

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

689895 { gpa2: ref, gpa1: 3.14, ref_sub: 26721(T), 26811(T) }	860944 { gpa2: ref, gpa1: 2.75, ref_sub: 25912(T), 25921(T), 26811(T) }	860958 { gpa2: ref, gpa1: 3.43, ref_sub: 25912(T) }	860960 { gpa2: ref, gpa1: 3.18, ref_sub: 25912(T) }
860962 { gpa2: ref, gpa1: 3.05, ref_sub: 25912(T) }	860963 { gpa2: ref, gpa1: 3.32, ref_sub: 25912(T) }	860972 { gpa2: ref, gpa1: 3.02, ref_sub: 26811(T) }	860976 { gpa2: ref, gpa1: 3.29, ref_sub: 26811(T) }
860978 { gpa2: ref, gpa1: 3.55, ref_sub: 26811(T) }	860990 { gpa2: ref, gpa1: 3.55, ref_sub: 26811(T) }	860995 { gpa2: ref, gpa1: 2.83, ref_sub: 25922(T), 26811(T) }	861000 { gpa2: ref, gpa1: 2.79, ref_sub: 25922(T), 26811(T) }
861004 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T), 26811(T) }	861017 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(P), 25922(T) }	861019 { gpa2: ref, gpa1: 3.12, ref_sub: 25922(T) }	861021 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T) }
861022 { gpa2: ref, gpa1: 3.21, ref_sub: 25921(T) }	861024 { gpa2: ref, gpa1: 3.00, ref_sub: 25922(T), 26721(T,P) }	861026 { gpa2: ref, gpa1: 3.02, ref_sub: 25921(P) }	861028 { gpa2: ref, gpa1: 3.33, ref_sub: 25921(P), 25922(T), 26721(T) }
861029 { gpa2: ref, gpa1: ref, ref_sub: 25711(T), 25922(T), 26811(T) }	861040 { gpa2: ref, gpa1: 3.07, ref_sub: 26721(T), 26811(T) }	861044 { gpa2: ref, gpa1: 2.95, ref_sub: 25922(T) }	861051 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }
861062 { gpa2: ref, gpa1: 2.82, ref_sub: 25722(T), 25913(T), 25921(T) }	861065 { gpa2: ref, gpa1: 3.22, ref_sub: 25913(T) }	861068 { gpa2: ref, gpa1: 3.12, ref_sub: 25913(T) }	861100 { gpa2: ref, gpa1: 3.15, ref_sub: 25913(T), 26811(T) }
861109 { gpa2: ref, gpa1: 3.48, ref_sub: 25913(T), 26811(T) }	861123 { gpa2: ref, gpa1: 3.35, ref_sub: 26811(T) }	861125 { gpa2: ref, gpa1: 3.35, ref_sub: 26811(T) }	861128 { gpa2: ref, gpa1: 3.33, ref_sub: 26811(T) }
861130 { gpa2: ref, gpa1: 3.43, ref_sub: 25913(T), 26811(T) }	861136 { gpa2: ref, gpa1: 3.18, ref_sub: 26811(T) }	861143 { gpa2: ref, gpa1: 3.35, ref_sub: 25913(T), 26811(T) }	861149 { gpa2: ref, gpa1: 3.35, ref_sub: 25722(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

860946 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25921(T,P), 26411(T), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }	860975 { 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26712(T), 26721(T,P), 26722(T,P), 26811(T,P) }	860999 { 25721(T), 25722(T), 25911(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }	861005 { 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }
861006 { 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26712(T), 26721(T,P), 26722(T,P), 26811(T,P) }	861023 { 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	861039 { 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	861043 { 25922(T), 26721(T), 26722(T), 26811(T) }
861057 { 25721(T), 25912(T), 25913(T), 25921(T), 26711(T) }	861093 { 25721(T), 25722(T), 25913(T,P), 25921(T,P), 25922(T,P), 26811(T,P), 27012(T,P), 28021(T) }	861108 { 25711(T), 25712(T), 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	861142 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }
861147 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	861167 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }		

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file

(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

51062 - Purbachal Engineering Institute, Narayanganj

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

861171 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 861173 { gpa2: ref, gpa1: ref, ref_sub: 25912(T),
25921(T), 25922(T), 26811(T) } 25921(T), 26811(T) }

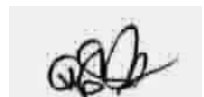
25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

861169 { 25721(T), 25722(T), 25911(T),
25912(T), 25921(T,P), 25922(T,P), 26721(T,P),
26722(T,P), 26811(T,P) }

Note:

1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.

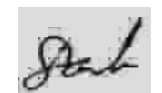
2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.



(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

51069 - Bace Institute of Science And Technology, Narayanganj

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

861176 (gpa2: 3.31, gpa1: 3.36)	861181 (gpa2: 3.10, gpa1: 3.31)	861183 (gpa2: 2.99, gpa1: 3.24)	861184 (gpa2: 3.39, gpa1: 3.55)
861200 (gpa2: 3.39, gpa1: 3.53)	861205 (gpa2: 3.24, gpa1: 3.35)	861208 (gpa2: 3.65, gpa1: 3.70)	861209 (gpa2: 3.21, gpa1: 3.53)
861214 (gpa2: 2.94, gpa1: 3.35)			

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

861193 { gpa2: ref, gpa1: 3.21, ref_sub: 25722(T) }	861194 { gpa2: ref, gpa1: 3.14, ref_sub: 26721(T) }	861195 { gpa2: ref, gpa1: 3.19, ref_sub: 25921(T), 26721(T), 26811(T) }	861210 { gpa2: ref, gpa1: 3.35, ref_sub: 25913(T), 25921(T) }
861213 { gpa2: ref, gpa1: 3.50, ref_sub: 25913(T) }	861215 { gpa2: 2.90, gpa1: ref, ref_sub: 25911(T) }	861216 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }	

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

861180 { 25721(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(P), 26811(T,P) }	861198 { 25921(T), 25922(T), 26721(T), 26811(T) }	861199 { 25721(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	861212 { 25721(T), 25913(T), 25921(T), 26811(T) }
861219 { 25721(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }			

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.



(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

51100 - Bahaul Haq NPI Institute of Science & Technology (BNIST), Narayanganj

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

861224 (gpa2: 3.05, gpa1: 3.51)	861226 (gpa2: 3.85, gpa1: 3.96)	861227 (gpa2: 3.14, gpa1: 3.24)	861229 (gpa2: 3.11, gpa1: 3.28)
861245 (gpa2: 3.36, gpa1: 3.31)	861247 (gpa2: 2.93, gpa1: 3.23)	861254 (gpa2: 3.48, gpa1: 3.62)	861257 (gpa2: 3.25, gpa1: 3.26)
861258 (gpa2: 3.68, gpa1: 3.67)	861278 (gpa2: 3.57, gpa1: 3.78)	861288 (gpa2: 3.10, gpa1: 3.58)	861294 (gpa2: 3.68, gpa1: 3.78)
861296 (gpa2: 3.00, gpa1: 3.48)			

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

861221 { gpa2: ref, gpa1: 3.38, ref_sub: 25912(T), 25921(T) }	861223 { gpa2: ref, gpa1: 3.30, ref_sub: 25912(T), 25921(T) }	861234 { gpa2: ref, gpa1: 2.99, ref_sub: 25721(T), 25921(T) }	861235 { gpa2: ref, gpa1: 2.98, ref_sub: 25921(T) }
861237 { gpa2: ref, gpa1: 3.08, ref_sub: 25921(T) }	861239 { gpa2: ref, gpa1: 3.36, ref_sub: 25921(T), 26721(T), 26811(T) }	861240 { gpa2: ref, gpa1: 3.27, ref_sub: 25921(T) }	861242 { gpa2: ref, gpa1: 3.24, ref_sub: 26811(T) }
861243 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T) }	861244 { gpa2: 3.15, gpa1: ref, ref_sub: 25911(T) }	861248 { gpa2: ref, gpa1: 3.12, ref_sub: 25921(T), 26721(T), 26811(T) }	861249 { gpa2: ref, gpa1: 3.37, ref_sub: 25921(T), 26721(T) }
861252 { gpa2: ref, gpa1: 3.14, ref_sub: 25921(T), 26721(T), 26811(T) }	861255 { gpa2: ref, gpa1: 3.12, ref_sub: 26721(T) }	861263 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25921(T), 26721(T) }	861264 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }
861265 { gpa2: ref, gpa1: 3.47, ref_sub: 25921(T) }	861267 { gpa2: ref, gpa1: 3.26, ref_sub: 25921(T) }	861269 { gpa2: ref, gpa1: 3.45, ref_sub: 25921(T) }	861270 { gpa2: ref, gpa1: 3.45, ref_sub: 25921(T) }
861271 { gpa2: ref, gpa1: 3.45, ref_sub: 25921(T) }	861272 { gpa2: ref, gpa1: 3.50, ref_sub: 25921(T) }	861275 { gpa2: ref, gpa1: 3.33, ref_sub: 25913(T) }	861276 { gpa2: ref, gpa1: 3.25, ref_sub: 25913(T) }
861280 { gpa2: 3.02, gpa1: ref, ref_sub: 25911(T) }	861283 { gpa2: ref, gpa1: 3.55, ref_sub: 25921(T) }	861285 { gpa2: ref, gpa1: 3.40, ref_sub: 25921(T) }	861287 { gpa2: ref, gpa1: 3.40, ref_sub: 25921(T) }
861290 { gpa2: ref, gpa1: 3.45, ref_sub: 25921(T) }	861292 { gpa2: ref, gpa1: 3.55, ref_sub: 25721(T), 28521(T) }	861298 { gpa2: ref, gpa1: 3.43, ref_sub: 25721(T) }	885844 { gpa2: ref, gpa1: 3.50, ref_sub: 25921(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

861222 { 25912(T), 25921(T), 26421(T), 26811(T) }	861236 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }	861238 { 25722(T), 25921(T), 26721(T), 26811(T) }	861250 { 25721(T), 25722(T), 25911(T), 25912(T,P), 25921(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }
861251 { 25721(T), 25722(T), 25912(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	861253 { 25721(T), 25722(T), 25912(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	861260 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	861262 { 25722(T), 25911(T), 25921(T), 26721(T), 26811(T) }
861282 { 25721(T), 25913(T), 25921(T), 28521(T) }	861289 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 28521(T) }		

Note:

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(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
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- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file

(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

51107 - Ideal Private Polytechnic Institute, Narayanganj

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

861299 { gpa2: 3.21, gpa1: 3.10 }

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

765134 { gpa2: ref, gpa1: 2.73, ref_sub: 26721(T) } 765140 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T), 26811(T) } 861300 { gpa2: ref, gpa1: 3.13, ref_sub: 25721(T), 25921(T) } 861313 { gpa2: ref, gpa1: 3.21, ref_sub: 25722(T), 26721(T), 26811(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

861304 { 25721(T), 25722(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }

861308 { 25721(T), 25722(T), 25911(T,P), 25912(T), 25921(T,P), 25922(T,P), 26711(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }

861309 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }

861311 { 25722(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }

861312 { 25722(T), 25921(T,P), 26711(T), 26721(T), 26811(T) }

Note:

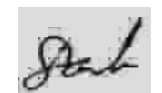
1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.

2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

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2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
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522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

52034 - Narshingdi Polytechnic Academy, Narsingdi

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

861329 (gpa2: 3.25, gpa1: 3.47)	861334 (gpa2: 3.09, gpa1: 3.43)	861335 (gpa2: 3.49, gpa1: 3.42)	861342 (gpa2: 3.46, gpa1: 3.45)
861352 (gpa2: 3.39, gpa1: 3.88)	861369 (gpa2: 3.18, gpa1: 3.21)	861426 (gpa2: 3.30, gpa1: 3.84)	861429 (gpa2: 3.07, gpa1: 3.47)
861434 (gpa2: 3.36, gpa1: 3.47)	861455 (gpa2: 2.99, gpa1: 3.53)	861462 (gpa2: 3.43, gpa1: 3.60)	861469 (gpa2: 3.24, gpa1: 3.75)
861491 (gpa2: 3.29, gpa1: 3.53)	861499 (gpa2: 3.26, gpa1: 3.45)		

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

765308 { gpa2: ref, gpa1: 2.78, ref_sub: 25922(T) }	765344 { gpa2: ref, gpa1: 3.18, ref_sub: 25913(T), 25921(T), 25922(T) }	765399 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 28521(T) }	861314 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 25922(T) }
861315 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26421(T) }	861318 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26421(T) }	861321 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26421(T) }	861324 { gpa2: ref, gpa1: 3.10, ref_sub: 25912(T), 25921(T), 26421(T) }
861326 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26421(T) }	861332 { gpa2: ref, gpa1: 3.25, ref_sub: 25912(T), 26421(T) }	861333 { gpa2: ref, gpa1: 3.18, ref_sub: 25912(T), 26421(T), 26811(T) }	861337 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26421(T) }
861340 { gpa2: ref, gpa1: 3.04, ref_sub: 25912(T), 25921(T), 26421(T) }	861343 { gpa2: ref, gpa1: 3.33, ref_sub: 26421(T), 26811(T) }	861345 { gpa2: ref, gpa1: 3.41, ref_sub: 26811(T) }	861347 { gpa2: ref, gpa1: 3.26, ref_sub: 25722(T), 26721(T), 26811(T) }
861349 { gpa2: ref, gpa1: 3.26, ref_sub: 26721(T), 26811(T) }	861357 { gpa2: ref, gpa1: 3.12, ref_sub: 26811(T) }	861362 { gpa2: ref, gpa1: 3.31, ref_sub: 25921(T), 26811(T) }	861368 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }
861377 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26721(T) }	861379 { gpa2: ref, gpa1: 3.17, ref_sub: 25921(T) }	861380 { gpa2: ref, gpa1: 3.07, ref_sub: 25921(T), 26721(T) }	861392 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T) }
861394 { gpa2: ref, gpa1: 3.12, ref_sub: 25722(T), 25922(T), 26721(T) }	861398 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26721(T) }	861399 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26721(T) }	861400 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T) }
861401 { gpa2: ref, gpa1: 3.11, ref_sub: 25922(T), 26721(T), 26722(T) }	861411 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25912(T), 25921(T), 25922(T) }	861418 { gpa2: ref, gpa1: 3.34, ref_sub: 25921(T), 25922(T) }	861419 { gpa2: ref, gpa1: 3.36, ref_sub: 25913(T), 25921(T), 25922(T) }
861421 { gpa2: ref, gpa1: 3.54, ref_sub: 25921(T) }	861422 { gpa2: ref, gpa1: 3.61, ref_sub: 25921(T), 25922(T) }	861427 { gpa2: ref, gpa1: 3.54, ref_sub: 25913(T), 25922(T) }	861430 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T) }
861431 { gpa2: ref, gpa1: 3.51, ref_sub: 25722(T) }	861432 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 25921(T), 25922(T) }	861440 { gpa2: ref, gpa1: 3.29, ref_sub: 25722(T), 25913(T), 25922(T) }	861442 { gpa2: ref, gpa1: 3.59, ref_sub: 25921(T) }
861445 { gpa2: ref, gpa1: 3.50, ref_sub: 25921(T) }	861451 { gpa2: ref, gpa1: 3.20, ref_sub: 25913(T), 25921(T) }	861453 { gpa2: ref, gpa1: 3.28, ref_sub: 25721(T), 25921(T), 28521(T) }	861457 { gpa2: ref, gpa1: 3.43, ref_sub: 25913(T), 25921(T), 28521(T) }
861464 { gpa2: ref, gpa1: 3.23, ref_sub: 25913(T), 25921(T) }	861465 { gpa2: ref, gpa1: 3.28, ref_sub: 25921(T) }	861471 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 28521(T) }	861475 { gpa2: ref, gpa1: 3.28, ref_sub: 28521(T) }
861479 { gpa2: ref, gpa1: 3.30, ref_sub: 25913(T), 26811(T), 28521(T) }	861480 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 28521(T) }	861481 { gpa2: ref, gpa1: 3.30, ref_sub: 25913(T), 28521(T) }	861482 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 28521(T) }
861493 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 28521(T) }	861497 { gpa2: ref, gpa1: 3.58, ref_sub: 25913(T) }	861498 { gpa2: ref, gpa1: 3.00, ref_sub: 25913(T), 28521(T) }	861500 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 28521(T) }
861503 { gpa2: ref, gpa1: 3.20, ref_sub: 28521(T) }	861505 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26811(T), 28521(T) }	861508 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26811(T), 28521(T) }	861511 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26811(T), 28521(T) }
861515 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 28521(T) }	861516 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 28521(T) }		

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

765239 { 25722(T), 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }	861316 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25913(T), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }	861319 { 25722(T), 25912(T), 25913(T), 25921(T), 26421(T) }	861323 { 25722(T), 25912(T), 25913(T), 25921(T), 26421(T), 26811(T) }
861327 { 25912(T), 25921(T), 26411(T), 26421(T), 26811(T) }	861328 { 25912(T), 25921(T), 26421(T), 26811(T) }	861330 { 25912(T), 25913(T), 25921(T), 26421(T), 26811(T) }	861331 { 25722(T), 25912(T), 25913(T), 25921(T), 26421(T) }
861336 { 25722(T), 25912(T), 25913(T), 25921(T), 26421(T) }	861338 { 25912(T), 25913(T), 25921(T), 26421(T), 26811(T) }	861344 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }	861353 { 25722(T), 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }
861358 { 25722(T), 25921(T), 26721(T), 26811(T) }	861359 { 25722(T), 25921(T), 26721(T), 26811(T) }	861361 { 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	861363 { 25722(T), 25921(T), 26721(T), 26811(T) }
861365 { 25722(T), 25921(T), 26721(T), 26811(T) }	861366 { 25722(T), 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }	861367 { 25722(T), 25911(T), 25921(T), 26721(T), 26811(T) }	861370 { 25721(T), 25722(T), 25912(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }
861372 { 25722(T), 25921(T), 26721(T), 26811(T) }	861373 { 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	861374 { 25722(T), 25921(T), 26721(T), 26811(T) }	861375 { 25721(T), 25722(T), 25912(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }
861376 { 25721(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	861378 { 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T) }	861385 { 25722(T), 25921(T), 26721(T), 26811(T) }	861388 { 25722(T), 25921(T), 25922(T), 26721(T) }
861402 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }	861403 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }	861404 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }	861405 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }
861408 { 25911(T), 25912(T), 25921(T,P), 25922(T), 26711(T), 26721(T,P), 26811(P) }	861410 { 25721(T), 25722(T), 25912(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	861412 { 25913(T), 25921(T), 25922(T), 26711(T) }	861413 { 25912(T), 25913(T), 25921(T), 25922(T,P), 26711(P), 27012(T), 27021(T,P) }
861415 { 25722(T), 25912(T), 25913(T), 25921(T), 25922(T) }	861416 { 25721(T), 25722(T), 25913(T), 25921(T), 25922(T) }	861420 { 25913(T), 25921(T), 25922(T), 27021(T) }	861423 { 25721(T), 25722(T), 25913(T), 25921(T), 25922(T) }
861446 { 25721(T), 25722(T), 25911(T), 25913(T), 25921(T), 28521(T) }	861447 { 25721(T), 25722(T), 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }	861448 { 25722(T), 25911(T), 25913(T), 25921(T), 28521(T) }	861450 { 25722(T), 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }
861452 { 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(P) }	861458 { 25913(T), 25921(T), 26811(T), 28521(T) }	861461 { 25721(T), 25913(T), 25921(T), 26811(T), 28521(T) }	861467 { 25722(T), 25913(T), 25921(T), 28521(T) }
861468 { 25712(T), 25721(T), 25722(T), 25812(P), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P) }	861470 { 25721(T), 25913(T), 25921(T), 28521(T) }	861474 { 25721(T), 25722(T), 25812(P), 25912(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	861478 { 25721(T), 25722(T), 25912(T), 25913(T), 25921(T), 28521(T) }
861485 { 25913(T), 25921(T), 26811(T), 28521(T) }	861487 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	861490 { 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	861492 { 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }
861495 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	861506 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	861514 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	861517 { 25721(T), 25722(T), 25812(P), 25912(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }
861518 { 25722(T), 25912(T), 25913(T), 25921(T), 28521(T) }	861519 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	861520 { 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	

Note:

1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.
2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file

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Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

52041 - Narsingdi Polytechnic Institute, Narsingdi

- 1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

765679 (gpa2: 2.60, gpa1: 2.75)	765789 (gpa2: 3.31, gpa1: 3.21)	836879 (gpa2: 2.97, gpa1: 3.39)	838034 (gpa2: 3.08, gpa1: 3.42)
842041 (gpa2: 2.73, gpa1: 2.93)	843561 (gpa2: 2.66, gpa1: 3.82)	861521 (gpa2: 3.43, gpa1: 2.92)	861524 (gpa2: 3.46, gpa1: 3.27)
861525 (gpa2: 3.20, gpa1: 3.00)	861526 (gpa2: 3.40, gpa1: 3.34)	861527 (gpa2: 3.75, gpa1: 3.67)	861538 (gpa2: 4.00, gpa1: 3.91)
861539 (gpa2: 2.89, gpa1: 2.73)	861541 (gpa2: 3.16, gpa1: 3.45)	861544 (gpa2: 2.78, gpa1: 3.34)	861547 (gpa2: 3.06, gpa1: 3.03)
861549 (gpa2: 2.94, gpa1: 3.20)	861550 (gpa2: 3.29, gpa1: 3.83)	861551 (gpa2: 3.98, gpa1: 3.80)	861558 (gpa2: 3.81, gpa1: 3.80)
861561 (gpa2: 3.94, gpa1: 3.82)	861567 (gpa2: 3.58, gpa1: 3.48)	861568 (gpa2: 3.89, gpa1: 3.85)	861569 (gpa2: 3.91, gpa1: 3.51)
861570 (gpa2: 3.56, gpa1: 3.36)	861572 (gpa2: 3.29, gpa1: 3.25)	861574 (gpa2: 3.36, gpa1: 3.50)	861575 (gpa2: 2.98, gpa1: 3.13)
861576 (gpa2: 3.89, gpa1: 3.60)	861578 (gpa2: 3.61, gpa1: 3.70)	861583 (gpa2: 3.50, gpa1: 3.25)	861585 (gpa2: 3.81, gpa1: 3.72)
861586 (gpa2: 3.50, gpa1: 3.54)	861587 (gpa2: 3.16, gpa1: 3.12)	861588 (gpa2: 2.75, gpa1: 2.82)	861590 (gpa2: 2.81, gpa1: 3.14)
861591 (gpa2: 3.30, gpa1: 3.45)	861604 (gpa2: 2.94, gpa1: 3.24)	861611 (gpa2: 3.29, gpa1: 3.01)	861614 (gpa2: 3.50, gpa1: 3.13)
861618 (gpa2: 2.91, gpa1: 3.48)	861629 (gpa2: 2.86, gpa1: 3.35)	861630 (gpa2: 3.52, gpa1: 3.70)	861633 (gpa2: 3.69, gpa1: 3.33)
861635 (gpa2: 3.59, gpa1: 3.74)	861638 (gpa2: 3.83, gpa1: 3.86)	861640 (gpa2: 3.30, gpa1: 3.36)	861641 (gpa2: 3.34, gpa1: 3.12)
861642 (gpa2: 2.68, gpa1: 2.76)	861644 (gpa2: 3.30, gpa1: 3.24)	861646 (gpa2: 3.81, gpa1: 3.71)	861657 (gpa2: 2.78, gpa1: 2.98)
861665 (gpa2: 3.10, gpa1: 3.19)	861668 (gpa2: 3.57, gpa1: 3.63)	861670 (gpa2: 3.01, gpa1: 3.48)	861674 (gpa2: 3.83, gpa1: 3.76)
861676 (gpa2: 3.18, gpa1: 3.38)	861697 (gpa2: 3.18, gpa1: 3.15)	861698 (gpa2: 2.77, gpa1: 3.40)	861733 (gpa2: 3.15, gpa1: 2.93)
861737 (gpa2: 3.01, gpa1: 3.13)	861743 (gpa2: 3.26, gpa1: 3.05)	861745 (gpa2: 3.34, gpa1: 3.34)	861752 (gpa2: 2.90, gpa1: 3.16)
861763 (gpa2: 3.36, gpa1: 3.28)	861767 (gpa2: 3.13, gpa1: 3.13)	861768 (gpa2: 3.20, gpa1: 3.33)	861771 (gpa2: 3.69, gpa1: 3.80)
861779 (gpa2: 3.18, gpa1: 3.48)	861787 (gpa2: 3.31, gpa1: 3.43)	861791 (gpa2: 3.31, gpa1: 3.53)	861795 (gpa2: 3.54, gpa1: 3.85)
861798 (gpa2: 3.95, gpa1: 3.80)	861799 (gpa2: 3.81, gpa1: 3.43)	861806 (gpa2: 3.75, gpa1: 3.60)	861818 (gpa2: 3.49, gpa1: 3.49)
861868 (gpa2: 3.63, gpa1: 2.65)	861880 (gpa2: 3.33, gpa1: 3.24)	861906 (gpa2: 3.51, gpa1: 3.33)	861927 (gpa2: 3.14, gpa1: 3.01)
861928 (gpa2: 3.85, gpa1: 3.59)	861931 (gpa2: 3.59, gpa1: 3.43)	861954 (gpa2: 3.81, gpa1: 3.45)	861956 (gpa2: 3.04, gpa1: 3.04)
861958 (gpa2: 3.71, gpa1: 3.64)	861959 (gpa2: 3.55, gpa1: 3.45)	861967 (gpa2: 3.19, gpa1: 3.34)	861969 (gpa2: 3.15, gpa1: 3.27)
861973 (gpa2: 3.03, gpa1: 3.08)	861983 (gpa2: 3.50, gpa1: 3.40)	861986 (gpa2: 3.45, gpa1: 3.29)	861989 (gpa2: 2.93, gpa1: 3.34)
861994 (gpa2: 3.74, gpa1: 3.66)	861997 (gpa2: 3.34, gpa1: 3.24)	861998 (gpa2: 3.75, gpa1: 3.55)	861999 (gpa2: 3.49, gpa1: 3.34)
862000 (gpa2: 3.30, gpa1: 3.29)	862003 (gpa2: 2.94, gpa1: 3.35)	862005 (gpa2: 2.91, gpa1: 3.07)	862009 (gpa2: 3.64, gpa1: 3.08)
862011 (gpa2: 2.97, gpa1: 3.14)	862012 (gpa2: 2.94, gpa1: 3.02)	862015 (gpa2: 3.20, gpa1: 3.14)	862016 (gpa2: 3.38, gpa1: 3.48)
862017 (gpa2: 3.36, gpa1: 3.24)	862018 (gpa2: 3.43, gpa1: 3.60)	862022 (gpa2: 3.27, gpa1: 3.31)	862025 (gpa2: 3.41, gpa1: 3.43)
862026 (gpa2: 3.64, gpa1: 3.62)	862031 (gpa2: 3.69, gpa1: 3.64)	862034 (gpa2: 3.11, gpa1: 3.17)	862041 (gpa2: 3.34, gpa1: 3.26)
862044 (gpa2: 3.38, gpa1: 3.55)	862050 (gpa2: 3.10, gpa1: 3.50)	862051 (gpa2: 3.51, gpa1: 3.64)	862057 (gpa2: 2.88, gpa1: 3.33)
862086 (gpa2: 3.43, gpa1: 3.44)	862108 (gpa2: 3.80, gpa1: 3.64)	862109 (gpa2: 3.06, gpa1: 3.35)	862126 (gpa2: 3.11, gpa1: 2.99)
862130 (gpa2: 3.73, gpa1: 3.29)	862139 (gpa2: 3.22, gpa1: 3.20)	862152 (gpa2: 3.69, gpa1: 3.75)	862153 (gpa2: 3.48, gpa1: 3.80)
862156 (gpa2: 3.92, gpa1: 3.80)	862163 (gpa2: 3.44, gpa1: 3.53)	862164 (gpa2: 3.73, gpa1: 3.68)	862168 (gpa2: 3.70, gpa1: 3.83)

862170 (gpa2: 3.68, gpa1: 3.78)
862188 (gpa2: 3.61, gpa1: 3.38)
870943 (gpa2: 3.17, gpa1: 3.24)
874202 (gpa2: 3.30, gpa1: 3.15)

862171 (gpa2: 3.45, gpa1: 3.28)
862192 (gpa2: 2.90, gpa1: 3.15)
872928 (gpa2: 3.51, gpa1: 3.28)
874242 (gpa2: 3.45, gpa1: 3.10)

862173 (gpa2: 3.56, gpa1: 3.68)
870306 (gpa2: 3.15, gpa1: 2.85)
874036 (gpa2: 3.42, gpa1: 3.43)
875028 (gpa2: 3.09, gpa1: 3.29)

862176 (gpa2: 3.30, gpa1: 3.38)
870537 (gpa2: 3.35, gpa1: 3.58)
874172 (gpa2: 3.29, gpa1: 3.48)
885846 (gpa2: 3.70, gpa1: 3.88)

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

765649 { gpa2: ref, gpa1: 2.83, ref_sub: 25921(T), 26811(T) }	766038 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26911(T) }	766190 { gpa2: ref, gpa1: 2.99, ref_sub: 25913(T), 25921(T) }	766194 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }
766230 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 27211(T) }	832916 { gpa2: ref, gpa1: 2.91, ref_sub: 25722(T), 25921(T) }	841829 { gpa2: ref, gpa1: 3.26, ref_sub: 26721(T) }	846611 { gpa2: ref, gpa1: 3.20, ref_sub: 25921(T), 28521(T) }
861522 { gpa2: ref, gpa1: 3.24, ref_sub: 25921(T) }	861523 { gpa2: ref, gpa1: 2.86, ref_sub: 25921(T), 26811(T) }	861528 { gpa2: ref, gpa1: 3.14, ref_sub: 25921(T) }	861529 { gpa2: ref, gpa1: 3.26, ref_sub: 25921(T) }
861532 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T) }	861536 { gpa2: ref, gpa1: 2.85, ref_sub: 25921(T) }	861537 { gpa2: ref, gpa1: 2.60, ref_sub: 25921(T), 26811(T) }	861543 { gpa2: ref, gpa1: 2.84, ref_sub: 25921(T), 26811(T) }
861545 { gpa2: ref, gpa1: 3.14, ref_sub: 25921(T) }	861546 { gpa2: ref, gpa1: 2.90, ref_sub: 25912(T), 25921(T), 26811(T) }	861548 { gpa2: ref, gpa1: 3.17, ref_sub: 25921(T) }	861553 { gpa2: ref, gpa1: 2.91, ref_sub: 25921(T) }
861554 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26811(T) }	861555 { gpa2: 3.18, gpa1: ref, ref_sub: 25913(T) }	861556 { gpa2: 3.00, gpa1: ref, ref_sub: 25913(T) }	861557 { gpa2: ref, gpa1: 3.21, ref_sub: 25921(T) }
861562 { gpa2: ref, gpa1: 3.08, ref_sub: 25921(T) }	861563 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26811(T) }	861564 { gpa2: 2.95, gpa1: ref, ref_sub: 25913(T) }	861565 { gpa2: 2.70, gpa1: ref, ref_sub: 25913(T) }
861566 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26811(T) }	861571 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26811(T) }	861573 { gpa2: ref, gpa1: 3.48, ref_sub: 25921(T), 26811(T) }	861581 { gpa2: ref, gpa1: 2.96, ref_sub: 26811(T) }
861593 { gpa2: ref, gpa1: 2.88, ref_sub: 25921(T), 26811(T) }	861598 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26421(T), 26811(T) }	861599 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26421(T) }	861600 { gpa2: ref, gpa1: 2.90, ref_sub: 25921(T) }
861606 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26421(T) }	861607 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }	861608 { gpa2: 2.95, gpa1: ref, ref_sub: 25913(T) }	861615 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25913(T), 26811(T) }
861617 { gpa2: ref, gpa1: 3.28, ref_sub: 25921(T) }	861619 { gpa2: ref, gpa1: 3.33, ref_sub: 26811(T) }	861622 { gpa2: ref, gpa1: 3.31, ref_sub: 26721(T) }	861623 { gpa2: ref, gpa1: 3.24, ref_sub: 25921(T), 26721(T) }
861625 { gpa2: ref, gpa1: 3.26, ref_sub: 25921(T) }	861627 { gpa2: ref, gpa1: 3.19, ref_sub: 26721(T) }	861631 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T) }	861637 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T), 26721(T), 26811(T) }
861643 { gpa2: ref, gpa1: 2.86, ref_sub: 25921(T) }	861651 { gpa2: ref, gpa1: 2.88, ref_sub: 25921(T), 25922(T), 26721(T) }	861653 { gpa2: ref, gpa1: 2.74, ref_sub: 25921(T), 26721(T) }	861655 { gpa2: ref, gpa1: 3.38, ref_sub: 26721(T) }
861658 { gpa2: 3.19, gpa1: ref, ref_sub: 25911(T) }	861660 { gpa2: ref, gpa1: 2.88, ref_sub: 25921(T), 25922(T), 26721(T) }	861669 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	861672 { gpa2: ref, gpa1: 3.45, ref_sub: 25921(T) }
861673 { gpa2: ref, gpa1: 3.40, ref_sub: 25921(T) }	861677 { gpa2: 3.15, gpa1: ref, ref_sub: 25913(T) }	861681 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }	861682 { gpa2: ref, gpa1: 3.30, ref_sub: 25921(T) }
861684 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T) }	861685 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }	861686 { gpa2: ref, gpa1: 3.06, ref_sub: 25921(T) }	861689 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T) }
861692 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T) }	861693 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26921(T) }	861694 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }	861696 { gpa2: 3.07, gpa1: ref, ref_sub: 25913(T) }
861700 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26911(T) }	861702 { gpa2: 2.85, gpa1: ref, ref_sub: 25913(T) }	861705 { gpa2: 2.73, gpa1: ref, ref_sub: 25913(T) }	861706 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }
861707 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26911(T) }	861708 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T) }	861711 { gpa2: 3.09, gpa1: ref, ref_sub: 25913(T) }	861713 { gpa2: 3.24, gpa1: ref, ref_sub: 25913(T) }
861716 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),			

25912(T), 25913(T), 25921(T), 26711(T), 27211(T) }	861717 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	861721 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 27211(T) }	861724 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 27021(T), 27211(T) }
861725 { gpa2: ref, gpa1: 2.86, ref_sub: 25913(T) }	861728 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }	861729 { gpa2: ref, gpa1: 2.93, ref_sub: 25913(T), 25921(T) }	861732 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 27211(T) }
861740 { gpa2: ref, gpa1: 3.03, ref_sub: 25913(T) }	861741 { gpa2: ref, gpa1: 3.06, ref_sub: 25913(T) }	861744 { gpa2: 3.14, gpa1: ref, ref_sub: 25912(T) }	861746 { gpa2: ref, gpa1: 3.10, ref_sub: 25913(T) }
861747 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 27031(T) }	861751 { gpa2: ref, gpa1: 3.04, ref_sub: 25913(T), 25921(T) }	861756 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T) }	861760 { gpa2: ref, gpa1: 3.28, ref_sub: 25913(T), 28521(T) }
861764 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T) }	861765 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T) }	861769 { gpa2: ref, gpa1: 3.23, ref_sub: 25921(T) }	861770 { gpa2: ref, gpa1: 3.38, ref_sub: 25721(T), 25921(T) }
861776 { gpa2: ref, gpa1: 3.23, ref_sub: 25921(T) }	861777 { gpa2: ref, gpa1: 2.93, ref_sub: 25721(T), 25722(T), 25921(T) }	861780 { gpa2: ref, gpa1: 3.05, ref_sub: 25721(T), 26811(T) }	861784 { gpa2: ref, gpa1: 3.08, ref_sub: 25921(T), 26811(T), 28521(T) }
861793 { gpa2: ref, gpa1: 3.28, ref_sub: 25921(T), 28521(T) }	861794 { gpa2: ref, gpa1: 3.25, ref_sub: 25913(T), 25921(T), 28521(T) }	861796 { gpa2: ref, gpa1: 3.40, ref_sub: 25921(T), 26811(T) }	861801 { gpa2: ref, gpa1: 3.13, ref_sub: 25913(T), 25921(T), 28521(T) }
861802 { gpa2: ref, gpa1: 2.80, ref_sub: 25921(T), 26811(T), 28521(T) }	861803 { gpa2: ref, gpa1: 3.23, ref_sub: 25913(T), 26811(T), 28521(T) }	861804 { gpa2: ref, gpa1: 3.13, ref_sub: 28521(T) }	861808 { gpa2: ref, gpa1: 3.35, ref_sub: 25921(T) }
861809 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }	861810 { gpa2: ref, gpa1: 2.74, ref_sub: 25921(T), 26811(T) }	861811 { gpa2: ref, gpa1: 2.92, ref_sub: 25722(T), 25921(T), 26811(T) }	861813 { gpa2: ref, gpa1: 3.14, ref_sub: 25912(T), 25921(T), 26811(T) }
861814 { gpa2: ref, gpa1: 3.28, ref_sub: 25921(T) }	861815 { gpa2: ref, gpa1: 3.15, ref_sub: 25912(T), 25921(T), 26811(T) }	861817 { gpa2: ref, gpa1: 2.29, ref_sub: 25921(T), 26811(T) }	861820 { gpa2: ref, gpa1: 3.41, ref_sub: 25912(T), 25921(T), 26811(T) }
861821 { gpa2: ref, gpa1: 3.20, ref_sub: 25912(T), 25921(T), 26811(T) }	861824 { gpa2: ref, gpa1: 3.30, ref_sub: 25921(T) }	861825 { gpa2: ref, gpa1: 3.14, ref_sub: 25921(T) }	861831 { gpa2: ref, gpa1: 2.32, ref_sub: 25912(T), 25921(T), 26811(T) }
861839 { gpa2: ref, gpa1: 3.05, ref_sub: 25722(T), 25921(T) }	861841 { gpa2: ref, gpa1: 3.04, ref_sub: 25722(T), 25921(T) }	861844 { gpa2: ref, gpa1: 2.84, ref_sub: 25722(T), 25921(T), 26811(T) }	861847 { gpa2: ref, gpa1: 3.07, ref_sub: 25722(T), 25921(T), 26811(T) }
861852 { gpa2: ref, gpa1: 3.15, ref_sub: 25722(T), 25921(T), 26811(T) }	861861 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T), 26811(T) }	861862 { gpa2: ref, gpa1: 2.33, ref_sub: 25722(T), 25921(T), 26811(T) }	861863 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25913(T), 25921(T) }
861873 { gpa2: ref, gpa1: 3.47, ref_sub: 25722(T), 25921(T) }	861874 { gpa2: ref, gpa1: 3.39, ref_sub: 25921(T) }	861875 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T) }	861898 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }
861899 { gpa2: ref, gpa1: 3.07, ref_sub: 25912(T), 25921(T), 26421(T) }	861905 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26421(T) }	861952 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26421(T), 26711(T) }	861962 { gpa2: ref, gpa1: 3.20, ref_sub: 25921(T) }
861977 { gpa2: ref, gpa1: 2.79, ref_sub: 25921(T), 26421(T) }	861979 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26421(T) }	861981 { gpa2: ref, gpa1: 3.14, ref_sub: 25921(T) }	861982 { gpa2: ref, gpa1: 3.15, ref_sub: 25921(T) }
861990 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T) }	861992 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26811(T) }	861993 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T) }	861996 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T) }
862002 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26811(T) }	862004 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26811(T) }	862006 { gpa2: ref, gpa1: 2.93, ref_sub: 25921(T) }	862007 { gpa2: 3.06, gpa1: ref, ref_sub: 25911(T) }
862014 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T), 26811(T) }	862023 { gpa2: ref, gpa1: 3.26, ref_sub: 26811(T) }	862027 { gpa2: ref, gpa1: 3.21, ref_sub: 25922(T) }	862029 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26721(T), 26811(T) }
862038 { gpa2: ref, gpa1: 3.05, ref_sub: 26811(T) }	862040 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26721(T), 26811(T) }	862042 { gpa2: ref, gpa1: 2.67, ref_sub: 25922(T), 26721(T) }	862045 { gpa2: ref, gpa1: 3.05, ref_sub: 25922(T), 26811(T) }
862048 { gpa2: ref, gpa1: 2.76, ref_sub: 25921(T), 26811(T) }	862049 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T), 26721(T), 26811(T) }	862052 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T), 25922(T) }	862058 { gpa2: ref, gpa1: 3.45, ref_sub: 25921(T) }
862061 { gpa2: ref, gpa1: 3.24, ref_sub: 25921(T) }	862064 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T), 26811(T) }	862065 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25913(T), 25921(T) }	862070 { gpa2: ref, gpa1: 3.45, ref_sub: 25722(T), 25921(T) }
862072 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25913(T), 25921(T), 26911(T) }	862073 { gpa2: ref, gpa1: 3.58, ref_sub: 25921(T) }	862075 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 25913(T), 25921(T) }	862076 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }

862078 { gpa2: ref, gpa1: 3.24, ref_sub: 25921(T) }	862079 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25913(T), 25921(T) }	862080 { gpa2: ref, gpa1: 3.36, ref_sub: 25722(T), 25912(T), 25921(T) }	862081 { gpa2: ref, gpa1: 3.40, ref_sub: 25912(T), 25921(T) }
862083 { gpa2: ref, gpa1: 3.55, ref_sub: 25912(T), 25921(T) }	862085 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25912(T), 25913(T), 25921(T), 26911(T) }	862088 { gpa2: ref, gpa1: 3.24, ref_sub: 25722(T), 25921(T) }	862089 { gpa2: ref, gpa1: 3.39, ref_sub: 25921(T) }
862090 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26911(T) }	862091 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }	862093 { gpa2: ref, gpa1: 3.55, ref_sub: 25912(T), 25921(T) }	862094 { gpa2: ref, gpa1: 3.10, ref_sub: 25912(T), 25921(T) }
862095 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26911(T) }	862099 { gpa2: ref, gpa1: 3.27, ref_sub: 26921(T) }	862100 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 27211(T) }	862104 { gpa2: ref, gpa1: 3.23, ref_sub: 25921(T) }
862105 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }	862110 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }	862112 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 25921(T) }	862113 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25913(T), 25921(T), 27211(T) }
862115 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }	862121 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T) }	862122 { gpa2: ref, gpa1: 3.16, ref_sub: 25921(T) }	862124 { gpa2: ref, gpa1: 2.88, ref_sub: 25921(T) }
862127 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25913(T), 25921(T) }	862129 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	862133 { gpa2: ref, gpa1: 3.60, ref_sub: 25921(T) }	862134 { gpa2: ref, gpa1: 3.25, ref_sub: 25722(T), 25921(T) }
862135 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 25913(T), 25921(T) }	862137 { gpa2: ref, gpa1: 3.08, ref_sub: 25921(T) }	862140 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 25913(T), 25921(T), 27211(T) }	862141 { gpa2: ref, gpa1: 3.21, ref_sub: 25913(T), 25921(T) }
862143 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 25921(T), 27211(T) }	862146 { gpa2: ref, gpa1: 2.95, ref_sub: 25921(T) }	862155 { gpa2: ref, gpa1: 3.15, ref_sub: 25913(T) }	862157 { gpa2: ref, gpa1: 3.30, ref_sub: 25921(T), 28521(T) }
862158 { gpa2: ref, gpa1: 3.30, ref_sub: 25921(T), 28521(T) }	862161 { gpa2: ref, gpa1: 3.10, ref_sub: 28521(T) }	862162 { gpa2: ref, gpa1: 3.45, ref_sub: 25913(T), 25921(T) }	862165 { gpa2: ref, gpa1: 3.55, ref_sub: 25913(T) }
862166 { gpa2: ref, gpa1: 3.40, ref_sub: 25921(T), 26811(T), 28521(T) }	862167 { gpa2: ref, gpa1: 3.20, ref_sub: 25913(T) }	862180 { gpa2: ref, gpa1: 2.90, ref_sub: 25921(T), 26811(T), 28521(T) }	862182 { gpa2: ref, gpa1: 3.13, ref_sub: 25913(T), 26811(T), 28521(T) }
862184 { gpa2: ref, gpa1: 2.95, ref_sub: 25913(T), 26811(T), 28521(T) }	862186 { gpa2: ref, gpa1: 3.13, ref_sub: 25913(T), 26811(T), 28521(T) }	862187 { gpa2: ref, gpa1: 3.25, ref_sub: 28521(T) }	862189 { gpa2: ref, gpa1: 3.18, ref_sub: 25921(T) }
862193 { gpa2: ref, gpa1: 3.25, ref_sub: 25913(T), 26811(T), 28521(T) }	862194 { gpa2: ref, gpa1: 3.03, ref_sub: 25913(T), 26811(T), 28521(T) }	862197 { gpa2: ref, gpa1: 3.33, ref_sub: 26811(T), 28521(T) }	862199 { gpa2: ref, gpa1: 3.15, ref_sub: 26811(T), 28521(T) }
874140 { gpa2: ref, gpa1: 3.53, ref_sub: 25921(T) }	874198 { gpa2: ref, gpa1: 3.63, ref_sub: 26811(T) }	886032 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 25913(T), 25921(T), 27211(T) }	

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

765735 { 25722(T), 25912(T), 25913(T), 25921(T), 26421(T) }	765992 { 25722(T), 25921(T), 25922(T), 26721(T), 26811(T) }	766125 { 25911(T), 25912(T), 25913(T), 25921(T), 26911(T), 26921(T), 26922(T) }	766178 { 25721(T), 25913(T), 25921(T), 26711(T) }
766313 { 25721(T), 25913(T), 26811(T), 28521(T) }	861540 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }	861577 { 25721(T), 25722(T), 25913(T), 25921(T), 26411(T), 26421(T), 26811(T) }	861597 { 25911(T), 25912(T), 25921(T), 26421(T), 26811(T) }
861601 { 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26811(T) }	861603 { 25721(T), 25911(T), 25913(T), 25921(T), 26421(T), 26811(T) }	861612 { 25721(T), 25911(T), 25912(T), 25921(T), 26421(T), 26811(T) }	861620 { 25921(T), 25922(T), 26721(T), 26811(T) }
861645 { 25722(T), 25921(T), 25922(T), 26721(T), 26811(T) }	861648 { 25722(T), 25912(T), 25921(T), 25922(T), 26712(T), 26811(T) }	861652 { 25921(T), 25922(T), 26721(T), 26811(T) }	861654 { 25722(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }
861656 { 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	861659 { 25721(T), 25722(T), 25911(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	861667 { 25921(T), 25922(T), 26721(T), 26811(T) }	861671 { 25721(T), 25911(T), 25912(T,P), 25913(T), 25921(T,P), 26711(T,P), 26911(T), 26921(T,P), 26922(T,P), 27011(P) }
861691 { 25721(T), 25911(T), 25912(T,P), 25913(T), 25921(T,P), 26711(T,P), 26911(T), 26921(P), 26922(T,P), 27011(P) }	861762 { 25913(T), 25921(T), 26811(T), 28521(T) }	861781 { 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	861788 { 25721(T), 25812(P), 25913(T,P), 25921(T,P), 26811(T,P), 28521(P), 28522(P) }
861792 { 25721(T), 25722(T), 25921(T),			

26811(T) }	861816 { 25722(T), 25912(T), 25921(T), 26811(T) }	861822 { 25912(T), 25921(T), 26421(T), 26811(T) }	861823 { 25722(T), 25912(T), 25921(T), 26811(T) }
861826 { 25912(T), 25921(T), 26421(T), 26811(T) }	861827 { 25722(T), 25912(T), 25913(T), 25921(T), 26421(T), 26811(T) }	861830 { 25712(T), 25721(T), 25911(T), 25912(T), 25921(T), 26421(T), 26711(T), 26811(T) }	861855 { 25722(T), 25912(T), 25921(T), 26421(T), 26811(T) }
861856 { 25722(T), 25921(T), 26421(T), 26811(T) }	861894 { 25722(T), 25912(T), 25921(T), 26421(T), 26811(T) }	861895 { 25722(T), 25912(T), 25913(T), 25921(T), 26421(T), 26811(T) }	862019 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }
862024 { 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T), 26811(T,P) }	862055 { 25912(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }	862056 { 25722(T), 25921(T), 26721(T), 26722(T), 26811(T) }	862062 { 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }
862063 { 25721(T), 25912(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }	862087 { 25721(T), 25722(T), 25912(T), 25913(T), 25921(T), 26921(T) }	862092 { 25721(T), 25912(T), 25913(T), 25921(T), 26921(T) }	862107 { 25721(T), 25722(T), 25912(T), 25913(T), 25921(T), 27211(T) }
862114 { 25721(T), 25722(T), 25911(T), 25921(T), 27021(T) }	862136 { 25722(T), 25912(T), 25913(T), 25921(T), 27021(T), 27211(T) }	862142 { 25722(T), 25912(T), 25913(T), 25921(T), 27021(T), 27211(T) }	862172 { 25913(T), 25921(T), 26811(T), 28521(T) }
862174 { 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	862175 { 25913(T), 25921(T), 26811(T), 28521(T) }	862185 { 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	862196 { 25721(T), 25812(P), 25913(T,P), 25921(P), 26811(T,P), 28521(T,P), 28522(P) }
886014 { 25722(T), 25913(T), 25921(T), 27021(T), 27211(T) }			

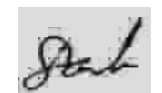
Note:

1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.
2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
 Controller of Examinations
 Bangladesh Technical Education Board, Dhaka
 Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

52062 - Orbit Institute of Engineering and Technology, Narsingdi

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

862200 (gpa2: 3.64, gpa1: 3.71) 862207 (gpa2: 3.45, gpa1: 3.54) 862208 (gpa2: 3.53, gpa1: 3.47) 862225 (gpa2: 3.63, gpa1: 3.57)

862233 (gpa2: 3.14, gpa1: 3.40)

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

862201 { gpa2: 3.31, gpa1: ref, ref_sub: 25911(T) } 862203 { gpa2: ref, gpa1: 2.95, ref_sub: 25912(T) } 862204 { gpa2: ref, gpa1: 3.34, ref_sub: 25921(T) } 862205 { gpa2: ref, gpa1: 3.26, ref_sub: 25921(T) }

862219 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T), 26811(T) } 862221 { gpa2: ref, gpa1: 3.19, ref_sub: 26721(T), 26811(T) } 862224 { gpa2: ref, gpa1: 3.45, ref_sub: 25921(T), 26811(T) } 862227 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26721(T) }

862232 { gpa2: ref, gpa1: 3.38, ref_sub: 26811(T), 28521(T) } 862236 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T), 28521(T) } 862237 { gpa2: ref, gpa1: 3.68, ref_sub: 25921(T) } 862239 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T), 28521(T) }

862241 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T), 28521(T) } 862245 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T), 28521(T) } 885847 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T), 26811(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

862212 { 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }

862234 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

52068 - Narsingdi Institute of Science and Technology, Narsingdi

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

862250 (gpa2: 3.41, gpa1: 3.35)

862269 (gpa2: 3.45, gpa1: 3.18)

862297 (gpa2: 3.30, gpa1: 3.55)

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

862247 { gpa2: ref, gpa1: 3.16, ref_sub:
26421(T), 26811(T) }

862249 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25912(T), 25921(T) }

862263 { gpa2: 3.43, gpa1: ref, ref_sub: 25911(T)
}

862266 { gpa2: ref, gpa1: 3.16, ref_sub:
25921(T), 26811(T) }

862270 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25912(T), 25913(T), 25921(T), 26421(T) }

862271 { gpa2: ref, gpa1: 3.33, ref_sub:
25912(T), 25921(T) }

862299 { gpa2: ref, gpa1: 3.60, ref_sub: 26811(T)
}

885848 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25912(T), 25913(T), 25921(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

862251 { 25721(T), 25722(T), 25812(P),
25911(T), 25912(T,P), 25913(T), 25921(T,P),
26421(T,P), 26811(T,P), 27011(P) }

862254 { 25721(T), 25722(T), 25812(P),
25911(T), 25912(T,P), 25913(T), 25921(T,P),
26421(T,P), 26811(T,P), 27011(P) }

862256 { 25912(T), 25913(T), 25921(T),
26421(T), 26811(T) }

862268 { 25721(T), 25722(T), 25812(P),
25911(T), 25912(T,P), 25913(T), 25921(T,P),
26421(T,P), 26711(T), 26811(T,P), 27011(P) }

862285 { 25911(T), 25912(T), 25921(T),
25922(T), 26721(T), 26811(T) }

862286 { 25721(T), 25722(T), 25912(T),
25921(T,P), 25922(T,P), 26711(T), 26721(T,P),
26722(T,P), 26811(T,P) }

862287 { 25921(T), 25922(T), 26721(T),
26811(T) }

862288 { 25721(T), 25722(T), 25921(T),
25922(T), 26721(T), 26811(T) }

862290 { 25722(T), 25921(T), 25922(T),
26721(T), 26811(T) }

862296 { 25721(T), 25722(T), 25912(T),
25921(T), 25922(T), 26721(T), 26811(T) }

862302 { 25721(T), 25722(T), 25912(T),
25921(T), 25922(T), 26721(T), 26722(T),
26811(T) }

862303 { 25721(T), 25722(T), 25912(T),
25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P),
26811(T,P) }

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

52081 - Narsingdi Science and Engineering Institute, Narsingdi

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

862304 { gpa2: 3.09, gpa1: 3.62 }

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

766442 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T) } 862318 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 26811(T), 28521(T) } 862320 { gpa2: ref, gpa1: 3.23, ref_sub: 28521(T) } 862327 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 26811(T), 28521(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

862310 { 25722(T), 25912(T), 25913(T), 26811(T), 28521(T) }

862312 { 25722(T), 25921(T), 26811(T), 28521(T) }

862319 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }

885850 { 25722(T), 25912(T), 25921(T), 26811(T) }

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

52089 - Bengal Institute of Technology, Narsingdi

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

862357 (gpa2: 2.95, gpa1: 3.62) 862361 (gpa2: 3.10, gpa1: 3.55)

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

862341 { gpa2: ref, gpa1: 2.98, ref_sub: 25921(T) } 862345 { gpa2: ref, gpa1: 3.45, ref_sub: 25921(T), 26721(T), 26811(T) } 862346 { gpa2: ref, gpa1: 3.26, ref_sub: 26721(T), 26811(T) } 862348 { gpa2: ref, gpa1: 3.26, ref_sub: 26721(T), 26811(T) }

862364 { gpa2: ref, gpa1: 3.63, ref_sub: 25921(T) } 862372 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26811(T) } 862380 { gpa2: 3.15, gpa1: ref, ref_sub: 25911(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

766617 { 25913(T), 25921(T), 26811(T), 28521(T) } 862328 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) } 862339 { 25721(T), 25722(T), 25911(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) } 862351 { 25721(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }

862362 { 25721(T), 25722(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) } 862366 { 25722(T), 25921(T), 26711(T), 26811(T), 28521(T) } 862367 { 25913(T), 25921(T), 26811(T), 28521(T) } 862369 { 25722(T), 25913(T), 25921(T), 26811(T), 28521(T) }

862371 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) } 862376 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) } 862381 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) } 862382 { 25721(T), 25722(T), 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }

862384 { 25721(T), 25722(T), 25911(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }

Note:

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(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

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1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
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3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

52090 - Scholar Polytechnic Institute , Narsingdi

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

862388 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T) } 862394 { gpa2: ref, gpa1: 3.14, ref_sub: 25921(T), 27021(T) } 862396 { gpa2: ref, gpa1: 3.30, ref_sub: 28521(T) } 862406 { gpa2: ref, gpa1: 3.38, ref_sub: 25913(T), 25921(T), 28521(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

862389 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25913(T), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }

862392 { 25722(T), 25913(T), 25921(T), 27021(T) }

862393 { 25722(T), 25913(T), 25921(T), 25922(T), 27021(T) }

862395 { 25722(T), 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }

862398 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }

862400 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }

862402 { 25913(T), 25921(T), 26811(T), 28521(T) }

Note:

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(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

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2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

52123 - Shibpur Private Polytechnic Institute, Narsingdi

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

862422 { gpa2: 3.36, gpa1: 3.54 }

862439 { gpa2: 3.45, gpa1: 3.71 }

862468 { gpa2: 3.38, gpa1: 3.38 }

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

862418 { gpa2: ref, gpa1: 3.32, ref_sub: 25921(T), 26421(T), 26811(T) }

862420 { gpa2: ref, gpa1: 3.35, ref_sub: 25912(T), 26421(T), 26811(T) }

862425 { gpa2: ref, gpa1: 3.40, ref_sub: 26811(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

862430 { 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }

862435 { 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(P) }

862436 { 25921(T), 25922(T), 26721(T), 26811(T) }

862440 { 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }

862442 { 25721(T), 25722(T), 25921(T), 25922(T), 26721(T), 26811(T) }

862443 { 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }

862444 { 25921(T), 25922(T), 26721(T), 26811(T) }

862447 { 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }

862448 { 25912(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }

862449 { 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }

862470 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }

Note:

1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.

2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

52125 - Hazi Afsar Uddin Bhuiyan Private Science and Technology Institute, Narsingdi

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

862481 { gpa2: ref, gpa1: 3.60, ref_sub: 25921(T) }	862485 { gpa2: ref, gpa1: 3.49, ref_sub: 25912(T), 25921(T), 26811(T) }	862494 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	862509 { gpa2: ref, gpa1: 3.43, ref_sub: 25912(T), 25921(T), 26811(T) }
862512 { gpa2: ref, gpa1: 3.46, ref_sub: 25912(T), 25921(T), 26811(T) }	862518 { gpa2: ref, gpa1: 3.26, ref_sub: 25921(T), 26721(T) }	862519 { gpa2: ref, gpa1: 3.45, ref_sub: 25921(T) }	862525 { gpa2: ref, gpa1: 3.56, ref_sub: 25921(T), 26721(T) }
862527 { gpa2: ref, gpa1: 3.33, ref_sub: 25921(T), 26811(T) }	862545 { gpa2: ref, gpa1: 3.33, ref_sub: 25921(T), 26811(T), 28521(T) }	862548 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T), 28521(T) }	862553 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T), 26811(T), 28521(T) }
862554 { gpa2: ref, gpa1: 3.40, ref_sub: 26811(T), 28521(T) }			

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

862492 { 25911(T), 25912(T), 25921(T), 26421(T), 26811(T) }	862493 { 25912(T), 25921(T), 26421(T), 26811(T) }	862498 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25921(T,P), 26411(T), 26421(T,P), 26811(T,P), 27011(P) }	862511 { 25911(T), 25912(T), 25921(T), 26411(T), 26421(T), 26811(T) }
862513 { 25721(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26811(T,P) }	862515 { 25921(T), 25922(T), 26721(T), 26811(T) }	862532 { 25722(T), 25913(T), 25921(T), 26811(T), 28521(T) }	862537 { 25721(T), 25722(T), 25913(T), 25921(T), 26811(T), 28521(T) }
862539 { 25722(T), 25913(T), 25921(T), 26811(T), 28521(T) }	862543 { 25913(T), 25921(T), 26811(T), 28521(T) }	862546 { 25913(T), 25921(T), 26811(T), 28521(T) }	862550 { 25913(T), 25921(T), 26811(T), 28521(T) }

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

53033 - Model Institute Of Science And Technology, Gazipur

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

766855 (gpa2: 2.49, gpa1: 2.81)	862564 (gpa2: 3.98, gpa1: 3.69)	862572 (gpa2: 3.74, gpa1: 3.73)	862577 (gpa2: 3.46, gpa1: 3.48)
862580 (gpa2: 3.40, gpa1: 3.30)	862581 (gpa2: 3.16, gpa1: 3.11)	862586 (gpa2: 3.23, gpa1: 3.33)	862589 (gpa2: 3.09, gpa1: 3.47)
862593 (gpa2: 3.51, gpa1: 3.51)	862599 (gpa2: 3.15, gpa1: 3.33)	862610 (gpa2: 3.24, gpa1: 3.39)	862611 (gpa2: 3.56, gpa1: 3.57)
862617 (gpa2: 2.86, gpa1: 3.38)	862627 (gpa2: 2.86, gpa1: 3.10)	862628 (gpa2: 3.41, gpa1: 3.53)	862639 (gpa2: 2.80, gpa1: 3.38)
862641 (gpa2: 3.10, gpa1: 3.08)	862642 (gpa2: 3.16, gpa1: 3.24)	862657 (gpa2: 3.05, gpa1: 3.43)	862659 (gpa2: 2.86, gpa1: 3.24)
862661 (gpa2: 3.35, gpa1: 3.52)	862671 (gpa2: 3.08, gpa1: 3.76)	862675 (gpa2: 3.40, gpa1: 3.79)	862677 (gpa2: 2.72, gpa1: 3.48)
862683 (gpa2: 2.94, gpa1: 3.50)	862698 (gpa2: 2.76, gpa1: 3.19)	862703 (gpa2: 2.59, gpa1: 2.67)	862706 (gpa2: 3.24, gpa1: 3.38)
862708 (gpa2: 3.19, gpa1: 3.38)	862722 (gpa2: 2.99, gpa1: 3.24)	862739 (gpa2: 2.59, gpa1: 2.91)	862750 (gpa2: 3.25, gpa1: 3.21)
862757 (gpa2: 3.78, gpa1: 3.49)	862759 (gpa2: 2.82, gpa1: 3.05)	862760 (gpa2: 2.77, gpa1: 3.01)	862768 (gpa2: 3.37, gpa1: 3.45)
862772 (gpa2: 3.11, gpa1: 3.78)	862781 (gpa2: 2.81, gpa1: 3.10)	862789 (gpa2: 3.15, gpa1: 3.45)	862795 (gpa2: 2.93, gpa1: 3.30)
862797 (gpa2: 2.99, gpa1: 3.13)	862804 (gpa2: 2.81, gpa1: 3.18)	862806 (gpa2: 3.33, gpa1: 3.68)	862807 (gpa2: 2.87, gpa1: 3.38)
862814 (gpa2: 2.96, gpa1: 3.10)	862824 (gpa2: 3.81, gpa1: 3.85)	862832 (gpa2: 3.10, gpa1: 3.10)	862833 (gpa2: 3.42, gpa1: 3.85)
862834 (gpa2: 2.81, gpa1: 3.10)	862838 (gpa2: 2.90, gpa1: 3.28)	862840 (gpa2: 3.17, gpa1: 3.43)	862847 (gpa2: 3.31, gpa1: 3.43)
862855 (gpa2: 3.62, gpa1: 3.58)	862856 (gpa2: 2.83, gpa1: 2.68)	862865 (gpa2: 3.49, gpa1: 3.48)	862867 (gpa2: 3.48, gpa1: 3.48)
862869 (gpa2: 3.73, gpa1: 3.65)	862870 (gpa2: 3.70, gpa1: 3.65)	862887 (gpa2: 3.06, gpa1: 3.08)	862890 (gpa2: 3.46, gpa1: 3.28)
862892 (gpa2: 3.67, gpa1: 3.95)			

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

766747 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T) }	766902 { gpa2: ref, gpa1: 2.62, ref_sub: 26721(T) }	766969 { gpa2: ref, gpa1: 2.77, ref_sub: 25912(T), 25921(T), 26711(T) }	766981 { gpa2: ref, gpa1: 2.67, ref_sub: 25921(T), 25922(T), 26711(T) }
766989 { gpa2: ref, gpa1: 3.45, ref_sub: 25921(T) }	862565 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 25922(T), 26221(T), 26711(T) }	862569 { gpa2: ref, gpa1: 3.15, ref_sub: 25921(T), 26811(T) }	862570 { gpa2: ref, gpa1: 3.13, ref_sub: 25921(T) }
862573 { gpa2: ref, gpa1: 2.92, ref_sub: 25921(T) }	862576 { gpa2: ref, gpa1: 2.66, ref_sub: 25921(T) }	862579 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26421(T), 26711(T) }	862582 { gpa2: ref, gpa1: 2.71, ref_sub: 25912(T) }
862583 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26711(T), 26811(T) }	862588 { gpa2: ref, gpa1: 3.15, ref_sub: 25921(T), 26811(T) }	862591 { gpa2: ref, gpa1: 2.99, ref_sub: 25912(T), 25921(T) }	862592 { gpa2: ref, gpa1: 3.22, ref_sub: 25921(T), 26811(T) }
862594 { gpa2: ref, gpa1: 3.34, ref_sub: 25921(T) }	862595 { gpa2: ref, gpa1: 3.32, ref_sub: 25921(T) }	862597 { gpa2: ref, gpa1: 3.07, ref_sub: 25912(T), 25921(T) }	862603 { gpa2: ref, gpa1: 2.86, ref_sub: 25721(T), 25912(T), 25921(T) }
862605 { gpa2: ref, gpa1: 2.78, ref_sub: 25721(T), 25912(T), 25921(T) }	862608 { gpa2: ref, gpa1: 3.08, ref_sub: 25912(T), 25921(T), 26811(T) }	862609 { gpa2: ref, gpa1: 2.97, ref_sub: 25912(T), 25921(T) }	862612 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26421(T), 26811(T) }
862613 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26811(T) }	862616 { gpa2: ref, gpa1: 2.84, ref_sub: 25722(T), 26421(T), 26811(T) }	862618 { gpa2: ref, gpa1: 2.88, ref_sub: 26421(T) }	862619 { gpa2: 2.74, gpa1: ref, ref_sub: 25911(T) }
862620 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26421(T) }	862621 { gpa2: ref, gpa1: 2.72, ref_sub: 25912(T) }	862622 { gpa2: ref, gpa1: 3.02, ref_sub: 25921(T) }	862624 { gpa2: ref, gpa1: 3.32, ref_sub: 26811(T) }
862625 { gpa2: ref, gpa1: 2.87, ref_sub: 25912(T), 26811(T) }	862629 { gpa2: ref, gpa1: 2.86, ref_sub: 25912(T), 25921(T), 26811(T) }	862630 { gpa2: ref, gpa1: 3.47, ref_sub: 25921(T), 26811(T) }	862635 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26421(T), 26711(T) }
862636 { gpa2: ref, gpa1: 2.65, ref_sub: 25722(T), 25912(T) }	862640 { gpa2: ref, gpa1: 3.43, ref_sub: 25912(T) }	862647 { gpa2: ref, gpa1: 2.95, ref_sub: 25921(T), 26721(T), 26811(T) }	862649 { gpa2: ref, gpa1: 3.36, ref_sub: 25922(T), 26721(T), 26811(T) }

862650 { gpa2: ref, gpa1: 3.55, ref_sub: 25921(T) }	862651 { gpa2: ref, gpa1: 2.88, ref_sub: 25921(T), 26721(T) }	862652 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T) }	862653 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26721(T) }
862655 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25922(T), 26711(T), 26721(T) }	862656 { gpa2: ref, gpa1: 3.26, ref_sub: 25922(T), 26721(T) }	862669 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T), 26811(T) }	862670 { gpa2: ref, gpa1: 3.29, ref_sub: 25921(T), 26721(T) }
862672 { gpa2: ref, gpa1: 3.19, ref_sub: 25921(T) }	862676 { gpa2: ref, gpa1: 3.55, ref_sub: 26721(T) }	862678 { gpa2: ref, gpa1: 3.40, ref_sub: 25922(T), 26721(T) }	862680 { gpa2: ref, gpa1: 3.02, ref_sub: 25921(T), 25922(T), 26721(T) }
862681 { gpa2: ref, gpa1: 3.36, ref_sub: 26721(T) }	862682 { gpa2: ref, gpa1: ref, ref_sub: 26711(T), 26721(T) }	862684 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 25922(T), 26711(T), 26721(T) }	862685 { gpa2: ref, gpa1: 3.36, ref_sub: 25922(T), 26721(T) }
862686 { gpa2: ref, gpa1: 3.43, ref_sub: 26721(T), 26811(T) }	862688 { gpa2: ref, gpa1: 3.07, ref_sub: 25722(T), 26721(T), 26811(T) }	862689 { gpa2: ref, gpa1: 3.36, ref_sub: 26721(T) }	862690 { gpa2: ref, gpa1: 3.38, ref_sub: 26721(T) }
862691 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T), 26811(T) }	862692 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T) }	862693 { gpa2: ref, gpa1: 3.45, ref_sub: 26721(T) }	862696 { gpa2: ref, gpa1: 3.19, ref_sub: 26721(T) }
862697 { gpa2: ref, gpa1: 3.29, ref_sub: 25722(T), 26721(T) }	862699 { gpa2: ref, gpa1: 3.12, ref_sub: 25722(T), 26721(T), 26811(T) }	862700 { gpa2: ref, gpa1: 3.45, ref_sub: 26721(T), 26811(T) }	862701 { gpa2: ref, gpa1: 3.21, ref_sub: 26721(T), 26811(T) }
862702 { gpa2: ref, gpa1: 3.52, ref_sub: 26721(T) }	862707 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T), 26811(T) }	862709 { gpa2: ref, gpa1: 3.52, ref_sub: 26721(T) }	862710 { gpa2: ref, gpa1: 3.26, ref_sub: 25722(T), 26721(T) }
862711 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T), 26811(T) }	862713 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T), 26811(T) }	862714 { gpa2: ref, gpa1: 2.98, ref_sub: 26721(T), 26811(T) }	862715 { gpa2: ref, gpa1: ref, ref_sub: 26712(T), 26721(T) }
862716 { gpa2: ref, gpa1: 3.21, ref_sub: 26721(T) }	862718 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T), 26921(T) }	862719 { gpa2: 3.03, gpa1: ref, ref_sub: 25911(T), 25912(T) }	862720 { gpa2: 2.80, gpa1: ref, ref_sub: 25911(T), 25912(T) }
862721 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T) }	862727 { gpa2: ref, gpa1: 2.91, ref_sub: 25913(T), 25922(T), 26711(T) }	862728 { gpa2: ref, gpa1: 2.83, ref_sub: 25922(T), 26711(T) }	862729 { gpa2: ref, gpa1: 3.09, ref_sub: 25722(T), 25921(T) }
862731 { gpa2: ref, gpa1: 3.38, ref_sub: 25921(T) }	862732 { gpa2: ref, gpa1: 3.14, ref_sub: 25921(T) }	862733 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	862735 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25913(T), 27021(T) }
862736 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T) }	862737 { gpa2: 2.59, gpa1: ref, ref_sub: 25911(T), 25912(T) }	862738 { gpa2: 3.03, gpa1: ref, ref_sub: 25912(T) }	862741 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }
862743 { gpa2: ref, gpa1: 3.05, ref_sub: 25913(T) }	862745 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26711(T) }	862746 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 27021(T) }	862747 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25922(T) }
862748 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25922(T) }	862749 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25922(T) }	862751 { gpa2: 3.03, gpa1: ref, ref_sub: 25911(T) }	862752 { gpa2: 3.12, gpa1: ref, ref_sub: 25911(T) }
862755 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T) }	862756 { gpa2: 3.00, gpa1: ref, ref_sub: 25911(T) }	862761 { gpa2: ref, gpa1: 3.17, ref_sub: 25921(T) }	862762 { gpa2: 2.86, gpa1: ref, ref_sub: 25911(T), 25912(T) }
862763 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	862764 { gpa2: 2.90, gpa1: ref, ref_sub: 25911(T) }	862766 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T) }	862769 { gpa2: ref, gpa1: 3.18, ref_sub: 25921(T) }
862770 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T) }	862771 { gpa2: ref, gpa1: 3.15, ref_sub: 25921(T) }	862773 { gpa2: ref, gpa1: 3.15, ref_sub: 25921(T), 26811(T) }	862774 { gpa2: ref, gpa1: 3.25, ref_sub: 25921(T) }
862777 { gpa2: ref, gpa1: 3.35, ref_sub: 25921(T), 26811(T), 28521(T) }	862780 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T) }	862782 { gpa2: ref, gpa1: 2.85, ref_sub: 25921(T), 26811(T) }	862783 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25912(T), 25921(T), 26811(T) }
862784 { gpa2: ref, gpa1: 3.40, ref_sub: 25921(T), 26811(T) }	862785 { gpa2: ref, gpa1: 3.35, ref_sub: 25921(T) }	862786 { gpa2: ref, gpa1: 2.93, ref_sub: 25921(T), 26811(T), 28521(T) }	862788 { gpa2: ref, gpa1: 3.18, ref_sub: 26811(T), 28521(T) }
862790 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 28521(T) }	862791 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 28521(T) }	862794 { gpa2: ref, gpa1: 3.00, ref_sub: 28521(T) }	862799 { gpa2: ref, gpa1: 3.15, ref_sub: 25921(T) }
862802 { gpa2: ref, gpa1: 2.98, ref_sub: 25721(T), 25921(T), 26811(T) }	862808 { gpa2: ref, gpa1: 3.25, ref_sub: 28521(T) }	862809 { gpa2: 3.07, gpa1: ref, ref_sub: 25911(T) }	862810 { gpa2: ref, gpa1: 3.20, ref_sub: 25921(T), 26811(T) }
862813 { gpa2: ref, gpa1: 3.03, ref_sub: 25913(T) }	862820 { gpa2: ref, gpa1: 3.35, ref_sub: 25913(T) }	862821 { gpa2: 2.76, gpa1: ref, ref_sub: 25911(T) }	862826 { gpa2: 2.86, gpa1: ref, ref_sub: 25911(T) }

862827 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 28521(T) }	862828 { gpa2: ref, gpa1: 2.90, ref_sub: 25722(T), 26811(T) }	862829 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T) }	862830 { gpa2: ref, gpa1: 3.25, ref_sub: 26811(T) }
862831 { gpa2: 3.01, gpa1: ref, ref_sub: 25911(T) }	862842 { gpa2: ref, gpa1: 3.28, ref_sub: 25921(T), 28521(T) }	862843 { gpa2: ref, gpa1: 3.30, ref_sub: 25921(T), 26811(T) }	862849 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 28521(T) }
862859 { gpa2: 2.88, gpa1: ref, ref_sub: 25912(T) }	862861 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	862875 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T) }	862880 { gpa2: ref, gpa1: 2.90, ref_sub: 28521(T) }
862881 { gpa2: ref, gpa1: 2.88, ref_sub: 28521(T) }	862886 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T) }	862888 { gpa2: ref, gpa1: 2.73, ref_sub: 28521(T) }	862889 { gpa2: 3.26, gpa1: ref, ref_sub: 25912(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

667103 { 25721(T), 25722(T), 25913(T), 25921(T), 26811(T), 28521(T) }	766776 { 25912(T), 25921(T), 26421(T), 26811(T) }	766847 { 25721(T), 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	862567 { 25721(T), 25913(T), 25922(T), 26221(T) }
862578 { 25721(T), 25913(T), 25921(T), 26421(T), 26811(T) }	862600 { 25721(T), 25912(T), 25921(T), 26421(T), 26811(T) }	862606 { 25721(T), 25722(T), 25912(T), 25921(T), 26421(T), 26811(T) }	862607 { 25721(T), 25911(T), 25912(T), 25921(T), 26421(T), 26811(T) }
862614 { 25721(T), 25912(T), 25921(T), 26421(T) }	862615 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26811(T) }	862632 { 25722(T), 25911(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }	862648 { 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }
862662 { 25721(T), 25921(T), 26721(T), 26811(T) }	862666 { 25911(T), 25921(T), 26721(T), 26722(T), 26811(T) }	862667 { 25921(T), 25922(T), 26721(T), 26811(T) }	862668 { 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }
862673 { 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	862694 { 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26712(T), 26721(T,P), 26722(T,P), 26811(T,P) }	862775 { 25721(T), 25722(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	862812 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }
862817 { 25722(T), 25913(T), 25921(T), 26811(T), 28521(T) }	862844 { 25722(T), 25913(T), 25921(T), 28521(T) }		

Note:

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- The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

53036 - Institute Of Textile Engineering And Technology, Gazipur

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

862898 { gpa2: ref, gpa1: 3.49, ref_sub: 25722(T)

}

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862894 { 25721(T), 25722(T), 25911(T),
25921(T,P), 25922(T,P), 26712(T), 26721(T,P),
26722(T,P), 26811(T,P) }

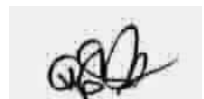
862899 { 25911(T), 25912(T), 25913(T),
25921(T), 25922(T), 26711(T), 27021(T) }

862901 { 25911(T), 25912(T), 25913(T),
25921(T), 25922(T), 26711(T), 27021(T) }

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(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

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3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

53037 - Gazipur Textile Engineering And Technology (Gtet), Gazipur

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

862907 { gpa2: 3.29, gpa1: 3.12 }

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

767116 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 862905 { gpa2: ref, gpa1: 3.15, ref_sub: 26811(T) } 862912 { gpa2: 3.14, gpa1: ref, ref_sub: 25711(T) } 862921 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T), 26811(T) } 25912(T), 25921(T), 25922(T), 26721(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

767136 { 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }

862903 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25913(T), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }

862917 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }

862906 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25913(T), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }

862914 { 25911(T), 25912(T), 25921(T), 26721(T), 26722(T), 26811(T) }

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

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2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
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522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

53038 - Institute Of Textile Engineering And Information Technology (I-Teit), Gazipur

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

767195 (gpa2: 2.97, gpa1: 2.95)	862944 (gpa2: 3.59, gpa1: 2.90)	862949 (gpa2: 3.49, gpa1: 3.27)	862951 (gpa2: 3.89, gpa1: 3.80)
862952 (gpa2: 3.63, gpa1: 3.52)	862954 (gpa2: 3.45, gpa1: 3.33)	862955 (gpa2: 3.45, gpa1: 3.30)	863008 (gpa2: 3.22, gpa1: 3.43)
863128 (gpa2: 3.60, gpa1: 3.66)	863161 (gpa2: 3.71, gpa1: 3.75)	863167 (gpa2: 3.39, gpa1: 3.40)	863168 (gpa2: 3.76, gpa1: 3.53)
863193 (gpa2: 3.54, gpa1: 3.33)	863236 (gpa2: 3.67, gpa1: 3.63)	863241 (gpa2: 3.73, gpa1: 3.45)	

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

767142 { gpa2: ref, gpa1: 2.79, ref_sub: 25913(T), 25922(T) }	767179 { gpa2: ref, gpa1: 2.83, ref_sub: 25921(T), 25922(T), 26811(T) }	767188 { gpa2: ref, gpa1: 2.98, ref_sub: 26721(T), 26811(T) }	767201 { gpa2: ref, gpa1: 3.05, ref_sub: 25922(T), 26721(T) }
767224 { gpa2: ref, gpa1: 3.17, ref_sub: 25921(T) }	767262 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26811(T) }	767274 { gpa2: ref, gpa1: 2.75, ref_sub: 25921(T), 26811(T), 28521(T) }	862935 { gpa2: ref, gpa1: ref, ref_sub: 26421(T), 26711(T), 26811(T) }
862936 { gpa2: ref, gpa1: ref, ref_sub: 26421(T), 26711(T) }	862959 { gpa2: ref, gpa1: 3.12, ref_sub: 25922(T), 26721(T) }	862967 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25922(T), 26712(T), 26721(T) }	862968 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 25921(T), 26721(T) }
862973 { gpa2: ref, gpa1: 3.26, ref_sub: 25921(T), 25922(T), 26721(T) }	862982 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T), 26721(T) }	862983 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 26721(T) }	862985 { gpa2: ref, gpa1: 2.90, ref_sub: 25921(T), 25922(T), 26721(T) }
862991 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T), 26721(T) }	863000 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T), 26721(T) }	863001 { gpa2: ref, gpa1: 3.05, ref_sub: 26721(T) }	863010 { gpa2: ref, gpa1: 2.98, ref_sub: 26721(T) }
863018 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26721(T) }	863022 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 26721(T) }	863027 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26711(T), 26721(T) }	863040 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T), 26711(T), 26721(T) }
863049 { gpa2: ref, gpa1: 3.12, ref_sub: 25922(T), 26721(T) }	863054 { gpa2: ref, gpa1: 2.95, ref_sub: 25922(T), 26721(T) }	863057 { gpa2: ref, gpa1: 3.07, ref_sub: 26721(T) }	863062 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T) }
863067 { gpa2: ref, gpa1: 3.18, ref_sub: 25922(T) }	863077 { gpa2: 3.22, gpa1: ref, ref_sub: 25912(T) }	863079 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26711(T) }	863084 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26711(T) }
863091 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T), 26711(T), 27021(T) }	863103 { gpa2: ref, gpa1: 3.45, ref_sub: 25921(T), 26711(T), 27021(T) }	863120 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26711(T) }	863121 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26711(T) }
863127 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 26711(T) }	863140 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26711(T) }	863141 { gpa2: 3.09, gpa1: ref, ref_sub: 25912(T) }	863144 { gpa2: ref, gpa1: 3.41, ref_sub: 25921(T) }
863155 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T) }	863156 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 26711(T), 26811(T) }	863159 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26711(T), 26811(T), 28521(T) }	863160 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T) }
863164 { gpa2: ref, gpa1: 3.25, ref_sub: 25921(T), 26811(T) }	863166 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T), 26811(T), 28521(T) }	863169 { gpa2: ref, gpa1: 3.45, ref_sub: 26811(T) }	863174 { gpa2: ref, gpa1: 3.28, ref_sub: 25921(T), 26811(T), 28521(T) }
863181 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26711(T), 26811(T) }	863182 { gpa2: ref, gpa1: 3.15, ref_sub: 25921(T), 26811(T) }	863183 { gpa2: ref, gpa1: 3.35, ref_sub: 26811(T) }	863186 { gpa2: ref, gpa1: 3.40, ref_sub: 25913(T), 26811(T) }
863187 { gpa2: ref, gpa1: 3.43, ref_sub: 26811(T) }	863188 { gpa2: ref, gpa1: 3.20, ref_sub: 26811(T) }	863194 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26711(T), 26811(T), 28521(T) }	863195 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26711(T), 26811(T) }
863199 { gpa2: ref, gpa1: ref, ref_sub: 26711(T), 26811(T), 28521(T) }	863201 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26811(T) }	863204 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26811(T) }	863205 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 26811(T) }
863206 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26711(T), 26811(T) }	863219 { gpa2: ref, gpa1: ref, ref_sub: 26711(T), 26811(T) }	863223 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T), 28521(T) }	863237 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 26811(T) }
885851 { gpa2: 3.33, gpa1: ref, ref_sub: 26711(T) }			

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862969 { 25722(T), 25921(T), 25922(T), 26721(T) }	862976 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T) }	862987 { 25722(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	862990 { 25722(T), 25912(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }
863006 { 25721(T), 25722(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }	863013 { 25722(T), 25911(T), 25921(T), 25922(T), 26721(T) }	863014 { 25721(T), 25722(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }	863015 { 25721(T), 25722(T), 25921(T), 25922(T), 26711(T), 26712(T), 26721(T), 26722(T), 26811(T) }
863019 { 25911(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	863041 { 25721(T), 25911(T), 25922(T), 26721(T), 26722(T), 26811(T) }	863053 { 25721(T), 25722(T), 25911(T), 25921(T), 25922(T), 26711(T), 26712(T), 26721(T), 26722(T), 26811(T) }	863058 { 25721(T), 25722(T), 25912(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }
863061 { 25721(T), 25722(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }	863066 { 25722(T), 25921(T), 25922(T), 26711(T), 27021(T) }	863074 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 27012(T), 27021(T) }	863075 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }
863082 { 25722(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }	863096 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }	863099 { 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 27021(T) }	863101 { 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 27021(T) }
863110 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }	863124 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 27012(T), 27021(T) }	863125 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 27012(T), 27021(T) }	863130 { 25722(T), 25912(T), 25913(T), 25922(T), 26711(T), 27021(T) }
863134 { 25722(T), 25911(T), 25912(T), 25913(T), 25922(T), 26711(T), 27021(T) }	863135 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }	863137 { 25721(T), 25911(T), 25912(T), 25913(T), 25922(T), 26711(T), 27021(T) }	863147 { 25722(T), 25912(T), 25913(T), 25921(T), 26711(T), 27021(T) }
863157 { 25722(T), 25911(T), 25921(T), 26711(T), 26811(T), 28521(T) }	863176 { 25911(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	863178 { 25721(T), 25722(T), 25913(T), 25921(T), 26811(T), 28521(T) }	863211 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 26711(T), 26811(T), 28521(T) }
863220 { 25722(T), 25911(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	863229 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	863232 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	863242 { 25721(T), 25722(T), 25911(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }

Note:

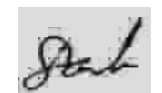
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(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

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2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

53041 - Sreepur Engineering College, Gazipur

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

767325 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 863258 { gpa2: ref, gpa1: 2.90, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T) } 25921(T), 26721(T), 26811(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

863264 { 25721(T), 25722(T), 25911(T),
25913(T), 25921(T), 26711(T), 26811(T),
28521(T) }

Note:

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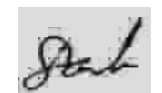
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(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

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522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

53042 - Royal Institute Of Technology, Gazipur

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

863342 { gpa2: 2.96, gpa1: 3.35 }

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

863273 { gpa2: ref, gpa1: 3.17, ref_sub: 25921(T) }	863279 { gpa2: ref, gpa1: 3.12, ref_sub: 26811(T) }	863281 { gpa2: ref, gpa1: 3.08, ref_sub: 25722(T), 25921(T), 26811(T) }	863284 { gpa2: ref, gpa1: 3.25, ref_sub: 25912(T), 25921(T), 26811(T) }
863287 { gpa2: ref, gpa1: 3.22, ref_sub: 25921(T) }	863289 { gpa2: ref, gpa1: 3.13, ref_sub: 25921(T), 26811(T) }	863291 { gpa2: ref, gpa1: 3.18, ref_sub: 25921(T), 26811(T) }	863295 { gpa2: ref, gpa1: 3.14, ref_sub: 26721(T) }
863299 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 25922(T), 26712(T), 26721(T) }	863302 { gpa2: ref, gpa1: 3.19, ref_sub: 25922(T), 26721(T) }	863303 { gpa2: ref, gpa1: 3.10, ref_sub: 25922(T) }	863337 { gpa2: ref, gpa1: 3.53, ref_sub: 26811(T) }
863344 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T), 28521(T) }	863345 { gpa2: ref, gpa1: 3.13, ref_sub: 25921(T), 26811(T) }	863348 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T) }	

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

863280 { 25722(T), 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }	863293 { 25722(T), 25921(T), 25922(T), 26721(T) }	863301 { 25721(T), 25722(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }	863304 { 25722(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }
863307 { 25712(T), 25721(T), 25722(T), 25921(T), 25922(T), 26711(T), 26712(T), 26721(T), 26722(T), 26811(T) }	863312 { 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	863313 { 25722(T), 25911(T), 25912(T), 25922(T), 26711(T), 27021(T) }	863315 { 25722(T), 25911(T), 25912(T), 25913(T), 25922(T), 26711(T), 27012(T), 27021(T) }
863318 { 25722(T), 25911(T), 25912(T), 25922(T), 26711(T), 27021(T) }	863327 { 25913(T), 25922(T), 26711(T), 27021(T) }	863330 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }	863335 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }
863336 { 25721(T), 25912(T), 25921(T), 25922(T), 26711(T), 27021(T) }	863339 { 25721(T), 25722(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	863346 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	

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(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

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522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
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Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

53050 - British American Technology And Management Institute, Gazipur

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

863350 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25921(T), 26721(T) }

863352 { 25911(T), 25912(T), 25921(T),
25922(T), 26711(T), 26721(T), 26811(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

863349 { 25911(T), 25912(T), 25921(T),
25922(T), 26711(T), 26721(T), 26811(T) }

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Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

53081 - Gazipur Engineering Institute, Gazipur

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

863388 { gpa2: 3.29, gpa1: 3.35 }

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

767409 { gpa2: ref, gpa1: 3.29, ref_sub: 26721(T), 25913(T), 26811(T), 28521(T) } 863358 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25912(T), 26811(T) } 863368 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26811(T) } 863370 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26811(T) }

863379 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) } 863382 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 28521(T) } 863384 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 28521(T) } 863389 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26811(T), 28521(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

863360 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) } 863381 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }

Note:

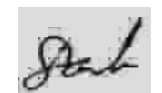
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(Md. Kapayet Ullah)
Controller of Examinations
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Phone : 02-55006525

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Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

53082 - Gazipur Polytechnic Institute, Gazipur

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

863394 { 25921(T), 26721(T), 26722(T),
26811(T) }

863395 { 25911(T), 25921(T), 26721(T),
26722(T), 26811(T) }

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(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

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Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

53090 - Gazipur Ideal Polytechnic Institute, Gazipur

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

863406 (gpa2: 3.63, gpa1: 3.52) 863499 (gpa2: 3.14, gpa1: 3.29) 863544 (gpa2: 3.05, gpa1: 3.15) 863546 (gpa2: 3.44, gpa1: 3.48)
863548 (gpa2: 3.29, gpa1: 3.48)

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

863410 { gpa2: ref, gpa1: 3.05, ref_sub: 25722(T), 26811(T) }	863411 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }	863413 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T), 26721(T), 26811(T) }	863419 { gpa2: ref, gpa1: 3.12, ref_sub: 25921(T), 26811(T) }
863425 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T) }	863426 { gpa2: ref, gpa1: 3.19, ref_sub: 25722(T), 26811(T) }	863430 { gpa2: ref, gpa1: 3.05, ref_sub: 26811(T) }	863435 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25921(T), 26811(T) }
863437 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 26721(T), 26811(T) }	863439 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 26711(T), 26721(T), 26811(T) }	863444 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T) }	863457 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 26721(T), 26811(T) }
863463 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26811(T) }	863465 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26811(T) }	863469 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T), 26811(T) }	863470 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T), 26811(T) }
863479 { gpa2: ref, gpa1: 3.14, ref_sub: 25913(T) }	863482 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T) }	863483 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25913(T) }	863505 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }
863522 { gpa2: ref, gpa1: 3.25, ref_sub: 25913(T), 25921(T), 26811(T) }	863525 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T,P), 26711(T), 26811(T,P), 28521(T,P) }	863526 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 26711(T), 26811(T), 28521(T) }	863529 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T) }
863534 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26811(T), 28521(T) }	863543 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 26711(T), 26811(T), 28521(T) }	863547 { gpa2: ref, gpa1: 3.38, ref_sub: 25722(T), 26811(T) }	863550 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26811(T), 28521(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

863428 { 25722(T), 25921(T), 26721(T), 26811(T) }	863433 { 25722(T), 25912(T), 25921(T), 26721(T), 26811(T) }	863443 { 25722(T), 25921(P), 25922(P), 26711(T), 26811(T) }	863490 { 25722(T), 25911(T), 25913(T), 25921(T), 27021(T) }
863503 { 25712(T), 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }	863509 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }	863510 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }	863513 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }
863518 { 25722(T), 25913(T), 26711(T), 27021(T) }	863521 { 25722(T), 25911(T), 25913(T), 26711(T), 27021(T) }	863532 { 25722(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	863535 { 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }
863538 { 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	863540 { 25722(T), 25913(T), 26711(T), 26811(T), 28521(T) }	863542 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file

(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

53091 - Centre For Technology Transfer, Gazipur

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

863555 (gpa2: 3.60, gpa1: 3.05)

863556 (gpa2: 3.14, gpa1: 3.42)

863564 (gpa2: 3.02, gpa1: 3.38)

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

863553 { gpa2: ref, gpa1: 2.58, ref_sub: 26421(T), }
863554 { gpa2: ref, gpa1: 3.08, ref_sub: 26421(T), }

863557 { gpa2: ref, gpa1: 2.76, ref_sub: 25722(T), }
863558 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26421(T), 26711(T) }

863561 { gpa2: ref, gpa1: ref, ref_sub: 26421(T), 26711(T) }

863572 { gpa2: ref, gpa1: 3.07, ref_sub: 25921(T), 25922(T), 26811(T) }

863573 { gpa2: ref, gpa1: 3.24, ref_sub: 26811(T), }
863576 { gpa2: ref, gpa1: 2.90, ref_sub: 25922(T), 26721(T), 26811(T) }

863581 { gpa2: ref, gpa1: 2.78, ref_sub: 25922(T), }
863591 { gpa2: ref, gpa1: 2.76, ref_sub: 25921(T), 25922(T) }

863599 { gpa2: ref, gpa1: 2.88, ref_sub: 28521(T), }
885853 { gpa2: ref, gpa1: 2.93, ref_sub: 25913(T), 25921(T), 26811(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

767641 { 25911(T), 25921(T), 25922(T), 26711(T), 27012(T), 27021(T) }

863562 { 25721(T), 25722(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }

863563 { 25722(T), 25911(T), 25921(T), 25922(T), 26711(T), 26712(T), 26721(T), 26811(T) }

863566 { 25721(T), 25722(T), 25911(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }

863568 { 25921(T), 25922(T), 26721(T), 26811(T) }

863570 { 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }

863571 { 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }

863574 { 25722(T), 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }

863575 { 25722(T), 25912(T), 25921(T), 25922(T), 26712(T), 26721(T), 26811(T) }

863578 { 25911(T), 25921(T), 25922(T), 26712(T), 26721(T), 26811(T) }

863579 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }

863580 { 25721(T), 25722(T), 25911(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }

863583 { 25721(T), 25722(T), 25911(T), 25913(T), 25921(T), 25922(T), 26711(T), 27012(T), 27021(T) }

863584 { 25913(T), 25922(T), 26711(T), 27021(T) }

863585 { 25722(T), 25912(T), 25922(T), 26711(T), 27021(T) }

863587 { 25721(T), 25722(T), 25911(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }

863588 { 25722(T), 25921(T), 25922(T), 26711(T), 27012(T), 27021(T) }

863593 { 25722(T), 25911(T), 25921(T), 25922(T), 26711(T), 27021(T) }

863600 { 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }

863601 { 25913(T), 25921(T), 26811(T), 28521(T) }

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(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

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2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

53098 - BGIFT Institute of Science and Technology (BIST), Gazipur

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

863685 (gpa2: 3.76, gpa1: 3.62)	863690 (gpa2: 3.53, gpa1: 3.52)	863700 (gpa2: 3.20, gpa1: 3.31)	863821 (gpa2: 3.33, gpa1: 3.30)
863873 (gpa2: 3.08, gpa1: 3.35)	863875 (gpa2: 3.49, gpa1: 3.43)	863893 (gpa2: 2.99, gpa1: 3.28)	863908 (gpa2: 3.61, gpa1: 3.58)
863910 (gpa2: 3.26, gpa1: 3.40)			

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

767796 { gpa2: ref, gpa1: 3.07, ref_sub: 25913(T), 26711(T) }	863634 { gpa2: ref, gpa1: 3.22, ref_sub: 25912(T), 25921(T), 26811(T) }	863640 { gpa2: ref, gpa1: 3.29, ref_sub: 25912(T), 26811(T) }	863641 { gpa2: ref, gpa1: 3.46, ref_sub: 25912(T), 25921(T) }
863671 { gpa2: ref, gpa1: 3.24, ref_sub: 26721(T), 26722(T), 26811(T) }	863672 { gpa2: ref, gpa1: 3.36, ref_sub: 26721(T), 26722(T), 26811(T) }	863678 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26721(T), 26722(T), 26811(T) }	863679 { gpa2: ref, gpa1: 3.12, ref_sub: 26721(T), 26722(T), 26811(T) }
863682 { gpa2: ref, gpa1: 3.50, ref_sub: 26721(T), 26811(T) }	863691 { gpa2: ref, gpa1: 3.33, ref_sub: 26811(T) }	863692 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26721(T), 26722(T), 26811(T) }	863695 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26721(T), 26722(T), 26811(T) }
863696 { gpa2: ref, gpa1: 3.11, ref_sub: 26721(T), 26722(T), 26811(T) }	863698 { gpa2: ref, gpa1: 3.10, ref_sub: 26722(T) }	863703 { gpa2: ref, gpa1: 3.38, ref_sub: 26721(T), 26811(T) }	863706 { gpa2: ref, gpa1: 3.17, ref_sub: 26721(T), 26722(T), 26811(T) }
863708 { gpa2: ref, gpa1: 3.19, ref_sub: 26721(T), 26811(T) }	863710 { gpa2: ref, gpa1: 3.23, ref_sub: 26721(T), 26722(T), 26811(T) }	863711 { gpa2: ref, gpa1: 3.17, ref_sub: 26721(T), 26722(T), 26811(T) }	863712 { gpa2: ref, gpa1: 3.19, ref_sub: 26721(T), 26722(T), 26811(T) }
863730 { gpa2: ref, gpa1: 3.30, ref_sub: 25922(T), 26721(T), 26811(T) }	863761 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T) }	863764 { gpa2: ref, gpa1: 3.37, ref_sub: 25913(T) }	863766 { gpa2: ref, gpa1: 3.33, ref_sub: 25913(T) }
863767 { gpa2: ref, gpa1: 3.36, ref_sub: 25913(T) }	863770 { gpa2: ref, gpa1: 3.45, ref_sub: 25913(T) }	863774 { gpa2: 3.08, gpa1: ref, ref_sub: 25912(T) }	863778 { gpa2: ref, gpa1: 3.22, ref_sub: 25913(T) }
863785 { gpa2: ref, gpa1: 3.30, ref_sub: 25921(T) }	863791 { gpa2: 3.26, gpa1: ref, ref_sub: 25911(T), 25912(T) }	863826 { gpa2: ref, gpa1: ref, ref_sub: 25711(T), 25912(T), 25913(T) }	863834 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T), 26811(T), 28521(T) }
863835 { gpa2: ref, gpa1: 3.33, ref_sub: 25921(T), 26811(T), 28521(T) }	863839 { gpa2: ref, gpa1: 3.23, ref_sub: 25921(T), 26811(T) }	863854 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26811(T), 28521(T) }	863869 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T), 28521(T) }
863872 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T), 28521(T) }	863877 { gpa2: ref, gpa1: 3.20, ref_sub: 25921(T), 26811(T), 28521(T) }	863882 { gpa2: ref, gpa1: 3.30, ref_sub: 25921(T), 28521(T) }	863884 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T), 28521(T) }
863887 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T), 28521(T) }	863890 { gpa2: ref, gpa1: 3.15, ref_sub: 25921(T) }	863895 { gpa2: ref, gpa1: 3.43, ref_sub: 25913(T) }	863896 { gpa2: ref, gpa1: 3.28, ref_sub: 25921(T), 26811(T), 28521(T) }
863901 { gpa2: ref, gpa1: 3.18, ref_sub: 25921(T), 26811(T) }	863907 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 28521(T) }	863922 { gpa2: ref, gpa1: 3.50, ref_sub: 25921(T) }	863931 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T), 28521(T) }
863954 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T), 26811(T), 28521(T) }	863958 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }		

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

667966 { 25721(T), 25911(T), 25913(T), 25921(T), 26711(T), 26811(T) }	767764 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	767885 { 25721(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	863603 { 25912(T), 25921(T), 26421(T), 26811(T) }
863622 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }	863638 { 25912(T), 25921(T), 26421(T), 26811(T) }	863646 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }	863666 { 25722(T), 25912(T), 25921(T), 26421(T), 26811(T) }
863674 { 25911(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }	863688 { 25721(T), 25722(T), 25911(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	863693 { 25721(T), 25722(T), 25911(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	863699 { 25912(T), 25922(T), 26721(T), 26722(T), 26811(T) }

863720 { 25921(T), 25922(T), 26721(T),
26722(T), 26811(T) }

863868 { 25721(T), 25722(T), 25812(P),
25911(T), 25912(T), 25913(T,P), 25921(T,P),
26711(T), 26811(T,P), 28521(T,P), 28522(P) }

863897 { 25721(T), 25722(T), 25812(P),
25911(T), 25912(T), 25913(T,P), 25921(T,P),
26711(T), 26811(T,P), 28521(T,P), 28522(P) }

863771 { 25721(T), 25722(T), 25911(T),
25912(T), 25913(T,P), 25921(T,P), 25922(T,P),
26711(T,P), 27021(T,P) }

863870 { 25721(T), 25722(T), 25812(P),
25911(T), 25912(T), 25913(T,P), 25921(T,P),
26811(T,P), 28521(T,P), 28522(P) }

863903 { 25913(T), 25921(T), 26811(T),
28521(T) }

863856 { 25721(T), 25722(T), 25812(P),
25911(T), 25913(T,P), 25921(T,P), 26711(T),
26811(T,P), 28521(T,P), 28522(P) }

863876 { 25722(T), 25912(T), 25921(T),
26811(T), 28521(T) }

863919 { 25721(T), 25722(T), 25812(P),
25911(T), 25913(T,P), 25921(T,P), 26811(T,P),
28521(T,P), 28522(P) }

863865 { 25721(T), 25722(T), 25812(P),
25911(T), 25912(T), 25913(T,P), 25921(T,P),
26811(T,P), 28521(T,P), 28522(P) }

863888 { 25721(T), 25722(T), 25812(P),
25911(T), 25913(T,P), 25921(T,P), 26711(T),
26811(T,P), 28521(T,P), 28522(P) }

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Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file

(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

53101 - Gazipur Technical Institute, Gazipur

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

863991 (gpa2: 3.41, gpa1: 3.43)

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

863968 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26421(T), 26811(T) } 863974 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26421(T), 26711(T), 26811(T) } 863977 { gpa2: ref, gpa1: 3.16, ref_sub: 25912(T) } 863992 { gpa2: ref, gpa1: 3.31, ref_sub: 26721(T) }

863994 { gpa2: ref, gpa1: 3.19, ref_sub: 26721(T) } 863999 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T), 26811(T) } 864017 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T), 28521(T) } 864025 { gpa2: ref, gpa1: 3.00, ref_sub: 25913(T), 25921(T), 28521(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

863969 { 25722(T), 25911(T), 25912(T), 25921(T), 26421(T), 26811(T) }

864018 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }

864024 { 25911(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

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522. Guard file



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Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

53114 - Bhawal Polytechnic Institute, Gazipur

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

864030 (gpa2: 3.33, gpa1: 3.30)

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

864038 { gpa2: ref, gpa1: 3.38, ref_sub: 26811(T) } 864040 { gpa2: ref, gpa1: 3.22, ref_sub: 25912(T), 25921(T), 26811(T) } 864043 { gpa2: ref, gpa1: 3.18, ref_sub: 25912(T), 26811(T) } 864045 { gpa2: 3.24, gpa1: ref, ref_sub: 25911(T) }

864046 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26711(T), 26811(T) } 864047 { gpa2: 3.52, gpa1: ref, ref_sub: 25911(T) } 864049 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) } 864050 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26711(T), 26811(T) }

864051 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26711(T), 26811(T) } 864053 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26711(T), 26811(T) } 864054 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

864042 { 25722(T), 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }

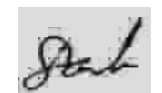
Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

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- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

53121 - Banga-Dharitree Textile Engineering Institute, Gazipur

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

767968 (gpa2: 3.38, gpa1: 3.21)

864067 (gpa2: 3.39, gpa1: 3.29)

864085 (gpa2: 3.57, gpa1: 3.48)

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

864066 { gpa2: ref, gpa1: 3.21, ref_sub: 26721(T) }

864068 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T) }

864071 { gpa2: ref, gpa1: 2.93, ref_sub: 26721(T) }

864072 { gpa2: ref, gpa1: 2.86, ref_sub: 26721(T) }

864073 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26711(T), 26721(T) }

864088 { gpa2: ref, gpa1: ref, ref_sub: 26711(T), 26811(T), 28521(T) }

864089 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26811(T), 28521(T) }

864090 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 26811(T), 28521(T) }

864091 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 26811(T), 28521(T) }

864096 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26811(T), 28521(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

767977 { 25911(T), 25921(T), 25922(T), 26722(T), 26811(T) }

864069 { 25721(T), 25722(T), 25911(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

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3. Director (PIW), Directorate of Technical Education, Dhaka.
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5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

NOTICE

53122 - Gazipur Institute of Science and Technology, Gazipur

- 1** It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

864109 (gpa2: 3.37, gpa1: 3.28) 864111 (gpa2: 3.65, gpa1: 3.60)

864111 (gpa2: 3.65, gpa1: 3.60)

- 2** It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

864101 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25921(T) }

864104 { gpa2: ref, gpa1: ref, ref_sub: 25921(T),
26711(T) }

864106 { gpa2: 3.14, gpa1: ref, ref_sub:
25911(T), 25912(T) }

864107 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
26811(T) }

864110 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25921(T), 26711(T) }

- 25** It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

864100 { 25721(T), 25911(T), 25921(T),
25922(T), 26711(T), 26722(T), 26811(T) }

864102 { 25912(T), 25921(T), 25922(T),
26721(T), 26811(T) }

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(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
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5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
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- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
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522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

53125 - Montage Polytechnic Institute, Gazipur

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

768027 (gpa2: 2.71, gpa1: 2.93)	864124 (gpa2: 3.32, gpa1: 3.29)	864139 (gpa2: 3.10, gpa1: 3.33)	864149 (gpa2: 3.10, gpa1: 3.00)
864158 (gpa2: 3.77, gpa1: 3.60)	864161 (gpa2: 2.93, gpa1: 3.20)		

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

768059 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T), 28521(T) }	864115 { gpa2: ref, gpa1: 3.33, ref_sub: 25912(T), 25921(T), 26811(T) }	864140 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }	864146 { gpa2: ref, gpa1: 3.25, ref_sub: 25921(T), 26811(T) }
864147 { gpa2: ref, gpa1: 3.18, ref_sub: 25921(T), 26811(T) }	864155 { gpa2: ref, gpa1: 3.15, ref_sub: 25921(T) }	864156 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

768023 { 25722(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }	864120 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25921(T,P), 26411(T), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }	864122 { 25721(T), 25722(T), 25911(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	864127 { 25722(T), 25911(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }
864128 { 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	864133 { 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	864136 { 25721(T), 25722(T), 25911(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	864138 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }

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(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

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522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

53163 - Institute of Engineering Science and Technology, Gazipur

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

864174 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 885994 { gpa2: ref, gpa1: ref, ref_sub: 26421(T),
26721(T), 26811(T) } 26711(T), 26811(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

864167 { 25721(T), 25722(T), 25911(T),
25912(T), 25921(T), 26421(T), 26711(T),
26811(T) }

864170 { 25721(T), 25722(T), 25911(T),
25912(T), 25913(T), 25921(T), 26421(T),
26711(T), 26811(T) }

864171 { 25921(T), 25922(T), 26721(T),
26811(T) }

864176 { 25911(T), 25921(T), 25922(T),
26721(T), 26811(T) }

864177 { 25721(T), 25911(T), 25921(T),
25922(T), 26721(T), 26722(T), 26811(T) }

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(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

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Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

53221 - Bashundhara Technical Institute, Gazipur

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

864178 (gpa2: 3.39, gpa1: 3.18) 864187 (gpa2: 3.29, gpa1: 3.15) 864188 (gpa2: 3.17, gpa1: 3.40)

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

864189 { gpa2: 3.15, gpa1: ref, ref_sub: 26711(T) } 864194 { gpa2: 3.15, gpa1: ref, ref_sub: 26711(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

864180 { 25722(T), 25911(T), 25912(T),
25913(T), 25921(T), 26711(T), 26811(T),
28521(T) }

864183 { 25721(T), 25722(T), 25812(P),
25911(T), 25912(T), 25913(T,P), 25921(T,P),
26711(T), 26811(T,P), 28521(T,P), 28522(P) }

Note:

1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.

2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

53222 - Model Institute Of Engineering And Technology, Gazipur

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

864196 (gpa2: 3.74, gpa1: 3.43)

864199 (gpa2: 3.74, gpa1: 3.64)

864200 (gpa2: 3.70, gpa1: 3.40)

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

864195 { gpa2: 3.44, gpa1: ref, ref_sub: 25911(T)
}

Note:

1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.

2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.



(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.

2. Director General, Bureau of Manpower, Employment and Training, Dhaka.

3. Director (PIW), Directorate of Technical Education, Dhaka.

4. Secretary, Bangladesh Technical Education Board, Dhaka.

5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.

6-55. Principal, Govt. Polytechnic Institute.

56-61. Principal, Institute of Marine Technology.

62-511. Principal/Director, _____.

512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.

518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.

522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

54049 - Tangail Polytechnic Institute, Tangail

- 1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

769114 (gpa2: 3.16, gpa1: 3.21)	817987 (gpa2: 3.25, gpa1: 3.14)	825956 (gpa2: 3.21, gpa1: 3.51)	830259 (gpa2: 3.42, gpa1: 3.57)
830853 (gpa2: 3.30, gpa1: 3.37)	832008 (gpa2: 3.80, gpa1: 3.64)	839246 (gpa2: 3.78, gpa1: 3.84)	839284 (gpa2: 3.01, gpa1: 3.38)
841338 (gpa2: 3.37, gpa1: 3.66)	841394 (gpa2: 3.59, gpa1: 3.86)	841828 (gpa2: 3.39, gpa1: 3.40)	841832 (gpa2: 3.32, gpa1: 3.05)
841833 (gpa2: 3.32, gpa1: 3.38)	842150 (gpa2: 3.36, gpa1: 3.45)	843049 (gpa2: 3.26, gpa1: 3.70)	843511 (gpa2: 3.06, gpa1: 3.47)
843541 (gpa2: 3.14, gpa1: 2.67)	843692 (gpa2: 3.67, gpa1: 3.96)	845367 (gpa2: 3.84, gpa1: 3.57)	845389 (gpa2: 3.41, gpa1: 3.07)
845600 (gpa2: 3.04, gpa1: 3.22)	845821 (gpa2: 3.11, gpa1: 3.18)	845865 (gpa2: 3.42, gpa1: 3.28)	845873 (gpa2: 3.40, gpa1: 3.00)
845897 (gpa2: 3.05, gpa1: 3.03)	846087 (gpa2: 3.35, gpa1: 3.55)	846116 (gpa2: 2.96, gpa1: 3.40)	846342 (gpa2: 2.70, gpa1: 3.23)
846379 (gpa2: 2.89, gpa1: 3.23)	851760 (gpa2: 2.88, gpa1: 3.05)	861783 (gpa2: 3.35, gpa1: 3.18)	864201 (gpa2: 3.43, gpa1: 3.55)
864203 (gpa2: 3.69, gpa1: 3.60)	864204 (gpa2: 3.34, gpa1: 3.24)	864205 (gpa2: 3.65, gpa1: 3.47)	864207 (gpa2: 3.33, gpa1: 3.18)
864209 (gpa2: 3.46, gpa1: 3.45)	864213 (gpa2: 3.04, gpa1: 3.16)	864214 (gpa2: 3.73, gpa1: 3.35)	864217 (gpa2: 3.04, gpa1: 3.21)
864221 (gpa2: 3.59, gpa1: 3.52)	864228 (gpa2: 3.16, gpa1: 2.96)	864239 (gpa2: 2.95, gpa1: 3.04)	864241 (gpa2: 3.34, gpa1: 2.97)
864242 (gpa2: 3.69, gpa1: 3.40)	864243 (gpa2: 3.26, gpa1: 3.00)	864245 (gpa2: 3.63, gpa1: 3.07)	864246 (gpa2: 3.46, gpa1: 3.27)
864248 (gpa2: 2.83, gpa1: 2.63)	864249 (gpa2: 2.96, gpa1: 3.14)	864256 (gpa2: 2.88, gpa1: 2.90)	864259 (gpa2: 3.30, gpa1: 3.29)
864269 (gpa2: 3.48, gpa1: 3.67)	864270 (gpa2: 3.32, gpa1: 3.74)	864282 (gpa2: 3.09, gpa1: 2.95)	864283 (gpa2: 3.80, gpa1: 3.64)
864290 (gpa2: 3.08, gpa1: 3.24)	864291 (gpa2: 3.76, gpa1: 3.79)	864292 (gpa2: 3.50, gpa1: 2.83)	864298 (gpa2: 3.17, gpa1: 3.17)
864299 (gpa2: 3.27, gpa1: 3.48)	864300 (gpa2: 3.31, gpa1: 3.10)	864301 (gpa2: 3.40, gpa1: 3.45)	864302 (gpa2: 2.99, gpa1: 3.10)
864303 (gpa2: 3.30, gpa1: 3.24)	864304 (gpa2: 3.01, gpa1: 3.29)	864305 (gpa2: 3.19, gpa1: 3.33)	864308 (gpa2: 3.30, gpa1: 3.26)
864311 (gpa2: 3.22, gpa1: 3.10)	864312 (gpa2: 3.88, gpa1: 3.88)	864313 (gpa2: 2.90, gpa1: 2.98)	864314 (gpa2: 3.84, gpa1: 3.95)
864316 (gpa2: 3.14, gpa1: 3.40)	864317 (gpa2: 3.93, gpa1: 3.93)	864318 (gpa2: 3.41, gpa1: 3.52)	864319 (gpa2: 3.93, gpa1: 3.88)
864320 (gpa2: 3.20, gpa1: 3.24)	864322 (gpa2: 3.80, gpa1: 3.93)	864327 (gpa2: 3.90, gpa1: 3.90)	864329 (gpa2: 2.89, gpa1: 2.62)
864331 (gpa2: 3.64, gpa1: 3.55)	864333 (gpa2: 3.75, gpa1: 3.74)	864334 (gpa2: 3.47, gpa1: 3.38)	864339 (gpa2: 3.70, gpa1: 3.31)
864340 (gpa2: 3.08, gpa1: 2.93)	864342 (gpa2: 2.98, gpa1: 2.93)	864345 (gpa2: 3.13, gpa1: 3.00)	864352 (gpa2: 3.15, gpa1: 3.40)
864354 (gpa2: 3.34, gpa1: 3.40)	864357 (gpa2: 3.34, gpa1: 3.62)	864362 (gpa2: 3.63, gpa1: 3.43)	864363 (gpa2: 3.17, gpa1: 3.18)
864364 (gpa2: 3.04, gpa1: 2.87)	864366 (gpa2: 3.55, gpa1: 3.51)	864368 (gpa2: 3.04, gpa1: 2.90)	864370 (gpa2: 3.33, gpa1: 2.98)
864371 (gpa2: 3.72, gpa1: 3.52)	864372 (gpa2: 3.50, gpa1: 3.30)	864374 (gpa2: 3.02, gpa1: 3.00)	864376 (gpa2: 2.93, gpa1: 3.04)
864378 (gpa2: 2.80, gpa1: 2.73)	864379 (gpa2: 2.83, gpa1: 2.85)	864380 (gpa2: 3.24, gpa1: 3.11)	864382 (gpa2: 3.02, gpa1: 2.94)
864387 (gpa2: 2.85, gpa1: 2.80)	864389 (gpa2: 3.02, gpa1: 3.07)	864391 (gpa2: 3.07, gpa1: 2.81)	864393 (gpa2: 2.78, gpa1: 2.94)
864395 (gpa2: 3.15, gpa1: 3.14)	864409 (gpa2: 2.74, gpa1: 2.88)	864410 (gpa2: 3.26, gpa1: 3.15)	864411 (gpa2: 2.87, gpa1: 2.96)
864412 (gpa2: 3.15, gpa1: 3.05)	864413 (gpa2: 3.33, gpa1: 3.27)	864416 (gpa2: 3.11, gpa1: 3.07)	864417 (gpa2: 3.02, gpa1: 2.98)
864418 (gpa2: 3.28, gpa1: 3.24)	864419 (gpa2: 2.87, gpa1: 2.94)	864421 (gpa2: 3.63, gpa1: 3.43)	864422 (gpa2: 3.26, gpa1: 3.20)
864424 (gpa2: 2.96, gpa1: 2.88)	864430 (gpa2: 3.28, gpa1: 3.27)	864436 (gpa2: 3.43, gpa1: 3.33)	864440 (gpa2: 3.89, gpa1: 3.76)
864441 (gpa2: 3.07, gpa1: 2.99)	864454 (gpa2: 3.15, gpa1: 2.92)	864456 (gpa2: 3.02, gpa1: 2.85)	864457 (gpa2: 3.07, gpa1: 2.88)

864458 (gpa2: 3.04, gpa1: 3.11)	864463 (gpa2: 3.39, gpa1: 3.20)	864470 (gpa2: 3.52, gpa1: 3.45)	864486 (gpa2: 3.34, gpa1: 3.32)
864492 (gpa2: 3.12, gpa1: 3.26)	864501 (gpa2: 3.57, gpa1: 3.55)	864508 (gpa2: 3.52, gpa1: 3.33)	864509 (gpa2: 3.48, gpa1: 3.59)
864510 (gpa2: 3.41, gpa1: 3.47)	864513 (gpa2: 3.15, gpa1: 3.30)	864514 (gpa2: 3.34, gpa1: 3.58)	864515 (gpa2: 3.61, gpa1: 3.68)
864521 (gpa2: 3.04, gpa1: 3.58)	864522 (gpa2: 3.42, gpa1: 3.30)	864527 (gpa2: 3.13, gpa1: 3.23)	864544 (gpa2: 2.82, gpa1: 3.60)
864546 (gpa2: 2.85, gpa1: 3.13)	864547 (gpa2: 2.86, gpa1: 3.10)	864549 (gpa2: 2.87, gpa1: 3.00)	864553 (gpa2: 3.18, gpa1: 3.33)
864570 (gpa2: 3.17, gpa1: 3.20)	864571 (gpa2: 3.82, gpa1: 3.78)	864585 (gpa2: 3.05, gpa1: 3.38)	864595 (gpa2: 3.04, gpa1: 3.43)
864597 (gpa2: 2.82, gpa1: 3.20)	864601 (gpa2: 3.08, gpa1: 3.10)	864602 (gpa2: 3.69, gpa1: 3.53)	864604 (gpa2: 2.96, gpa1: 3.40)
864608 (gpa2: 3.00, gpa1: 3.40)	864610 (gpa2: 3.01, gpa1: 3.08)	864611 (gpa2: 3.11, gpa1: 3.25)	864613 (gpa2: 3.23, gpa1: 3.50)
864615 (gpa2: 3.80, gpa1: 3.60)	864628 (gpa2: 3.29, gpa1: 3.48)	864632 (gpa2: 3.45, gpa1: 3.23)	864635 (gpa2: 3.13, gpa1: 2.96)
864647 (gpa2: 3.81, gpa1: 3.74)	864654 (gpa2: 3.46, gpa1: 3.27)	864655 (gpa2: 3.38, gpa1: 3.13)	864656 (gpa2: 2.93, gpa1: 3.04)
864658 (gpa2: 3.06, gpa1: 3.13)	864659 (gpa2: 3.54, gpa1: 2.77)	864664 (gpa2: 3.21, gpa1: 2.73)	864679 (gpa2: 3.16, gpa1: 2.83)
864681 (gpa2: 3.76, gpa1: 3.08)	864686 (gpa2: 3.56, gpa1: 3.19)	864687 (gpa2: 3.52, gpa1: 3.24)	864714 (gpa2: 3.49, gpa1: 3.42)
864716 (gpa2: 2.92, gpa1: 2.86)	864721 (gpa2: 3.32, gpa1: 3.18)	864755 (gpa2: 3.34, gpa1: 3.17)	864770 (gpa2: 3.19, gpa1: 2.95)
864790 (gpa2: 3.31, gpa1: 3.30)	864794 (gpa2: 3.28, gpa1: 3.26)	864799 (gpa2: 3.33, gpa1: 3.14)	864800 (gpa2: 3.66, gpa1: 3.50)
864803 (gpa2: 3.38, gpa1: 3.04)	864813 (gpa2: 3.24, gpa1: 3.03)	864825 (gpa2: 3.46, gpa1: 3.17)	864832 (gpa2: 3.60, gpa1: 3.53)
864837 (gpa2: 3.45, gpa1: 3.40)	864838 (gpa2: 3.11, gpa1: 3.64)	864842 (gpa2: 3.83, gpa1: 3.79)	864846 (gpa2: 3.00, gpa1: 3.33)
864849 (gpa2: 3.04, gpa1: 3.54)	864850 (gpa2: 3.04, gpa1: 3.49)	864851 (gpa2: 3.05, gpa1: 3.48)	864867 (gpa2: 3.55, gpa1: 3.57)
864870 (gpa2: 3.39, gpa1: 3.21)	864877 (gpa2: 3.67, gpa1: 3.31)	864885 (gpa2: 3.32, gpa1: 3.36)	864892 (gpa2: 3.22, gpa1: 3.40)
864893 (gpa2: 3.20, gpa1: 3.38)	864901 (gpa2: 3.33, gpa1: 3.48)	864912 (gpa2: 2.81, gpa1: 2.93)	864918 (gpa2: 3.98, gpa1: 3.71)
864924 (gpa2: 2.81, gpa1: 2.96)	864927 (gpa2: 3.65, gpa1: 3.64)	864929 (gpa2: 3.33, gpa1: 3.79)	864935 (gpa2: 3.82, gpa1: 3.83)
864939 (gpa2: 3.73, gpa1: 3.67)	864940 (gpa2: 3.82, gpa1: 3.71)	864949 (gpa2: 3.38, gpa1: 3.33)	864952 (gpa2: 3.77, gpa1: 3.71)
864953 (gpa2: 3.77, gpa1: 3.79)	864962 (gpa2: 3.34, gpa1: 3.24)	864963 (gpa2: 3.73, gpa1: 3.79)	864964 (gpa2: 3.49, gpa1: 3.62)
864967 (gpa2: 3.31, gpa1: 3.50)	864968 (gpa2: 3.66, gpa1: 3.50)	864972 (gpa2: 3.30, gpa1: 3.45)	864973 (gpa2: 3.40, gpa1: 3.17)
864981 (gpa2: 2.99, gpa1: 3.14)	864995 (gpa2: 3.17, gpa1: 3.18)	865017 (gpa2: 3.48, gpa1: 3.32)	865018 (gpa2: 3.17, gpa1: 3.06)
865019 (gpa2: 3.22, gpa1: 3.08)	865022 (gpa2: 3.17, gpa1: 3.44)	865026 (gpa2: 2.96, gpa1: 3.07)	865037 (gpa2: 2.83, gpa1: 3.08)
865041 (gpa2: 2.89, gpa1: 3.26)	865049 (gpa2: 3.63, gpa1: 3.56)	865058 (gpa2: 2.87, gpa1: 3.13)	865059 (gpa2: 3.35, gpa1: 3.31)
865060 (gpa2: 2.74, gpa1: 3.11)	865061 (gpa2: 2.83, gpa1: 3.25)	865062 (gpa2: 3.57, gpa1: 3.68)	865068 (gpa2: 3.52, gpa1: 3.63)
865072 (gpa2: 2.78, gpa1: 2.90)	865100 (gpa2: 2.91, gpa1: 3.02)	865110 (gpa2: 2.54, gpa1: 2.75)	865112 (gpa2: 3.05, gpa1: 3.59)
865114 (gpa2: 3.11, gpa1: 3.22)	865125 (gpa2: 2.90, gpa1: 3.26)	865127 (gpa2: 2.87, gpa1: 3.30)	865131 (gpa2: 3.39, gpa1: 3.28)
865132 (gpa2: 3.96, gpa1: 3.95)	865134 (gpa2: 3.01, gpa1: 3.33)	865136 (gpa2: 2.88, gpa1: 3.28)	865138 (gpa2: 3.76, gpa1: 3.78)
865140 (gpa2: 3.20, gpa1: 3.29)	865141 (gpa2: 3.61, gpa1: 3.61)	865142 (gpa2: 2.97, gpa1: 3.51)	865143 (gpa2: 3.09, gpa1: 3.36)
865147 (gpa2: 3.26, gpa1: 3.34)	865150 (gpa2: 3.41, gpa1: 3.64)	865151 (gpa2: 3.76, gpa1: 3.71)	865154 (gpa2: 3.66, gpa1: 3.78)
865155 (gpa2: 3.36, gpa1: 3.55)	865157 (gpa2: 3.39, gpa1: 3.74)	865159 (gpa2: 3.57, gpa1: 3.82)	865162 (gpa2: 3.57, gpa1: 3.41)
865163 (gpa2: 3.07, gpa1: 3.33)	865165 (gpa2: 3.43, gpa1: 3.54)	865167 (gpa2: 3.11, gpa1: 3.53)	865168 (gpa2: 3.26, gpa1: 3.33)
865169 (gpa2: 3.70, gpa1: 3.95)	865170 (gpa2: 3.43, gpa1: 3.30)	865173 (gpa2: 3.31, gpa1: 3.08)	865174 (gpa2: 3.25, gpa1: 3.45)

865182 (gpa2: 3.00, gpa1: 3.48)	865187 (gpa2: 3.45, gpa1: 3.63)	865192 (gpa2: 3.08, gpa1: 3.08)	865199 (gpa2: 3.23, gpa1: 3.03)
865208 (gpa2: 3.33, gpa1: 3.23)	865209 (gpa2: 3.20, gpa1: 3.48)	865210 (gpa2: 2.85, gpa1: 3.03)	865215 (gpa2: 3.06, gpa1: 3.28)
865218 (gpa2: 3.06, gpa1: 3.18)	865227 (gpa2: 3.31, gpa1: 3.43)	865242 (gpa2: 3.73, gpa1: 3.73)	865260 (gpa2: 3.42, gpa1: 3.60)
865268 (gpa2: 3.69, gpa1: 3.65)	865273 (gpa2: 3.57, gpa1: 3.80)	865277 (gpa2: 3.68, gpa1: 3.60)	865278 (gpa2: 3.43, gpa1: 3.58)
865279 (gpa2: 3.19, gpa1: 3.35)	865282 (gpa2: 3.29, gpa1: 3.40)	865284 (gpa2: 3.51, gpa1: 3.28)	865290 (gpa2: 3.43, gpa1: 3.40)
865293 (gpa2: 3.67, gpa1: 3.60)	865327 (gpa2: 3.24, gpa1: 3.43)	865330 (gpa2: 3.43, gpa1: 3.57)	865334 (gpa2: 3.39, gpa1: 3.43)
865337 (gpa2: 3.85, gpa1: 3.80)	865344 (gpa2: 2.94, gpa1: 3.35)	865359 (gpa2: 3.34, gpa1: 3.23)	865390 (gpa2: 3.15, gpa1: 3.30)
865405 (gpa2: 2.94, gpa1: 2.83)	865416 (gpa2: 3.25, gpa1: 3.45)	865422 (gpa2: 3.16, gpa1: 3.44)	865439 (gpa2: 3.43, gpa1: 3.25)
865454 (gpa2: 3.14, gpa1: 2.89)	866464 (gpa2: 3.27, gpa1: 3.48)	870742 (gpa2: 3.80, gpa1: 3.79)	871126 (gpa2: 3.70, gpa1: 3.71)
871696 (gpa2: 3.76, gpa1: 3.85)	871716 (gpa2: 2.87, gpa1: 2.63)	872201 (gpa2: 3.40, gpa1: 3.25)	872923 (gpa2: 3.25, gpa1: 3.40)
876790 (gpa2: 3.54, gpa1: 3.25)	876865 (gpa2: 3.24, gpa1: 2.91)	876928 (gpa2: 2.84, gpa1: 3.18)	877112 (gpa2: 2.84, gpa1: 3.02)
877572 (gpa2: 3.16, gpa1: 3.24)	877829 (gpa2: 3.15, gpa1: 3.62)	878457 (gpa2: 3.24, gpa1: 3.29)	
2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.			
668762 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	668880 { gpa2: ref, gpa1: 2.85, ref_sub: 25913(T), 26811(T), 28521(T) }	768215 { gpa2: ref, gpa1: 2.79, ref_sub: 25921(T) }	768358 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }
		}	
768360 { gpa2: ref, gpa1: ref, ref_sub: 25711(T), 25911(T), 25912(T), 25921(T), 26722(T), 26811(T) }	768370 { gpa2: ref, gpa1: ref, ref_sub: 25711(T), 25911(T), 25921(T), 25922(T), 26722(T) }	768475 { gpa2: ref, gpa1: 2.87, ref_sub: 25811(T) }	768478 { gpa2: ref, gpa1: 2.93, ref_sub: 25913(T), 25921(T), 26821(T) }
		}	
768487 { gpa2: ref, gpa1: 2.90, ref_sub: 25913(T), 25921(T) }	768493 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26721(T) }	768525 { gpa2: ref, gpa1: 2.82, ref_sub: 25921(T), 26821(T) }	768638 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T), 26821(T) }
768650 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26821(T) }	768652 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26821(T) }	768661 { gpa2: ref, gpa1: 2.79, ref_sub: 26821(T) }	768770 { gpa2: ref, gpa1: 3.16, ref_sub: 25913(T), 25921(T), 26711(T) }
769082 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26811(T), 28521(T) }	769106 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26411(T), 26811(T) }	769126 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T) }	769185 { gpa2: ref, gpa1: 2.60, ref_sub: 25921(T), 26811(T) }
769205 { gpa2: ref, gpa1: ref, ref_sub: 25711(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	769216 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T), 26721(T) }	769217 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T) }	769227 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25922(T), 26721(T), 26811(T) }
769240 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T), 26721(T) }	769245 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T), 26721(T), 26811(T) }	769247 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25911(T), 26721(T) }	769248 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T), 26721(T), 26811(T) }
830797 { gpa2: ref, gpa1: 3.35, ref_sub: 25921(T) }	831480 { gpa2: ref, gpa1: 3.45, ref_sub: 25921(T) }	831487 { gpa2: ref, gpa1: 3.21, ref_sub: 25921(T) }	841878 { gpa2: ref, gpa1: 3.31, ref_sub: 25921(T) }
842194 { gpa2: ref, gpa1: 3.48, ref_sub: 25921(T) }	842196 { gpa2: ref, gpa1: 3.25, ref_sub: 25921(T) }	843005 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T) }	845314 { gpa2: ref, gpa1: 2.96, ref_sub: 25912(T), 25921(T) }
845619 { gpa2: ref, gpa1: 3.12, ref_sub: 25922(T), 27021(T) }	845868 { gpa2: ref, gpa1: 3.28, ref_sub: 25921(T) }	861531 { gpa2: ref, gpa1: 2.97, ref_sub: 25912(T), 25921(T) }	864202 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }
864206 { gpa2: ref, gpa1: 2.92, ref_sub: 25912(T), 25921(T) }	864208 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	864210 { gpa2: ref, gpa1: 2.92, ref_sub: 25912(T) }	864211 { gpa2: ref, gpa1: 2.97, ref_sub: 25921(T) }
864212 { gpa2: ref, gpa1: 3.17, ref_sub: 26811(T) }	864215 { gpa2: ref, gpa1: 2.96, ref_sub: 26421(T) }	864216 { gpa2: 2.81, gpa1: ref, ref_sub: 25911(T) }	864218 { gpa2: ref, gpa1: 2.82, ref_sub: 25912(T) }
864220 { gpa2: ref, gpa1: 3.41, ref_sub: 26421(T) }	864222 { gpa2: ref, gpa1: 2.75, ref_sub: 26421(T), 26811(T) }	864223 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26421(T) }	864224 { gpa2: ref, gpa1: 3.15, ref_sub: 26421(T) }
864225 { gpa2: ref, gpa1: 3.15, ref_sub: 26421(T) }			

}	864227 { gpa2: ref, gpa1: 2.89, ref_sub: 25912(T), 26421(T) }	864230 { gpa2: ref, gpa1: 2.86, ref_sub: 25912(T) }	864231 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }
864232 { gpa2: ref, gpa1: 2.82, ref_sub: 25921(T) }	864235 { gpa2: ref, gpa1: 2.61, ref_sub: 25912(T), 25921(T) }	864236 { gpa2: ref, gpa1: 3.00, ref_sub: 25912(T) }	864238 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }
864244 { gpa2: ref, gpa1: 3.15, ref_sub: 25912(T) }	864247 { gpa2: ref, gpa1: 2.99, ref_sub: 25912(T) }	864250 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 25922(T), 26711(T), 26811(T) }	864251 { gpa2: ref, gpa1: 2.98, ref_sub: 25921(T), 26721(T) }
864255 { gpa2: ref, gpa1: ref, ref_sub: 26712(T), 26721(T) }	864257 { gpa2: ref, gpa1: 2.98, ref_sub: 25922(T), 26811(T) }	864260 { gpa2: ref, gpa1: 3.17, ref_sub: 26811(T) }	864263 { gpa2: ref, gpa1: 2.62, ref_sub: 25922(T), 26811(T) }
864268 { gpa2: ref, gpa1: 3.31, ref_sub: 26811(T) }	864273 { gpa2: ref, gpa1: 2.74, ref_sub: 25922(T), 26721(T), 26811(T) }	864275 { gpa2: ref, gpa1: 2.71, ref_sub: 25922(T), 26811(T) }	864277 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T) }
864278 { gpa2: ref, gpa1: 2.90, ref_sub: 25922(T) }	864279 { gpa2: ref, gpa1: 3.24, ref_sub: 25922(T), 26811(T) }	864280 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26711(T), 26811(T) }	864284 { gpa2: ref, gpa1: 3.17, ref_sub: 26811(T) }
864285 { gpa2: ref, gpa1: ref, ref_sub: 25712(T), 25921(T), 25922(T), 26711(T), 26811(T) }	864286 { gpa2: 3.26, gpa1: ref, ref_sub: 25911(T) }	864288 { gpa2: ref, gpa1: 3.33, ref_sub: 26811(T) }	864295 { gpa2: ref, gpa1: 2.88, ref_sub: 26721(T), 26811(T) }
864296 { gpa2: ref, gpa1: 3.05, ref_sub: 25922(T), 26811(T) }	864307 { gpa2: ref, gpa1: 3.24, ref_sub: 25921(T) }	864309 { gpa2: ref, gpa1: 2.76, ref_sub: 25921(T), 25922(T), 26721(T) }	864310 { gpa2: ref, gpa1: 2.93, ref_sub: 25921(T), 25922(T), 26811(T) }
864315 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T) }	864325 { gpa2: ref, gpa1: 2.83, ref_sub: 25921(T) }	864330 { gpa2: 2.99, gpa1: ref, ref_sub: 25911(T) }	864337 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }
864338 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T) }	864344 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26721(T) }	864346 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 25922(T), 26711(T), 26722(T) }	864347 { gpa2: ref, gpa1: 2.69, ref_sub: 25921(T) }
864350 { gpa2: ref, gpa1: 2.60, ref_sub: 25922(T), 26721(T) }	864353 { gpa2: ref, gpa1: 2.93, ref_sub: 25921(T), 25922(T) }	864355 { gpa2: ref, gpa1: 2.93, ref_sub: 25921(T) }	864356 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 26722(T), 26811(T) }
864358 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26722(T) }	864360 { gpa2: ref, gpa1: 3.86, ref_sub: 26811(T) }	864365 { gpa2: ref, gpa1: 2.94, ref_sub: 25921(T), 26721(T) }	864369 { gpa2: ref, gpa1: 2.70, ref_sub: 25921(T), 26721(T) }
864373 { gpa2: ref, gpa1: 2.81, ref_sub: 25913(T), 26821(T) }	864375 { gpa2: 3.09, gpa1: ref, ref_sub: 25911(T) }	864377 { gpa2: 3.04, gpa1: ref, ref_sub: 25912(T) }	864385 { gpa2: ref, gpa1: 3.13, ref_sub: 26721(T) }
864390 { gpa2: ref, gpa1: 3.04, ref_sub: 25921(T) }	864392 { gpa2: ref, gpa1: 3.01, ref_sub: 26821(T) }	864396 { gpa2: ref, gpa1: ref, ref_sub: 26711(T), 26721(T) }	864397 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T) }
864399 { gpa2: ref, gpa1: 2.68, ref_sub: 25913(T), 26721(T) }	864400 { gpa2: ref, gpa1: 3.02, ref_sub: 25921(T) }	864403 { gpa2: ref, gpa1: 2.63, ref_sub: 25921(T) }	864405 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26711(T), 26721(T) }
864406 { gpa2: ref, gpa1: 3.06, ref_sub: 26721(T) }	864414 { gpa2: ref, gpa1: 2.96, ref_sub: 25921(T) }	864415 { gpa2: ref, gpa1: 2.77, ref_sub: 25921(T) }	864427 { gpa2: ref, gpa1: 2.64, ref_sub: 25921(T) }
864432 { gpa2: ref, gpa1: ref, ref_sub: 25711(T), 25911(T), 25912(T), 25913(T), 25921(T), 26721(T) }	864433 { gpa2: ref, gpa1: 2.87, ref_sub: 25921(T), 26721(T) }	864444 { gpa2: 2.83, gpa1: ref, ref_sub: 25911(T) }	864445 { gpa2: ref, gpa1: 2.90, ref_sub: 25921(T) }
864446 { gpa2: ref, gpa1: 2.83, ref_sub: 25921(T) }	864450 { gpa2: ref, gpa1: 2.92, ref_sub: 26721(T) }	864462 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 26821(T) }	864467 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T), 25922(T) }
864469 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 25922(T), 27012(T) }	864471 { gpa2: ref, gpa1: 3.17, ref_sub: 25922(T), 27021(T) }	864473 { gpa2: ref, gpa1: 3.39, ref_sub: 25921(T) }	864474 { gpa2: ref, gpa1: 3.20, ref_sub: 25921(T) }
864476 { gpa2: ref, gpa1: 3.26, ref_sub: 25921(T), 25922(T) }	864477 { gpa2: ref, gpa1: 3.33, ref_sub: 25921(T), 25922(T) }	864478 { gpa2: ref, gpa1: 3.46, ref_sub: 25921(T), 25922(T), 27021(T) }	864479 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 27021(T) }
864481 { gpa2: ref, gpa1: 3.41, ref_sub: 25921(T) }	864482 { gpa2: ref, gpa1: 3.30, ref_sub: 25921(T), 25922(T), 27021(T) }	864483 { gpa2: ref, gpa1: ref, ref_sub: 25712(T), 25921(T), 25922(T), 27021(T) }	864484 { gpa2: ref, gpa1: 3.13, ref_sub: 25921(T), 25922(T) }
864485 { gpa2: ref, gpa1: 3.22, ref_sub: 25921(T), 25922(T) }	864487 { gpa2: ref, gpa1: 3.25, ref_sub: 25921(T), 25922(T), 27021(T) }	864489 { gpa2: ref, gpa1: 3.34, ref_sub: 25921(T), 25922(T) }	864493 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 27012(T) }
864494 { gpa2: ref, gpa1: 3.28, ref_sub: 25913(T), 25921(T), 25922(T) }	864495 { gpa2: ref, gpa1: 3.47, ref_sub: 25913(T), 25921(T), 25922(T) }	864498 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T) }	864499 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 25922(T) }

864502 { gpa2: ref, gpa1: 3.22, ref_sub: 25922(T) }	864504 { gpa2: ref, gpa1: 3.30, ref_sub: 25922(T) }	864511 { gpa2: ref, gpa1: 3.09, ref_sub: 25921(T), 25922(T) }	864512 { gpa2: ref, gpa1: 3.47, ref_sub: 25922(T) }
864516 { gpa2: ref, gpa1: 3.61, ref_sub: 27021(T) }	864517 { gpa2: ref, gpa1: 3.33, ref_sub: 25913(T), 25922(T), 27021(T) }	864518 { gpa2: ref, gpa1: 2.95, ref_sub: 25722(T), 25913(T), 25922(T) }	864519 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T) }
864520 { gpa2: ref, gpa1: 3.03, ref_sub: 26811(T), 28521(T) }	864524 { gpa2: ref, gpa1: 3.28, ref_sub: 26811(T), 28521(T) }	864529 { gpa2: ref, gpa1: 3.03, ref_sub: 26811(T), 28521(T) }	864531 { gpa2: ref, gpa1: 3.03, ref_sub: 25913(T), 25921(T), 28521(T) }
864532 { gpa2: ref, gpa1: 3.30, ref_sub: 25921(T), 26811(T), 28521(T) }	864533 { gpa2: ref, gpa1: 3.53, ref_sub: 25921(T) }	864536 { gpa2: ref, gpa1: 3.20, ref_sub: 28521(T) }	864539 { gpa2: ref, gpa1: 2.95, ref_sub: 25913(T), 25921(T), 28521(T) }
864541 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T) }	864542 { gpa2: ref, gpa1: 3.08, ref_sub: 25921(T), 26811(T), 28521(T) }	864545 { gpa2: ref, gpa1: 3.33, ref_sub: 25913(T), 26811(T) }	864550 { gpa2: ref, gpa1: 3.63, ref_sub: 25921(T) }
864551 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T) }	864552 { gpa2: ref, gpa1: ref, ref_sub: 25711(T), 25921(T), 28521(T) }	864556 { gpa2: ref, gpa1: 3.18, ref_sub: 25921(T), 28521(T) }	864557 { gpa2: ref, gpa1: 3.13, ref_sub: 25921(T), 26811(T) }
864559 { gpa2: ref, gpa1: 3.23, ref_sub: 25921(T) }	864560 { gpa2: ref, gpa1: 3.13, ref_sub: 25921(T), 26811(T) }	864563 { gpa2: ref, gpa1: 3.33, ref_sub: 25921(T) }	864565 { gpa2: ref, gpa1: 3.25, ref_sub: 25921(T), 28521(T) }
864572 { gpa2: ref, gpa1: 3.23, ref_sub: 25921(T), 26811(T), 28521(T) }	864573 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T) }	864575 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	864578 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }
864579 { gpa2: ref, gpa1: 3.13, ref_sub: 26811(T), 28521(T) }	864580 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26811(T), 28521(T) }	864581 { gpa2: ref, gpa1: 3.03, ref_sub: 25921(T) }	864582 { gpa2: ref, gpa1: 3.28, ref_sub: 25921(T) }
864583 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	864588 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 28521(T) }	864589 { gpa2: ref, gpa1: 2.88, ref_sub: 25921(T), 26811(T), 28521(T) }	864598 { gpa2: ref, gpa1: 3.33, ref_sub: 25921(T) }
864605 { gpa2: ref, gpa1: 2.98, ref_sub: 25722(T), 25913(T), 25921(T) }	864609 { gpa2: ref, gpa1: 3.63, ref_sub: 25913(T) }	864614 { gpa2: ref, gpa1: 3.23, ref_sub: 25921(T), 26811(T) }	864616 { gpa2: ref, gpa1: 3.45, ref_sub: 25921(T) }
864618 { gpa2: ref, gpa1: 3.40, ref_sub: 25921(T) }	864619 { gpa2: 2.95, gpa1: ref, ref_sub: 25911(T) }	864622 { gpa2: 3.04, gpa1: ref, ref_sub: 25911(T) }	864624 { gpa2: ref, gpa1: 3.08, ref_sub: 25921(T) }
864626 { gpa2: ref, gpa1: 3.33, ref_sub: 28521(T) }	864629 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }	864634 { gpa2: ref, gpa1: 2.76, ref_sub: 25912(T) }	864636 { gpa2: ref, gpa1: 3.21, ref_sub: 25912(T) }
864637 { gpa2: ref, gpa1: 2.80, ref_sub: 25912(T) }	864639 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26421(T) }	864642 { gpa2: ref, gpa1: 2.79, ref_sub: 25912(T) }	864648 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }
864651 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T) }	864660 { gpa2: ref, gpa1: 2.97, ref_sub: 25912(T) }	864661 { gpa2: ref, gpa1: 3.08, ref_sub: 25912(T) }	864662 { gpa2: ref, gpa1: 3.14, ref_sub: 25921(T) }
864663 { gpa2: ref, gpa1: 2.82, ref_sub: 25912(T) }	864665 { gpa2: ref, gpa1: 2.74, ref_sub: 25912(T) }	864666 { gpa2: ref, gpa1: 2.89, ref_sub: 25921(T) }	864667 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T) }
864668 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26411(T) }	864669 { gpa2: ref, gpa1: 2.88, ref_sub: 25912(T) }	864670 { gpa2: ref, gpa1: 3.02, ref_sub: 25912(T) }	864673 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }
864674 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26411(T) }	864678 { gpa2: 3.31, gpa1: ref, ref_sub: 25911(T) }	864682 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T) }	864683 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T), 26811(T) }
864689 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26721(T) }	864690 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26711(T), 26721(T), 26811(T) }	864691 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T) }	864693 { gpa2: 3.14, gpa1: ref, ref_sub: 25911(T), 25912(T) }
864695 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T), 26811(T) }	864697 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	864698 { gpa2: 2.78, gpa1: ref, ref_sub: 26711(T) }	864699 { gpa2: 3.03, gpa1: ref, ref_sub: 25911(T) }
864701 { gpa2: 2.81, gpa1: ref, ref_sub: 25911(T) }	864702 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26721(T) }	864705 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }	864710 { gpa2: ref, gpa1: 2.99, ref_sub: 25921(T), 26721(T) }
864713 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 29411(T) }	864717 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T), 26811(T) }	864718 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T) }	864719 { gpa2: ref, gpa1: 3.06, ref_sub: 25921(T), 26721(T) }
864720 { gpa2: ref, gpa1: 2.93, ref_sub: 25921(T) }	864722 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25921(T), 26711(T), 26721(T) }	864724 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 26721(T) }	864727 { gpa2: ref, gpa1: 3.21, ref_sub: 25921(T) }

864728 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26721(T) }	864732 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 26721(T) }	864733 { gpa2: ref, gpa1: 3.12, ref_sub: 26721(T) }	864735 { gpa2: ref, gpa1: 2.95, ref_sub: 25921(T), 26721(T) }
864738 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T) }	864740 { gpa2: ref, gpa1: 2.87, ref_sub: 25921(T), 26721(T) }	864746 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26721(T), 26811(T) }	864771 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T) }
864773 { gpa2: ref, gpa1: 2.90, ref_sub: 25921(T) }	864774 { gpa2: ref, gpa1: 3.18, ref_sub: 25921(T) }	864782 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T) }	864791 { gpa2: ref, gpa1: 2.92, ref_sub: 25921(T) }
864792 { gpa2: ref, gpa1: 3.13, ref_sub: 25921(T) }	864797 { gpa2: ref, gpa1: 3.07, ref_sub: 25921(T) }	864801 { gpa2: ref, gpa1: 3.39, ref_sub: 25921(T), 26811(T) }	864804 { gpa2: ref, gpa1: 2.76, ref_sub: 26811(T) }
864805 { gpa2: ref, gpa1: 3.08, ref_sub: 25921(T), 26811(T) }	864806 { gpa2: ref, gpa1: 2.79, ref_sub: 25921(T), 26811(T) }	864811 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }	864812 { gpa2: ref, gpa1: 2.79, ref_sub: 25921(T), 26811(T) }
864814 { gpa2: ref, gpa1: 3.29, ref_sub: 26811(T) }	864815 { gpa2: ref, gpa1: 3.16, ref_sub: 25921(T), 26811(T) }	864816 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	864817 { gpa2: ref, gpa1: 2.97, ref_sub: 25921(T), 26811(T) }
864822 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }	864826 { gpa2: ref, gpa1: 2.96, ref_sub: 25912(T), 25921(T), 26811(T) }	864827 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }	864831 { gpa2: ref, gpa1: 3.26, ref_sub: 25721(T), 25921(T) }
864833 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 26811(T) }	864836 { gpa2: ref, gpa1: 3.30, ref_sub: 26811(T) }	864839 { gpa2: ref, gpa1: 3.27, ref_sub: 26811(T) }	864841 { gpa2: ref, gpa1: 3.24, ref_sub: 25912(T), 26811(T) }
864843 { gpa2: ref, gpa1: 3.22, ref_sub: 26811(T) }	864852 { gpa2: ref, gpa1: 3.11, ref_sub: 25921(T), 26811(T) }	864853 { gpa2: ref, gpa1: 3.08, ref_sub: 25912(T), 26421(T) }	864854 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T) }
864855 { gpa2: ref, gpa1: 3.43, ref_sub: 25921(T) }	864856 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T) }	864857 { gpa2: ref, gpa1: 3.07, ref_sub: 25921(T), 26721(T) }	864858 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 26722(T), 26811(T) }
864862 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T) }	864863 { gpa2: ref, gpa1: 3.02, ref_sub: 25921(T) }	864864 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T), 26722(T), 26811(T) }	864869 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T) }
864873 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	864876 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26722(T) }	864880 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T) }	864882 { gpa2: ref, gpa1: 3.24, ref_sub: 25922(T) }
864886 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T) }	864891 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26721(T) }	864903 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26721(T) }	864906 { gpa2: ref, gpa1: 3.12, ref_sub: 25921(T), 25922(T), 26721(T) }
864910 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26721(T) }	864913 { gpa2: ref, gpa1: 2.95, ref_sub: 25921(T) }	864916 { gpa2: ref, gpa1: 2.86, ref_sub: 25921(T), 26721(T) }	864921 { gpa2: ref, gpa1: 3.21, ref_sub: 25921(T) }
864923 { gpa2: ref, gpa1: 3.43, ref_sub: 25921(T) }	864930 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	864932 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	864934 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26721(T) }
864937 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	864938 { gpa2: ref, gpa1: 3.52, ref_sub: 25921(T) }	864942 { gpa2: ref, gpa1: 3.39, ref_sub: 25921(T) }	864943 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }
864945 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }	864946 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T), 26811(T) }	864948 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T), 26811(T) }	864957 { gpa2: ref, gpa1: 3.14, ref_sub: 25921(T) }
864960 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26721(T) }	864961 { gpa2: ref, gpa1: 2.94, ref_sub: 25921(T) }	864969 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	864974 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T) }
864978 { gpa2: 3.26, gpa1: ref, ref_sub: 25912(T) }	864983 { gpa2: 3.50, gpa1: ref, ref_sub: 25911(T) }	864984 { gpa2: 3.20, gpa1: ref, ref_sub: 25911(T), 25912(T) }	864985 { gpa2: ref, gpa1: 2.88, ref_sub: 25921(T), 26722(T) }
864987 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26821(T) }	864990 { gpa2: ref, gpa1: 2.76, ref_sub: 25921(T) }	864997 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26811(T), 26821(T) }	864998 { gpa2: ref, gpa1: 2.99, ref_sub: 26821(T) }
865000 { gpa2: ref, gpa1: 2.96, ref_sub: 25913(T), 25921(T) }	865001 { gpa2: ref, gpa1: 2.96, ref_sub: 25913(T), 26821(T) }	865004 { gpa2: ref, gpa1: 2.99, ref_sub: 25921(T), 26821(T) }	865007 { gpa2: ref, gpa1: 3.13, ref_sub: 25921(T), 26821(T) }
865008 { gpa2: ref, gpa1: 2.90, ref_sub: 25921(T), 26821(T) }	865013 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26811(T), 26821(T) }	865014 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26811(T), 26821(T) }	865021 { gpa2: ref, gpa1: 2.83, ref_sub: 25913(T), 25921(T) }
865023 { gpa2: ref, gpa1: 2.95, ref_sub: 26821(T) }	865024 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26821(T) }	865031 { gpa2: ref, gpa1: 2.99, ref_sub: 25921(T) }	865032 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26721(T) }

865034 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }	865038 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }	865048 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T) }	865055 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }
865063 { gpa2: ref, gpa1: 3.02, ref_sub: 25913(T), 26721(T) }	865064 { gpa2: ref, gpa1: 3.14, ref_sub: 25913(T), 25921(T), 26821(T) }	865065 { gpa2: ref, gpa1: 3.18, ref_sub: 25921(T) }	865066 { gpa2: ref, gpa1: 2.94, ref_sub: 25913(T), 25921(T), 26721(T) }
865067 { gpa2: ref, gpa1: 2.98, ref_sub: 25913(T), 25921(T), 26721(T) }	865075 { gpa2: ref, gpa1: 3.17, ref_sub: 25921(T) }	865077 { gpa2: ref, gpa1: 2.80, ref_sub: 25913(T), 25921(T) }	865079 { gpa2: ref, gpa1: 3.04, ref_sub: 25913(T), 25921(T) }
865081 { gpa2: ref, gpa1: 2.94, ref_sub: 25921(T) }	865084 { gpa2: ref, gpa1: 2.81, ref_sub: 25921(T), 26821(T) }	865087 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }	865093 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }
865098 { gpa2: ref, gpa1: 3.01, ref_sub: 25913(T), 25921(T), 26721(T) }	865099 { gpa2: ref, gpa1: 2.90, ref_sub: 25913(T) }	865101 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }	865103 { gpa2: ref, gpa1: 2.95, ref_sub: 25921(T), 26721(T) }
865106 { gpa2: ref, gpa1: 3.27, ref_sub: 25921(T) }	865108 { gpa2: ref, gpa1: 3.25, ref_sub: 26821(T) }	865111 { gpa2: ref, gpa1: 3.03, ref_sub: 25921(T), 25922(T) }	865113 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T) }
865115 { gpa2: ref, gpa1: 3.16, ref_sub: 25913(T), 25921(T), 25922(T) }	865116 { gpa2: ref, gpa1: 3.05, ref_sub: 25913(T), 25921(T), 25922(T) }	865117 { gpa2: ref, gpa1: 3.33, ref_sub: 25921(T) }	865118 { gpa2: ref, gpa1: 3.17, ref_sub: 25913(T), 25922(T) }
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865145 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	865146 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25922(T) }	865153 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 27021(T) }	865156 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 27021(T) }
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865201 { gpa2: ref, gpa1: 2.65, ref_sub: 26811(T), 28521(T) }	865203 { gpa2: ref, gpa1: 2.75, ref_sub: 25921(T), 26811(T), 28521(T) }	865206 { gpa2: ref, gpa1: 2.98, ref_sub: 26811(T), 28521(T) }	865207 { gpa2: ref, gpa1: 2.90, ref_sub: 25921(T), 28521(T) }
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865310 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26811(T) }	865315 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26811(T) }	865317 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T) }	865319 { gpa2: ref, gpa1: 2.99, ref_sub: 25921(T) }
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865340 { gpa2: 3.28, gpa1: ref, ref_sub: 25911(T) }	865343 { gpa2: ref, gpa1: 3.08, ref_sub: 25721(T), 26811(T) }	865345 { gpa2: ref, gpa1: 3.23, ref_sub: 25921(T), 26421(T) }	865346 { gpa2: ref, gpa1: 2.77, ref_sub: 25912(T), 26421(T), 26811(T) }
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865378 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T) }	865380 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T), 26811(T) }	865381 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26711(T), 26721(T), 26811(T) }	865384 { gpa2: ref, gpa1: 2.85, ref_sub: 25921(T) }
865391 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26721(T), 26811(T) }	865396 { gpa2: ref, gpa1: 2.65, ref_sub: 25921(T), 26721(T) }	865397 { gpa2: ref, gpa1: 2.88, ref_sub: 26721(T) }	865403 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26721(T), 26811(T) }
865406 { gpa2: ref, gpa1: 2.94, ref_sub: 25921(T), 26721(T), 26811(T) }	865407 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T) }	865411 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25922(T), 26721(T), 29411(T) }	865413 { gpa2: ref, gpa1: 2.89, ref_sub: 25722(T), 25921(T), 26721(T) }
865421 { gpa2: ref, gpa1: 3.44, ref_sub: 26721(T) }	865423 { gpa2: ref, gpa1: 2.89, ref_sub: 25921(T), 26721(T), 26811(T) }	865424 { gpa2: ref, gpa1: 3.04, ref_sub: 26721(T) }	865425 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26721(T) }
865427 { gpa2: ref, gpa1: 2.93, ref_sub: 25921(T), 25922(T), 26721(T) }	865434 { gpa2: ref, gpa1: 3.04, ref_sub: 25921(T) }	865436 { gpa2: ref, gpa1: 2.94, ref_sub: 26721(T), 26811(T) }	865437 { gpa2: ref, gpa1: 2.93, ref_sub: 26721(T) }
865441 { gpa2: ref, gpa1: 3.06, ref_sub: 26721(T) }	865442 { gpa2: ref, gpa1: 3.02, ref_sub: 25921(T), 25922(T), 26811(T) }	865446 { gpa2: ref, gpa1: 3.06, ref_sub: 25921(T), 26721(T), 26811(T) }	865447 { gpa2: ref, gpa1: 3.19, ref_sub: 26721(T) }
865453 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26711(T), 26811(T) }	871137 { gpa2: ref, gpa1: 3.18, ref_sub: 25913(T) }	872768 { gpa2: ref, gpa1: 3.05, ref_sub: 25913(T), 25921(T) }	873459 { gpa2: ref, gpa1: 3.21, ref_sub: 25921(T) }
885317 { gpa2: ref, gpa1: 3.28, ref_sub: 26811(T) }	885366 { gpa2: ref, gpa1: 3.40, ref_sub: 25921(T) }	885501 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T) }	

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

669277 { 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }	768608 { 25913(T), 25921(T), 26721(T), 26811(T), 26821(T) }	768667 { 25721(T), 25812(P), 25911(T), 25912(T), 25913(P), 25921(T,P), 26721(T,P), 26821(T,P) }	768679 { 25913(T), 25921(T), 26721(T), 26821(T) }
768743 { 25911(T), 25913(T), 25921(T), 26711(T), 26721(T), 26811(T), 26821(T) }	768860 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 27012(T) }	769061 { 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	769239 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }
769275 { 25711(T), 25721(T), 25722(T), 25811(T), 25812(P), 25911(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26811(T,P) }	864253 { 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26711(T), 26712(T), 26721(T,P), 26722(T,P), 26811(T,P) }	864258 { 25921(P), 25922(P), 26721(P), 26722(P), 26811(T,P) }	864261 { 25921(T), 25922(T), 26721(T), 26811(T) }
864272 { 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }	864343 { 25911(T), 25912(T), 25921(T,P), 25922(P), 26721(P), 26722(P), 26811(T,P) }	864398 { 25721(T), 25811(T), 25812(P), 25912(T), 25913(T,P), 25921(P), 26711(T), 26721(T,P), 26821(T,P) }	864426 { 25911(T), 25912(T), 25913(T), 25921(T), 26721(T), 26821(T) }
864434 { 25912(T), 25913(T), 25921(T), 26721(T), 26821(T) }	864435 { 25721(T), 25722(T), 25811(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26721(T,P), 26821(T,P) }	864459 { 25912(T), 25913(T), 25921(T), 26721(T), 26811(T), 26821(T) }	864472 { 25921(T), 25922(T), 26711(T), 27021(T) }
864480 { 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 27021(T) }	864490 { 25722(T), 25911(T), 25921(T), 25922(T), 27021(T) }	864497 { 25913(T), 25921(T), 25922(T), 27021(T) }	864500 { 25911(T), 25913(T), 25921(T), 25922(T), 27021(T) }

864525 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }	864526 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	864530 { 25913(T), 25921(T), 26811(T), 28521(T) }	864537 { 25913(T), 25921(T), 26811(T), 28521(T) }
864538 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }	864548 { 25913(T), 25921(T), 26811(T), 28521(T) }	864558 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	864562 { 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }
864584 { 25712(T), 25722(T), 25911(T), 25921(T), 26811(T), 28521(T) }	864590 { 25722(T), 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }	864591 { 25722(T), 25913(T), 25921(T), 26811(T) }	864603 { 25722(T), 25911(T), 25921(T), 26811(T), 28521(T) }
864606 { 25721(T), 25812(P), 25913(P), 25921(P), 26811(T,P), 28521(T,P), 28522(P) }	864638 { 25911(T), 25912(T), 25921(T), 26421(T), 26811(T) }	864650 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }	864688 { 25722(T), 25911(T), 25922(T), 26721(T), 26811(T) }
864798 { 25721(T), 25911(T), 25912(T), 25921(T), 26811(T) }	864860 { 25721(T), 25911(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }	864875 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	864879 { 25711(T), 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }
864884 { 25721(T), 25911(T), 25921(T), 25922(T), 26721(T) }	864890 { 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }	864909 { 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }	864919 { 25721(T), 25911(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }
864922 { 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }	864991 { 25721(T), 25722(T), 25811(T), 25812(P), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26721(T,P), 26811(T), 26821(T,P) }	864993 { 25721(T), 25722(T), 25811(T), 25812(P), 25913(T,P), 25921(T,P), 26721(T,P), 26821(T,P) }	865009 { 25913(T), 25921(T), 26721(T), 26811(T), 26821(T) }
865012 { 25913(T), 25921(T), 26721(T), 26821(T) }	865054 { 25721(T), 25722(T), 25811(T), 25812(P), 25913(T,P), 25921(T,P), 26721(T,P), 26811(T), 26821(T,P) }	865071 { 25721(T), 25722(T), 25811(T), 25812(P), 25913(T,P), 25921(T,P), 26721(T,P), 26811(T), 26821(T,P) }	865073 { 25721(T), 25722(T), 25811(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26721(T,P), 26821(T,P) }
865074 { 25721(T), 25913(T), 25921(T), 26821(T) }	865082 { 25913(T), 25921(T), 26711(T), 26721(T), 26811(T), 26821(T) }	865105 { 25913(T), 25921(T), 26721(T), 26821(T) }	865120 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T) }
865164 { 25721(T), 25913(T,P), 25921(P), 25922(T,P), 26711(T,P), 27021(T,P) }	865180 { 25913(T), 25921(T), 26811(T), 28521(T) }	865184 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	865205 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }
865244 { 25913(T), 25921(T), 26811(T), 28521(T) }	865256 { 25913(T), 25921(T), 26811(T), 28521(T) }	865257 { 25721(T), 25812(P), 25913(T,P), 25921(T,P), 26811(P), 28521(P), 28522(P) }	865263 { 25712(T), 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }
865276 { 25721(T), 25911(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	865309 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25913(T), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }	865323 { 25721(T), 25812(P), 25912(T,P), 25913(T), 25921(P), 26421(P), 26811(T,P), 27011(P) }	865368 { 25721(T), 25811(T), 25812(P), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26721(T,P), 26811(T,P), 29411(T) }
865392 { 25921(T), 25922(T), 26721(T), 26811(T) }	865398 { 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }	865401 { 25722(T), 25911(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	865408 { 25911(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T), 29411(T) }
865414 { 25911(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	865417 { 25722(T), 25911(T), 25921(T), 25922(T), 26721(T) }	865418 { 25921(T), 25922(T), 26721(T), 26811(T) }	865426 { 25921(T), 25922(T), 26721(T), 26811(T) }
865428 { 25921(T), 25922(T), 26721(T), 26811(T) }	865429 { 25811(T), 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }	865438 { 25722(T), 25921(T), 25922(T), 26721(T), 26811(T) }	865444 { 25722(T), 25922(T), 26721(T), 26811(T), 29411(T) }
865451 { 25712(T), 25721(T), 25722(T), 25811(T), 25812(P), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26811(T,P), 29411(T) }	871356 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }		

Note:

1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.
2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file

(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
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Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

54050 - Haji Abul Hossain Institute Of Technology, Tangail

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

865456 (gpa2: 3.49, gpa1: 3.47)	865459 (gpa2: 3.24, gpa1: 3.32)	865462 (gpa2: 3.20, gpa1: 3.23)	865463 (gpa2: 3.03, gpa1: 3.14)
865468 (gpa2: 3.60, gpa1: 3.47)	865470 (gpa2: 3.41, gpa1: 3.58)	865473 (gpa2: 3.13, gpa1: 3.12)	865478 (gpa2: 3.71, gpa1: 3.38)
865482 (gpa2: 3.04, gpa1: 2.88)	865501 (gpa2: 3.36, gpa1: 3.14)	865512 (gpa2: 3.24, gpa1: 3.01)	865520 (gpa2: 3.00, gpa1: 3.06)
865529 (gpa2: 3.25, gpa1: 3.02)	865534 (gpa2: 3.34, gpa1: 3.24)	865536 (gpa2: 3.56, gpa1: 3.50)	865537 (gpa2: 2.94, gpa1: 3.14)
865545 (gpa2: 3.64, gpa1: 3.64)	865546 (gpa2: 3.20, gpa1: 3.00)	865548 (gpa2: 2.98, gpa1: 3.07)	865558 (gpa2: 3.27, gpa1: 3.19)
865562 (gpa2: 3.56, gpa1: 3.40)	865566 (gpa2: 3.68, gpa1: 3.40)	865572 (gpa2: 3.15, gpa1: 3.65)	865582 (gpa2: 2.88, gpa1: 3.35)
865583 (gpa2: 2.98, gpa1: 3.05)	865588 (gpa2: 3.63, gpa1: 3.68)	865591 (gpa2: 3.79, gpa1: 3.73)	865597 (gpa2: 3.15, gpa1: 2.98)
865599 (gpa2: 3.38, gpa1: 3.30)	865606 (gpa2: 3.35, gpa1: 3.20)	865617 (gpa2: 3.26, gpa1: 3.20)	

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

769472 { gpa2: ref, gpa1: 2.34, ref_sub: 25912(T), 25921(T), 26811(T) }	769519 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26721(T) }	769555 { gpa2: ref, gpa1: 2.40, ref_sub: 26721(T) }	769570 { gpa2: ref, gpa1: 2.29, ref_sub: 25921(T), 25922(T), 26722(T) }
769592 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26711(T), 28521(T) }	769613 { gpa2: ref, gpa1: 2.78, ref_sub: 28521(T) }	769619 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26711(T), 28521(T) }	865455 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T) }
865457 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T) }	865460 { gpa2: ref, gpa1: 2.75, ref_sub: 25921(T), 26811(T) }	865461 { gpa2: ref, gpa1: 3.12, ref_sub: 25921(T) }	865467 { gpa2: ref, gpa1: 2.99, ref_sub: 25921(T) }
865469 { gpa2: ref, gpa1: 3.12, ref_sub: 25921(T) }	865472 { gpa2: ref, gpa1: 3.37, ref_sub: 25921(T) }	865474 { gpa2: ref, gpa1: 2.63, ref_sub: 25912(T), 25921(T), 26811(T) }	865475 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }
865477 { gpa2: ref, gpa1: 2.93, ref_sub: 25912(T), 25921(T) }	865480 { gpa2: ref, gpa1: 2.97, ref_sub: 25912(T), 25921(T) }	865481 { gpa2: ref, gpa1: 3.36, ref_sub: 25921(T) }	865484 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }
865485 { gpa2: ref, gpa1: 2.96, ref_sub: 25921(T) }	865487 { gpa2: ref, gpa1: 2.96, ref_sub: 25921(T), 26811(T) }	865488 { gpa2: ref, gpa1: 2.89, ref_sub: 25921(T) }	865494 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }
865495 { gpa2: ref, gpa1: 2.52, ref_sub: 25921(T), 26811(T) }	865496 { gpa2: ref, gpa1: 2.88, ref_sub: 25921(T) }	865497 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T) }	865498 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }
865500 { gpa2: ref, gpa1: 2.58, ref_sub: 25912(T), 25921(T), 26811(T) }	865503 { gpa2: ref, gpa1: 2.92, ref_sub: 25921(T) }	865506 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T), 26721(T), 26811(T) }	865511 { gpa2: ref, gpa1: ref, ref_sub: 25712(T), 25911(T), 26721(T), 26811(T) }
865513 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25922(T), 26721(T) }	865516 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25922(T), 26721(T), 26811(T) }	865517 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26721(T) }	865518 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25922(T), 26711(T), 26721(T) }
865524 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25922(T) }	865525 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T) }	865527 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T), 26721(T) }	865528 { gpa2: ref, gpa1: 2.98, ref_sub: 26721(T) }
865535 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26721(T), 26811(T) }	865538 { gpa2: ref, gpa1: 3.05, ref_sub: 26721(T) }	865539 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T) }	865540 { gpa2: ref, gpa1: 2.45, ref_sub: 26721(T) }
865542 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26711(T), 26712(T), 26721(T) }	865544 { gpa2: ref, gpa1: 2.88, ref_sub: 26721(T) }	865551 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26721(T), 26811(T) }	865556 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26711(T), 26721(T) }
865565 { gpa2: ref, gpa1: 3.23, ref_sub: 28521(T) }	865567 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }	865574 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26811(T), 28521(T) }	865579 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T), 28521(T) }
865581 { gpa2: ref, gpa1: 2.98, ref_sub: 26811(T) }	865584 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 26811(T), 28521(T) }	865585 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	865590 { gpa2: ref, gpa1: 3.50, ref_sub: 25921(T), 28521(T) }
865592 { gpa2: ref, gpa1: ref, ref_sub: 25712(T), 25722(T), 25911(T), 25913(T), 28521(T) }	865593 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 28521(T) }	865598 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T) }	865600 { gpa2: ref, gpa1: 2.68, ref_sub: 25913(T), 28521(T) }

865601 { gpa2: ref, gpa1: 2.70, ref_sub: 25913(T), }	865604 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T) }	865607 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26811(T), 28521(T) }	865609 { gpa2: ref, gpa1: 2.88, ref_sub: 25913(T), }
865611 { gpa2: ref, gpa1: 3.13, ref_sub: 28521(T), }	865612 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 28521(T) }	865615 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26811(T), 28521(T) }	865616 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T) }
25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.			
769505 { 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	769631 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	865464 { 25721(T), 25812(P), 25911(T), 25912(T,P), 25913(T), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }	865465 { 25911(T), 25912(T), 25921(T), 26421(T), 26811(T) }
865466 { 25712(T), 25912(T), 25921(T), 26421(T), 26811(T) }	865479 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25921(T,P), 26411(T), 26421(T,P), 26811(T,P), 27011(P) }	865549 { 25721(T), 25722(T), 25911(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	865554 { 25721(T), 25722(T), 25912(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }
865563 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	865564 { 25711(T), 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	865569 { 25722(T), 25911(T), 25912(T), 25921(T), 26811(T), 28521(T) }	865576 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }
865580 { 25711(T), 25721(T), 25722(T), 25812(P), 25912(T), 25913(T,P), 25921(P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	865589 { 25721(T), 25722(T), 25812(P), 25912(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	865613 { 25711(T), 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }	865614 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.



(Md. Kapayet Ullah)
 Controller of Examinations
 Bangladesh Technical Education Board, Dhaka
 Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

54064 - Exalt Institute Of Technology, Tangail

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

865623 (gpa2: 3.62, gpa1: 3.43)

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

865620 { gpa2: ref, gpa1: 2.99, ref_sub:
25921(T), 26721(T), 26811(T) }

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(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
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Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

54131 - Tangail Institute Of Science And Technology, Tangail

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

865630 (gpa2: 3.26, gpa1: 3.44) 865631 (gpa2: 3.42, gpa1: 3.43)

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

769677 { gpa2: ref, gpa1: 2.76, ref_sub:
25912(T), 25921(T), 26811(T) } 865627 { gpa2: ref, gpa1: 2.72, ref_sub:
25912(T), 25921(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

769710 { 25911(T), 25912(T), 25921(T),
25922(T), 26721(T), 26811(T) }

865629 { 25722(T), 25911(T), 25912(T),
25921(T), 26721(T), 26811(T) }

865634 { 25721(T), 25722(T), 25911(T),
25912(T), 25921(T,P), 25922(T,P), 26712(T),
26721(T,P), 26722(T,P), 26811(T,P) }

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

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5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

54136 - Modhupur Engineering College, Tangail

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

865649 { 25721(T), 25812(P), 25912(T,P),
25921(T,P), 26421(T,P), 26811(P), 27011(P) }

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(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

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522. Guard file



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Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

54175 - Eugenic Institute of Science and Engineering, Tangail

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

865676 { gpa2: 3.76, gpa1: 3.81 }

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

769739 { gpa2: ref, gpa1: 2.87, ref_sub: 25722(T), 25912(T), 25921(T) } 769741 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 25922(T), 26711(T), 26811(T) } 865673 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25912(T), 25913(T) } 865675 { gpa2: ref, gpa1: 3.17, ref_sub: 25921(T), 26811(T) }

865679 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26711(T), 26721(T), 26811(T) } 865680 { gpa2: ref, gpa1: 2.88, ref_sub: 26811(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

865682 { 25722(T), 25911(T), 25913(T), 26811(T), 28521(T) }

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

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- 6-55. Principal, Govt. Polytechnic Institute.
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- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
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522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

54282 - SSS Non-Govt. Polytechnic Institute, Tangail

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

865687 (gpa2: 3.23, gpa1: 2.86)	865689 (gpa2: 3.30, gpa1: 3.03)	865699 (gpa2: 3.24, gpa1: 3.16)	865700 (gpa2: 3.08, gpa1: 3.38)
865701 (gpa2: 2.92, gpa1: 3.05)	865702 (gpa2: 3.48, gpa1: 3.57)	865703 (gpa2: 2.65, gpa1: 2.76)	865704 (gpa2: 3.34, gpa1: 3.55)
865705 (gpa2: 3.08, gpa1: 3.12)	865707 (gpa2: 3.19, gpa1: 3.29)	865717 (gpa2: 2.85, gpa1: 2.88)	865720 (gpa2: 2.93, gpa1: 2.82)
865722 (gpa2: 2.92, gpa1: 3.10)	865727 (gpa2: 3.49, gpa1: 3.31)	865728 (gpa2: 3.42, gpa1: 3.52)	

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

769787 { gpa2: ref, gpa1: 2.73, ref_sub: 25921(T), 26721(T), 26811(T) }	865691 { gpa2: ref, gpa1: 3.42, ref_sub: 25912(T), 25921(T) }	865696 { gpa2: ref, gpa1: 3.21, ref_sub: 25722(T), 25921(T), 26811(T) }	865697 { gpa2: ref, gpa1: 3.22, ref_sub: 26811(T) }
865698 { gpa2: ref, gpa1: 3.15, ref_sub: 25921(T) }	865706 { gpa2: ref, gpa1: 2.70, ref_sub: 25921(T), 26721(T) }	865708 { gpa2: ref, gpa1: 2.76, ref_sub: 26811(T) }	865714 { gpa2: ref, gpa1: 2.76, ref_sub: 25921(T) }
865726 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T) }			

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

769751 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	865690 { 25911(T), 25912(T), 25921(T), 26421(T), 26811(T) }	865694 { 25712(T), 25721(T), 25722(T), 25811(T), 25812(P), 25911(T), 25912(T,P), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }	865695 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }
865709 { 25722(T), 25921(T), 25922(T), 26721(T) }	865716 { 25722(T), 25921(T), 26721(T), 26811(T) }		

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Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

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4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
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522. Guard file



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Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

54336 - Mushuddi Engineering And Technology Institute, Tangail

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

865734 (gpa2: 3.29, gpa1: 3.51) 865735 (gpa2: 3.31, gpa1: 3.45) 865740 (gpa2: 3.49, gpa1: 3.65) 865743 (gpa2: 3.38, gpa1: 3.52)

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

865731 { gpa2: ref, gpa1: 3.33, ref_sub: 26811(T) } 865732 { gpa2: ref, gpa1: 3.52, ref_sub: 26811(T) } 865733 { gpa2: ref, gpa1: 3.43, ref_sub: 25921(T), 26811(T) } 865742 { gpa2: ref, gpa1: 3.40, ref_sub: 25921(T) }

865745 { gpa2: ref, gpa1: 3.50, ref_sub: 25921(T) } 865746 { gpa2: ref, gpa1: 3.52, ref_sub: 25921(T) } 865747 { gpa2: ref, gpa1: 3.29, ref_sub: 25921(T), 26721(T) } 865752 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25921(T), 26721(T) }

865764 { gpa2: 3.06, gpa1: ref, ref_sub: 25911(T), 25912(T) } 865772 { gpa2: ref, gpa1: 3.21, ref_sub: 25921(T) } 865773 { gpa2: ref, gpa1: 3.14, ref_sub: 25722(T), 25921(T) } 865774 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 25921(T) }

865778 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) } 865781 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) } 865782 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) } 865790 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25921(T), 26711(T) }

865791 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25921(T), 26811(T) } 865800 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25921(T), 26811(T) } 865801 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T) } 865803 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }

865805 { gpa2: ref, gpa1: 3.30, ref_sub: 25921(T) } 886015 { gpa2: ref, gpa1: 3.31, ref_sub: 25722(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

865744 { 25721(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(P) } 865762 { 25722(T), 25921(T), 26711(T), 26721(T), 26722(T), 26811(T) } 865765 { 25722(T), 25911(T), 25921(T), 25922(T), 26711(T), 26811(T) } 865767 { 25722(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }

865769 { 25721(T), 25722(T), 25911(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) } 865787 { 25721(T), 25722(T), 25812(P), 25912(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) } 865793 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) } 865794 { 25722(T), 25911(T), 25913(T), 25921(T), 26811(T) }

865797 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }

Note:

- The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.
- The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

55053 - Jamalpur Institute Of Science & Technology, Jamalpur

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

669770 { 25721(T), 25722(T), 25812(P),
25912(T), 25913(T,P), 25921(T,P), 26811(T,P),
28521(T,P), 28522(P) }

865806 { 25721(T), 25722(T), 25812(P),
25911(T), 25912(T), 25913(T,P), 25921(T,P),
26811(T,P), 28521(T,P), 28522(P) }

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file

(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

55081 - Islampur Polytechnic Institute, Jamalpur

- 1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

865837 (gpa2: 3.54, gpa1: 3.55)

865845 (gpa2: 3.61, gpa1: 3.71)

Note:

1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.
2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.



(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

55100 - Sarishabari Science and Technology College , Jamalpur

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

865853 { 25721(T), 25722(T), 25911(T),
25912(T), 25921(T), 25922(T), 26711(T),
26721(T), 26811(T) }

Note:

1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.
2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

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1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file

(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

55101 - Jashimuddin Polytechnic Institute, Jamalpur

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

865855 { gpa2: 3.56, gpa1: 3.67 }	865863 { gpa2: 3.71, gpa1: 3.57 }	865864 { gpa2: 3.34, gpa1: 3.51 }	865871 { gpa2: 3.46, gpa1: 3.51 }
865873 { gpa2: 3.41, gpa1: 3.68 }	865913 { gpa2: 3.29, gpa1: 3.24 }	865914 { gpa2: 3.29, gpa1: 3.48 }	865917 { gpa2: 3.53, gpa1: 3.67 }
865921 { gpa2: 3.51, gpa1: 3.45 }	865926 { gpa2: 3.41, gpa1: 3.64 }	865928 { gpa2: 3.22, gpa1: 3.36 }	865941 { gpa2: 3.13, gpa1: 3.48 }
865947 { gpa2: 3.26, gpa1: 3.62 }	865949 { gpa2: 3.61, gpa1: 3.74 }	865976 { gpa2: 3.50, gpa1: 3.70 }	865977 { gpa2: 3.48, gpa1: 3.80 }
865981 { gpa2: 3.64, gpa1: 3.88 }	865983 { gpa2: 3.37, gpa1: 3.65 }	866008 { gpa2: 3.48, gpa1: 3.65 }	866011 { gpa2: 3.10, gpa1: 3.30 }

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

770104 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25921(T), 26711(T) }	865857 { gpa2: ref, gpa1: 3.38, ref_sub: 25722(T), 26421(T) }	865862 { gpa2: ref, gpa1: 3.45, ref_sub: 26811(T) }	865865 { gpa2: ref, gpa1: 3.34, ref_sub: 25722(T), 25912(T), 26811(T) }
865868 { gpa2: ref, gpa1: 3.42, ref_sub: 25912(T), 25921(T), 26811(T) }	865870 { gpa2: ref, gpa1: ref, ref_sub: 25811(T), 25921(T), 26411(T) }	865875 { gpa2: ref, gpa1: 3.23, ref_sub: 25912(T) }	865876 { gpa2: ref, gpa1: 3.38, ref_sub: 25722(T), 26811(T) }
865883 { gpa2: ref, gpa1: 3.53, ref_sub: 26811(T) }	865885 { gpa2: ref, gpa1: 3.17, ref_sub: 25912(T), 25921(T), 26811(T) }	865891 { gpa2: ref, gpa1: 3.59, ref_sub: 25722(T), 25912(T) }	865892 { gpa2: ref, gpa1: 3.39, ref_sub: 25912(T) }
865895 { gpa2: ref, gpa1: 3.49, ref_sub: 25912(T) }	865908 { gpa2: ref, gpa1: 3.42, ref_sub: 26421(T), 26811(T) }	865909 { gpa2: ref, gpa1: 3.49, ref_sub: 25921(T), 26811(T) }	865911 { gpa2: ref, gpa1: 3.32, ref_sub: 25921(T), 26421(T), 26811(T) }
865915 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T) }	865919 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 25921(T) }	865923 { gpa2: ref, gpa1: 3.38, ref_sub: 25722(T) }	865925 { gpa2: ref, gpa1: 3.86, ref_sub: 25722(T) }
865929 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 25921(T) }	865931 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 25921(T), 25922(T) }	865932 { gpa2: ref, gpa1: 3.33, ref_sub: 25722(T), 25921(T), 25922(T) }	865944 { gpa2: ref, gpa1: 3.31, ref_sub: 25722(T), 25921(T), 26721(T) }
865946 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 26721(T) }	865948 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	865953 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T) }	865957 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26811(T) }
865959 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 25921(T), 25922(T) }	865962 { gpa2: ref, gpa1: 3.33, ref_sub: 25921(T), 26721(T) }	865964 { gpa2: ref, gpa1: 3.38, ref_sub: 26721(T) }	865965 { gpa2: ref, gpa1: 3.24, ref_sub: 25722(T), 25921(T), 26721(T) }
865968 { gpa2: ref, gpa1: 3.26, ref_sub: 25921(T) }	865969 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	865970 { gpa2: ref, gpa1: 3.38, ref_sub: 25921(T) }	865972 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }
865975 { gpa2: ref, gpa1: 3.33, ref_sub: 25722(T) }	865980 { gpa2: ref, gpa1: 3.33, ref_sub: 25722(T), 25921(T) }	865982 { gpa2: ref, gpa1: 3.18, ref_sub: 25921(T), 26811(T) }	865987 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }
865988 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	865990 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	865991 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }	865998 { gpa2: ref, gpa1: 3.13, ref_sub: 25921(T) }
866000 { gpa2: ref, gpa1: 3.35, ref_sub: 25921(T) }	866001 { gpa2: ref, gpa1: 3.30, ref_sub: 25921(T) }	866005 { gpa2: ref, gpa1: 3.28, ref_sub: 25722(T), 25921(T), 26811(T) }	866009 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25921(T), 26811(T) }
866010 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }	866012 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }	866015 { gpa2: ref, gpa1: 3.53, ref_sub: 25921(T) }	866016 { gpa2: ref, gpa1: 3.55, ref_sub: 25921(T) }
866020 { gpa2: ref, gpa1: 3.53, ref_sub: 25921(T) }	866025 { gpa2: 3.21, gpa1: ref, ref_sub: 25911(T) }	866028 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	866034 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26721(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

769891 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25921(T,P), 26411(T), 26421(T,P),

26811(T,P), 27011(P) }	769960 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }	865854 { 25722(T), 25911(T), 25912(T), 25913(T), 26421(T), 26811(T) }	865856 { 25721(T), 25722(T), 25811(T), 25812(P), 25912(T,P), 25921(T,P), 26411(T), 26421(T,P), 26811(T,P), 27011(P) }
865869 { 25722(T), 25912(T), 25921(T), 26811(T) }	865874 { 25721(T), 25722(T), 25912(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }	865878 { 25722(T), 25912(T), 25921(T), 26421(T), 26811(T) }	865879 { 25722(T), 25912(T), 25921(T), 26421(T), 26811(T) }
865880 { 25722(T), 25912(T), 25921(T), 26421(T), 26811(T) }	865881 { 25722(T), 25912(T), 26421(T), 26811(T) }	865884 { 25722(T), 25912(T), 25913(T), 25921(T), 26421(T), 26811(T) }	865886 { 25722(T), 25912(T), 25913(T), 25921(T), 26811(T) }
865887 { 25912(T), 25913(T), 25921(T), 26421(T), 26811(T) }	865896 { 25722(T), 25912(T), 25921(T), 26811(T) }	865897 { 25722(T), 25912(T), 25921(T), 26421(T), 26811(T) }	865899 { 25722(T), 25912(T), 25921(T), 26421(T), 26811(T) }
865902 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25913(T), 25921(T,P), 26421(T,P), 26811(T,P) }	865904 { 25722(T), 25921(T), 26421(T), 26811(T) }	865905 { 25722(T), 25912(T), 25913(T), 26421(T), 26811(T) }	865930 { 25722(T), 25912(T), 25921(T), 25922(T), 26811(T) }
865934 { 25722(T), 25912(T), 25921(T), 25922(T), 26711(T), 26811(T) }	865935 { 25722(T), 25921(T), 25922(T), 26811(T) }	865936 { 25722(T), 25912(T), 25921(T), 25922(T), 26811(T) }	865937 { 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }
865938 { 25722(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	865939 { 25722(T), 25921(T), 26721(T), 26811(T) }	865954 { 25722(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	865955 { 25721(T), 25722(T), 25912(T), 25921(T), 25922(T), 26721(T) }
865960 { 25722(T), 25921(T), 25922(T), 26721(T), 26811(T) }	865974 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T), 28522(P) }	865984 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T), 28522(P) }	865993 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }
865996 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T), 28522(P) }	865997 { 25721(T), 25722(T), 25911(T), 25913(T), 25921(T), 26711(T), 26811(T) }	866024 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	866029 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }

Note:

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(Md. Kapayet Ullah)
 Controller of Examinations
 Bangladesh Technical Education Board, Dhaka
 Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

55104 - Jamalpur College of Engineering and Technology, Jamalpur

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

866033 { gpa2: ref, gpa1: 3.41, ref_sub:
25722(T), 25912(T), 26811(T) }

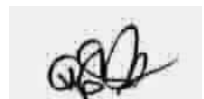
25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

866036 { 25721(T), 25722(T), 25911(T),
25912(T), 25921(T), 25922(T), 26721(T),
26722(T), 26811(T) }

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.



(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

55123 - Muktijoddha Science and Technology College, Jamalpur

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

866056 { gpa2: ref, gpa1: 3.21, ref_sub: 25922(T), 26721(T), 26811(T) }	866061 { gpa2: ref, gpa1: 3.13, ref_sub: 25722(T), 25921(T), 26811(T) }	866072 { gpa2: ref, gpa1: 3.28, ref_sub: 25921(T), 26811(T) }	866076 { gpa2: ref, gpa1: 3.33, ref_sub: 25921(T), 26811(T) }
866079 { gpa2: ref, gpa1: 3.00, ref_sub: 25913(T), 25921(T), 26811(T) }	866081 { gpa2: ref, gpa1: 3.35, ref_sub: 26811(T), 28521(T) }		

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

866038 { 25921(T), 25922(T), 26721(T), 26811(T) }	866039 { 25921(T), 25922(T), 26721(T), 26811(T) }	866040 { 25921(T), 25922(T), 26721(T), 26811(T) }	866042 { 25921(T), 25922(T), 26721(T), 26811(T) }
866043 { 25721(T), 25722(T), 25911(T), 25921(T), 25922(T), 26712(T), 26721(T), 26722(T), 26811(T) }	866045 { 25722(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }	866047 { 25722(T), 25921(T), 25922(T), 26721(T), 26811(T) }	866048 { 25722(T), 25921(T), 25922(T), 26721(T), 26811(T) }
866051 { 25722(T), 25921(T), 25922(T), 26811(T) }	866053 { 25921(T), 25922(T), 26721(T), 26811(T) }	866054 { 25921(T), 25922(T), 26721(T), 26811(T) }	866055 { 25721(T), 25722(T), 25911(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }
866059 { 25711(T), 25722(T), 25922(T), 26721(T), 26811(T) }	866068 { 25722(T), 25913(T), 25921(T), 26811(T), 28521(T) }	866080 { 25711(T), 25721(T), 25722(T), 25911(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	866082 { 25721(T), 25722(T), 25913(T), 25921(T), 26811(T), 28521(T) }

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

55160 - Sananda Bari Polytechnic Institute, Jamalpur

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

866092 { gpa2: ref, gpa1: 3.33, ref_sub:
25921(T), 26811(T) } 866093 { gpa2: ref, gpa1: 3.33, ref_sub:
25921(T), 26811(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

866090 { 25722(T), 25921(T), 25922(T),
26721(T), 26811(T) }

Note:

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(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

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3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
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- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
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522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

55161 - Jamalpur Model Polytechnic Institute, Jamalpur

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

866095 (gpa2: 3.49, gpa1: 3.53) 866096 (gpa2: 3.56, gpa1: 3.64)

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

866097 { gpa2: ref, gpa1: 3.26, ref_sub: 26421(T), 26811(T) } 866098 { gpa2: ref, gpa1: 3.30, ref_sub: 25912(T) } 866099 { gpa2: ref, gpa1: 3.29, ref_sub: 25912(T), 26811(T) } 866100 { gpa2: ref, gpa1: 3.58, ref_sub: 25722(T) }

866103 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) } 866106 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T) } 866107 { gpa2: ref, gpa1: 3.14, ref_sub: 25921(T), 25922(T) } 866118 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25921(T), 25922(T) }

866128 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T) } 866130 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

866094 { 25722(T), 25912(T), 25921(T), 26421(T), 26811(T) } 866105 { 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) } 866110 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) } 866112 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }

866114 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) } 866116 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) } 866119 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 27012(T) } 866123 { 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }

866133 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.



(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

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2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
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- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

55220 - Afroza Farid Polytechnic Institute (AFPI), Jamalpur

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

885859 { gpa2: 3.41, gpa1: 3.55 }

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

866138 { gpa2: ref, gpa1: 3.60, ref_sub: 25722(T)
}

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(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
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- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

56018 - Sherpur Polytechnic Institute, Sherpur

- 1** It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

688883 (gpa2: 2.81, gpa1: 3.55)	845850 (gpa2: 2.73, gpa1: 3.13)	846680 (gpa2: 2.88, gpa1: 3.45)	866151 (gpa2: 3.86, gpa1: 3.46)
866155 (gpa2: 2.75, gpa1: 3.04)	866156 (gpa2: 3.15, gpa1: 3.28)	866159 (gpa2: 3.35, gpa1: 3.12)	866161 (gpa2: 3.83, gpa1: 3.80)
866164 (gpa2: 3.78, gpa1: 3.63)	866168 (gpa2: 3.40, gpa1: 3.45)	866178 (gpa2: 3.33, gpa1: 3.29)	866180 (gpa2: 3.45, gpa1: 3.47)
866190 (gpa2: 3.19, gpa1: 3.40)	866191 (gpa2: 3.40, gpa1: 3.57)	866198 (gpa2: 3.00, gpa1: 3.12)	866202 (gpa2: 3.95, gpa1: 3.87)
866213 (gpa2: 3.20, gpa1: 3.16)	866220 (gpa2: 3.70, gpa1: 3.75)	866221 (gpa2: 3.40, gpa1: 3.13)	866222 (gpa2: 3.56, gpa1: 3.16)
866227 (gpa2: 3.31, gpa1: 3.32)	866228 (gpa2: 3.14, gpa1: 3.29)	866229 (gpa2: 3.09, gpa1: 3.01)	866230 (gpa2: 3.24, gpa1: 3.12)
866239 (gpa2: 3.46, gpa1: 3.36)	866243 (gpa2: 3.90, gpa1: 3.66)	866244 (gpa2: 3.15, gpa1: 3.23)	866248 (gpa2: 3.48, gpa1: 3.51)
866254 (gpa2: 3.01, gpa1: 3.21)	866286 (gpa2: 3.01, gpa1: 3.29)	866287 (gpa2: 3.60, gpa1: 3.73)	866302 (gpa2: 3.83, gpa1: 3.93)
866303 (gpa2: 3.76, gpa1: 3.86)	866317 (gpa2: 2.82, gpa1: 3.45)	866321 (gpa2: 3.40, gpa1: 3.71)	866323 (gpa2: 3.32, gpa1: 3.79)
866351 (gpa2: 3.11, gpa1: 3.31)	866352 (gpa2: 3.82, gpa1: 3.87)	866353 (gpa2: 3.17, gpa1: 3.31)	866383 (gpa2: 3.17, gpa1: 3.20)
866384 (gpa2: 3.02, gpa1: 2.94)	866418 (gpa2: 3.43, gpa1: 3.45)	866424 (gpa2: 3.02, gpa1: 3.25)	866433 (gpa2: 3.73, gpa1: 3.65)
866437 (gpa2: 3.08, gpa1: 3.35)	866438 (gpa2: 3.14, gpa1: 3.03)	866447 (gpa2: 3.49, gpa1: 3.50)	866448 (gpa2: 3.55, gpa1: 3.75)
866449 (gpa2: 2.98, gpa1: 3.50)	866475 (gpa2: 3.06, gpa1: 3.05)	866478 (gpa2: 3.73, gpa1: 3.83)	866483 (gpa2: 3.80, gpa1: 3.90)
866484 (gpa2: 3.31, gpa1: 3.70)	866486 (gpa2: 3.06, gpa1: 3.18)	866490 (gpa2: 3.15, gpa1: 3.15)	866492 (gpa2: 3.04, gpa1: 3.34)
866499 (gpa2: 3.10, gpa1: 2.95)	866501 (gpa2: 3.04, gpa1: 3.11)	866506 (gpa2: 3.89, gpa1: 3.82)	866514 (gpa2: 3.19, gpa1: 3.23)
866521 (gpa2: 3.56, gpa1: 3.55)	866524 (gpa2: 2.94, gpa1: 3.10)	866531 (gpa2: 3.20, gpa1: 3.22)	866533 (gpa2: 3.59, gpa1: 3.51)
866539 (gpa2: 3.33, gpa1: 3.23)	866542 (gpa2: 2.88, gpa1: 3.50)	866544 (gpa2: 2.94, gpa1: 3.05)	866547 (gpa2: 3.30, gpa1: 3.39)
866558 (gpa2: 3.29, gpa1: 3.17)	866562 (gpa2: 3.58, gpa1: 3.11)	866566 (gpa2: 3.18, gpa1: 3.03)	866568 (gpa2: 3.06, gpa1: 3.07)
866572 (gpa2: 3.26, gpa1: 3.07)	866576 (gpa2: 3.03, gpa1: 2.95)	866579 (gpa2: 3.78, gpa1: 3.68)	866581 (gpa2: 3.33, gpa1: 3.03)
866582 (gpa2: 3.89, gpa1: 3.75)	866583 (gpa2: 3.86, gpa1: 3.85)	866587 (gpa2: 3.33, gpa1: 3.39)	866588 (gpa2: 3.76, gpa1: 3.53)
866594 (gpa2: 2.65, gpa1: 3.36)	866598 (gpa2: 3.13, gpa1: 3.52)	866600 (gpa2: 3.75, gpa1: 3.90)	866601 (gpa2: 3.49, gpa1: 3.79)
866604 (gpa2: 3.49, gpa1: 3.88)	866612 (gpa2: 3.49, gpa1: 3.71)	866617 (gpa2: 3.84, gpa1: 3.69)	866620 (gpa2: 3.16, gpa1: 3.40)
866623 (gpa2: 2.73, gpa1: 3.48)	866624 (gpa2: 3.66, gpa1: 3.74)	866625 (gpa2: 3.38, gpa1: 3.46)	866626 (gpa2: 3.80, gpa1: 3.83)
866631 (gpa2: 3.68, gpa1: 3.81)	866633 (gpa2: 3.06, gpa1: 3.38)	866634 (gpa2: 3.68, gpa1: 3.81)	866636 (gpa2: 3.72, gpa1: 3.79)
866644 (gpa2: 3.18, gpa1: 3.43)	866661 (gpa2: 2.71, gpa1: 3.06)	866696 (gpa2: 2.90, gpa1: 3.40)	866699 (gpa2: 2.92, gpa1: 3.13)
866712 (gpa2: 3.55, gpa1: 3.80)	866713 (gpa2: 3.50, gpa1: 3.70)	873368 (gpa2: 3.50, gpa1: 3.32)	876910 (gpa2: 3.10, gpa1: 3.15)
877541 (gpa2: 2.90, gpa1: 3.29)	877826 (gpa2: 3.53, gpa1: 3.63)	877839 (gpa2: 2.58, gpa1: 3.26)	877848 (gpa2: 3.34, gpa1: 3.67)
885862 (gpa2: 2.98, gpa1: 3.37)			

- 2** It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

670809 { gpa2: ref, gpa1: 3.08, ref_sub: 25921(T), 26811(T) }	770558 { gpa2: ref, gpa1: 2.64, ref_sub: 25913(T), 25921(T), 26821(T) }	839410 { gpa2: ref, gpa1: 3.40, ref_sub: 26811(T) }	842055 { gpa2: ref, gpa1: 2.93, ref_sub: 25722(T), 25922(T), 26721(T) }
866154 { gpa2: ref, gpa1: 3.03, ref_sub: 25912(T) }	866158 { gpa2: ref, gpa1: 3.07, ref_sub: 25912(T) }	866160 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	866162 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26711(T) }

866163 { gpa2: ref, gpa1: 3.01, ref_sub: 25912(T) }	866167 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26411(T) }	866169 { gpa2: ref, gpa1: 3.41, ref_sub: 25721(T), 25921(T) }	866170 { gpa2: ref, gpa1: 3.28, ref_sub: 25912(T), 25921(T) }
866172 { gpa2: ref, gpa1: 3.33, ref_sub: 25912(T) }	866174 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26411(T), 26811(T) }	866175 { gpa2: ref, gpa1: 3.01, ref_sub: 25912(T), 26811(T) }	866176 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26411(T), 26811(T) }
866181 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26411(T) }	866186 { gpa2: ref, gpa1: 2.90, ref_sub: 25912(T), 25921(T) }	866187 { gpa2: ref, gpa1: 2.97, ref_sub: 25921(T) }	866188 { gpa2: ref, gpa1: 2.92, ref_sub: 25912(T) }
866189 { gpa2: ref, gpa1: 3.28, ref_sub: 25912(T) }	866192 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26421(T) }	866193 { gpa2: ref, gpa1: 3.36, ref_sub: 25912(T) }	866199 { gpa2: ref, gpa1: 3.12, ref_sub: 25722(T), 25912(T), 25921(T) }
866200 { gpa2: ref, gpa1: 3.03, ref_sub: 25912(T) }	866201 { gpa2: ref, gpa1: 3.23, ref_sub: 25912(T) }	866203 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T) }	866206 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26421(T) }
866207 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26421(T) }	866210 { gpa2: ref, gpa1: 3.43, ref_sub: 26421(T) }	866216 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T) }	866223 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26421(T) }
866231 { gpa2: ref, gpa1: 3.18, ref_sub: 26421(T) }	866232 { gpa2: ref, gpa1: 2.96, ref_sub: 25912(T), 25921(T), 26811(T) }	866234 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T) }	866241 { gpa2: 3.25, gpa1: ref, ref_sub: 25911(T) }
866246 { gpa2: ref, gpa1: 2.79, ref_sub: 25912(T), 25921(T), 26421(T) }	866247 { gpa2: ref, gpa1: 3.13, ref_sub: 26421(T), 26811(T) }	866249 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26421(T) }	866250 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }
866256 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26421(T), 26711(T) }	866260 { gpa2: ref, gpa1: 3.11, ref_sub: 25912(T), 25921(T), 26421(T) }	866288 { gpa2: ref, gpa1: 3.20, ref_sub: 25722(T), 26421(T) }	866292 { gpa2: ref, gpa1: 3.27, ref_sub: 25722(T), 25912(T) }
866296 { gpa2: ref, gpa1: 3.12, ref_sub: 25912(T), 25921(T), 26421(T) }	866301 { gpa2: ref, gpa1: 3.39, ref_sub: 25722(T) }	866307 { gpa2: ref, gpa1: 3.62, ref_sub: 26721(T) }	866309 { gpa2: ref, gpa1: 3.29, ref_sub: 25921(T), 25922(T) }
866310 { gpa2: ref, gpa1: 3.40, ref_sub: 25921(T), 25922(T) }	866314 { gpa2: ref, gpa1: 3.12, ref_sub: 26721(T) }	866324 { gpa2: ref, gpa1: 2.98, ref_sub: 25922(T), 26721(T), 26722(T) }	866326 { gpa2: ref, gpa1: 3.05, ref_sub: 25722(T), 25922(T) }
866327 { gpa2: ref, gpa1: 3.10, ref_sub: 25722(T), 25922(T) }	866328 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 25922(T), 26721(T) }	866329 { gpa2: ref, gpa1: 3.14, ref_sub: 25722(T) }	866334 { gpa2: ref, gpa1: 3.14, ref_sub: 26721(T) }
866335 { gpa2: ref, gpa1: 3.36, ref_sub: 25722(T), 25922(T), 26721(T) }	866337 { gpa2: ref, gpa1: 2.93, ref_sub: 25722(T), 25922(T), 26721(T) }	866338 { gpa2: ref, gpa1: 3.29, ref_sub: 25722(T), 26721(T) }	866340 { gpa2: ref, gpa1: 3.26, ref_sub: 25722(T), 25922(T), 26721(T) }
866342 { gpa2: ref, gpa1: 3.14, ref_sub: 25722(T), 26721(T) }	866349 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T) }	866350 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26721(T) }	866356 { gpa2: ref, gpa1: 2.95, ref_sub: 25922(T), 26721(T) }
866358 { gpa2: ref, gpa1: 3.02, ref_sub: 25921(T), 26721(T) }	866362 { gpa2: ref, gpa1: 3.19, ref_sub: 26721(T) }	866365 { gpa2: ref, gpa1: 3.33, ref_sub: 25722(T) }	866369 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25921(T), 26721(T) }
866373 { gpa2: ref, gpa1: 3.48, ref_sub: 25913(T) }	866382 { gpa2: ref, gpa1: 2.73, ref_sub: 25913(T), 25921(T), 26721(T) }	866390 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T), 26721(T) }	866399 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 25913(T), 25921(T) }
866402 { gpa2: ref, gpa1: 2.70, ref_sub: 25913(T), 25921(T) }	866404 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }	866405 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	866408 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }
866410 { gpa2: ref, gpa1: 2.94, ref_sub: 25921(T), 26721(T) }	866414 { gpa2: ref, gpa1: ref, ref_sub: 25712(T), 25722(T), 25911(T), 25921(T) }	866416 { gpa2: 3.22, gpa1: ref, ref_sub: 25911(T) }	866417 { gpa2: ref, gpa1: 3.06, ref_sub: 25722(T), 25921(T) }
866419 { gpa2: ref, gpa1: 3.07, ref_sub: 25921(T), 26721(T) }	866423 { gpa2: ref, gpa1: 2.90, ref_sub: 25722(T) }	866427 { gpa2: 2.72, gpa1: ref, ref_sub: 25911(T) }	866430 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26721(T) }
866432 { gpa2: ref, gpa1: 2.71, ref_sub: 25913(T), 26721(T) }	866435 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 28521(T) }	866439 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25913(T), 25921(T), 26711(T) }	866441 { gpa2: ref, gpa1: 3.20, ref_sub: 25913(T), 25921(T) }
866445 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	866446 { gpa2: ref, gpa1: 3.03, ref_sub: 25913(T) }	866450 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 28521(T) }	866452 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 28521(T) }
866454 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	866456 { gpa2: ref, gpa1: 3.18, ref_sub: 25913(T), 25921(T) }	866457 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T), 28521(T) }	866461 { gpa2: ref, gpa1: 3.23, ref_sub: 25921(T) }
866465 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 28521(T) }	866467 { gpa2: ref, gpa1: 2.65, ref_sub: 25913(T) }	866470 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26811(T) }	866473 { gpa2: ref, gpa1: 3.05, ref_sub: 25913(T), 25921(T) }

866476 { gpa2: ref, gpa1: 3.40, ref_sub: 25913(T), 28521(T) }	866487 { gpa2: ref, gpa1: 3.24, ref_sub: 25912(T), 25921(T), 26421(T) }	866488 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26421(T), 26711(T), 26811(T) }	866489 { gpa2: ref, gpa1: 2.96, ref_sub: 25921(T), 26421(T) }
866491 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26711(T), 26811(T) }	866493 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }	866494 { gpa2: ref, gpa1: 3.08, ref_sub: 25912(T), 25921(T) }	866498 { gpa2: ref, gpa1: 3.00, ref_sub: 25722(T) }
866502 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26411(T), 26711(T), 26811(T) }	866508 { gpa2: ref, gpa1: 2.76, ref_sub: 25912(T) }	866511 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26411(T), 26811(T) }	866512 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T) }
866519 { gpa2: ref, gpa1: 2.88, ref_sub: 25912(T), 26811(T) }	866520 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25921(T), 26711(T) }	866525 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 26811(T) }	866526 { gpa2: ref, gpa1: 3.09, ref_sub: 25912(T) }
866529 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T) }	866534 { gpa2: ref, gpa1: 2.92, ref_sub: 25921(T) }	866535 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	866537 { gpa2: ref, gpa1: 3.34, ref_sub: 25921(T) }
866540 { gpa2: ref, gpa1: 3.28, ref_sub: 25921(T) }	866541 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26421(T) }	866543 { gpa2: 3.25, gpa1: ref, ref_sub: 25911(T) }	866548 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26421(T) }
866549 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	866550 { gpa2: ref, gpa1: 2.93, ref_sub: 25921(T), 26421(T) }	866553 { gpa2: ref, gpa1: 2.85, ref_sub: 25912(T), 25921(T), 26421(T) }	866554 { gpa2: ref, gpa1: 3.14, ref_sub: 26421(T) }
866555 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26421(T), 26711(T) }	866557 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T), 26421(T) }	866559 { gpa2: ref, gpa1: 2.80, ref_sub: 25912(T), 26421(T) }	866560 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26421(T) }
866561 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26421(T) }	866563 { gpa2: ref, gpa1: 3.12, ref_sub: 25912(T), 25921(T), 26421(T) }	866564 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26411(T), 26421(T), 26711(T), 26811(T) }	866567 { gpa2: ref, gpa1: 3.18, ref_sub: 25912(T), 26421(T), 26811(T) }
866570 { gpa2: ref, gpa1: 3.09, ref_sub: 25912(T), 25921(T) }	866578 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 26421(T) }	866580 { gpa2: ref, gpa1: 2.99, ref_sub: 25912(T) }	866584 { gpa2: ref, gpa1: 3.08, ref_sub: 25912(T), 25921(T) }
866586 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T), 26811(T) }	866589 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26421(T) }	866606 { gpa2: ref, gpa1: 3.26, ref_sub: 25921(T), 25922(T), 26721(T) }	866609 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26721(T) }
866614 { gpa2: ref, gpa1: 2.93, ref_sub: 25921(T), 25922(T), 26721(T) }	866615 { gpa2: ref, gpa1: 3.36, ref_sub: 25921(T) }	866621 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26721(T) }	866628 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26711(T), 26721(T) }
866635 { gpa2: ref, gpa1: 3.07, ref_sub: 26811(T) }	866637 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T) }	866641 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 25922(T), 26711(T), 26721(T) }	866643 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26721(T) }
866645 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T), 26721(T), 26811(T) }	866647 { gpa2: ref, gpa1: 3.14, ref_sub: 26721(T) }	866649 { gpa2: ref, gpa1: 2.68, ref_sub: 25722(T), 26721(T) }	866650 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 26721(T) }
866652 { gpa2: ref, gpa1: 3.40, ref_sub: 25722(T) }	866653 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25913(T) }	866657 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25913(T), 25921(T) }	866658 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }
866659 { gpa2: ref, gpa1: 3.31, ref_sub: 25722(T) }	866660 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 26721(T) }	866663 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }	866664 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }
866665 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26721(T) }	866667 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26711(T), 26721(T) }	866668 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T) }	866671 { gpa2: 2.50, gpa1: ref, ref_sub: 25911(T) }
866675 { gpa2: ref, gpa1: 3.26, ref_sub: 26721(T) }	866677 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26721(T) }	866680 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26721(T), 26811(T) }	866693 { gpa2: ref, gpa1: 3.38, ref_sub: 25913(T) }
866702 { gpa2: ref, gpa1: 3.25, ref_sub: 28521(T) }	866705 { gpa2: ref, gpa1: 3.33, ref_sub: 28521(T) }	866706 { gpa2: ref, gpa1: 2.98, ref_sub: 25913(T), 28521(T) }	866708 { gpa2: ref, gpa1: 3.13, ref_sub: 25913(T), 28521(T) }
866709 { gpa2: ref, gpa1: 3.33, ref_sub: 25913(T), 28521(T) }	866710 { gpa2: ref, gpa1: 3.30, ref_sub: 25913(T), 28521(T) }	866711 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26811(T), 28521(T) }	866714 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 28521(T) }
866718 { gpa2: ref, gpa1: 3.40, ref_sub: 28521(T) }	866720 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 28521(T) }	866723 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 28521(T) }	866724 { gpa2: ref, gpa1: 3.15, ref_sub: 28521(T) }
866729 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26711(T), 28521(T) }	866731 { gpa2: ref, gpa1: 3.05, ref_sub: 25913(T), 28521(T) }	866733 { gpa2: ref, gpa1: 3.25, ref_sub: 25913(T), 28521(T) }	866734 { gpa2: ref, gpa1: 3.33, ref_sub: 25921(T) }

866739 { gpa2: ref, gpa1: 3.30, ref_sub: 25913(T), 26811(T), 28521(T) }	866740 { gpa2: ref, gpa1: 2.98, ref_sub: 25921(T), 26811(T), 28521(T) }	866741 { gpa2: ref, gpa1: 3.20, ref_sub: 25722(T), 25921(T), 28521(T) }	866742 { gpa2: ref, gpa1: ref, ref_sub: 25712(T), 25722(T), 25912(T), 25913(T), 28521(T) }
866743 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25921(T), 28521(T) }	867900 { gpa2: ref, gpa1: 3.27, ref_sub: 25912(T), 25921(T), 26811(T) }	870770 { gpa2: ref, gpa1: 3.21, ref_sub: 26421(T) }	871384 { gpa2: ref, gpa1: 3.47, ref_sub: 25912(T) }
871430 { gpa2: ref, gpa1: 3.14, ref_sub: 25912(T), 25921(T) }	873131 { gpa2: ref, gpa1: 3.32, ref_sub: 25913(T) }	874216 { gpa2: ref, gpa1: 3.35, ref_sub: 25722(T) }	877480 { gpa2: ref, gpa1: 2.89, ref_sub: 26421(T) }
885860 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26421(T) }	885861 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26721(T) }	885866 { gpa2: ref, gpa1: 3.00, ref_sub: 26811(T) }	885996 { gpa2: ref, gpa1: 2.88, ref_sub: 25722(T), 26421(T) }
885997 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26721(T) }	885999 { gpa2: ref, gpa1: 3.15, ref_sub: 25722(T), 26811(T), 28521(T) }	886016 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }	886036 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26411(T), 26421(T) }
886037 { gpa2: ref, gpa1: 2.68, ref_sub: 25913(T), 26721(T) }			

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

670765 { 25913(T), 25921(T), 26721(T), 26821(T) }	770472 { 25722(T), 25912(T), 25922(T), 26711(T), 26721(T), 26811(T) }	770593 { 25913(T), 25921(T), 26721(T), 26821(T) }	770621 { 25722(T), 25911(T), 25913(T), 25921(T), 26711(T), 26721(T), 26811(T) }
770690 { 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	770721 { 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	866184 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }	866215 { 25722(T), 25911(T), 25912(T), 26421(T), 26811(T) }
866224 { 25911(T), 25912(T), 25921(T), 26421(T), 26811(T) }	866343 { 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	866344 { 25722(T), 25921(T), 25922(T), 26721(T) }	866345 { 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26721(T) }
866346 { 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T) }	866359 { 25722(T), 25921(T), 25922(T), 26721(T) }	866361 { 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26722(T) }	866368 { 25722(T), 25911(T), 25921(T), 25922(T), 26721(T) }
866371 { 25921(T), 25922(T), 26721(T), 26722(T) }	866391 { 25722(T), 25913(T), 25921(T), 26721(T), 26811(T), 26821(T) }	866392 { 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26721(P), 26821(T,P) }	866396 { 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26721(T,P), 26811(T), 26821(T,P) }
866426 { 25712(T), 25721(T), 25913(T), 25921(T), 26721(T), 26811(T) }	866455 { 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	866459 { 25722(T), 25912(T), 25913(T), 25921(T), 28521(T) }	866460 { 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }
866466 { 25721(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	866468 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }	866471 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }	866482 { 25722(T), 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }
866496 { 25722(T), 25911(T), 25912(T), 25921(T), 26411(T), 26711(T), 26811(T) }	866515 { 25722(T), 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }	866546 { 25722(T), 25912(T), 25921(T), 26711(T), 26811(T) }	866551 { 25912(T), 25921(T), 26421(T), 26711(T), 26811(T) }
866556 { 25911(T), 25912(T), 25921(T), 26421(T), 26811(T) }	866571 { 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26811(T) }	866585 { 25722(T), 25911(T), 25912(T), 25921(T), 26411(T), 26421(T) }	866597 { 25721(T), 25722(T), 25911(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }
866599 { 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }	866605 { 25722(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	866607 { 25921(T,P), 25922(T,P), 26721(T), 26722(T), 26811(P) }	866608 { 25912(T), 25922(T), 26721(T), 26722(T), 26811(T) }
866638 { 25911(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	866639 { 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	866642 { 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	866646 { 25721(T), 25722(T), 25911(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26811(T) }
866666 { 25721(T), 25811(T), 25812(P), 25913(T,P), 25921(T,P), 26721(T,P), 26821(T,P) }	866669 { 25812(P), 25911(T), 25913(T,P), 25921(P), 26721(T,P), 26821(P) }	866676 { 25911(T), 25913(T,P), 25921(T), 26711(T), 26721(T), 26821(T) }	866701 { 25721(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }
866721 { 25911(T), 25913(T), 25921(T), }			

26811(T), 28521(T) }	866722 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }	866726 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }	866727 { 25722(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }
866744 { 25722(T), 25911(T), 25913(T), 25921(T), 28521(T) }	866746 { 25721(T), 25722(T), 25913(T), 28521(T) }	885864 { 25722(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file

(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

56037 - Sherpur Institute Of Science And Technology, Sherpur

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

670922 { gpa2: ref, gpa1: ref, ref_sub: 25912(T),
25913(T), 25921(T), 26421(T) } 670962 { gpa2: ref, gpa1: ref, ref_sub: 25921(T),
25922(T), 26711(T), 26721(T) } 770791 { gpa2: ref, gpa1: ref, ref_sub: 25912(T),
25921(T), 25922(T), 26721(T) } 866747 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25912(T), 25913(T), 25921(T), 26711(T) }

866752 { gpa2: ref, gpa1: 3.16, ref_sub:
25912(T), 25921(T) } 866754 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25912(T), 25921(T) } 866760 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25912(T), 25913(T), 25921(T,P), 26711(T) } 866763 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25912(T), 25921(T) }

866765 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25912(T), 25921(T) } 866768 { gpa2: ref, gpa1: ref, ref_sub: 25912(T),
26411(T), 26811(T) } 866773 { gpa2: ref, gpa1: ref, ref_sub: 25722(T),
25911(T), 25912(T) } 866786 { gpa2: ref, gpa1: 2.95, ref_sub:
25722(T), 25912(T), 25921(T) }

866797 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25921(T), 25922(T), 26721(T) } 866799 { gpa2: ref, gpa1: ref, ref_sub: 25912(T),
25921(T), 25922(T), 26721(T) } 866806 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25921(T), 25922(T), 26711(T), 26721(T) } 866810 { gpa2: ref, gpa1: 3.31, ref_sub:
25921(T), 25922(T) }

866813 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25912(T), 25913(T), 25921(T), 26711(T),
28521(T) } 866827 { gpa2: ref, gpa1: 3.25, ref_sub: 28521(T)
} 866831 { gpa2: ref, gpa1: 3.18, ref_sub:
25913(T), 25921(T), 28521(T) } 885868 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25912(T), 25921(T), 26711(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

670896 { 25722(T), 25911(T), 25912(T),
25913(T), 25921(T), 26811(T) } 670923 { 25911(T), 25912(T), 25913(T),
25921(T), 26421(T), 26811(T) } 770790 { 25721(T), 25911(T), 25912(T),
25921(T), 25922(T), 26711(T), 26721(T),
26722(T), 26811(T) } 866753 { 25722(T), 25911(T), 25912(T),
25913(T), 25921(T), 26711(T), 26811(T) }

866758 { 25721(T), 25812(P), 25911(T),
25912(T,P), 25913(T), 25921(T,P), 26421(T),
26711(T), 26811(T,P), 27011(P) } 866782 { 25721(T), 25812(P), 25911(T),
25912(T,P), 25913(T), 25921(T,P), 26711(T),
26811(T,P), 27011(P) } 866790 { 25722(T), 25912(T,P), 25921(T),
26811(T) } 866791 { 25721(T), 25722(T), 25911(T),
25921(T), 25922(T), 26721(T), 26811(T) }

866794 { 25721(T), 25722(T), 25911(T),
25921(T,P), 25922(T,P), 26711(T), 26721(T,P),
26722(T,P), 26811(T,P) } 866800 { 25911(T), 25912(T), 25921(T),
25922(T), 26721(T), 26722(T) } 866803 { 25911(T), 25912(T), 25921(T),
25922(T), 26721(T), 26811(T) } 866809 { 25712(T), 25722(T), 25912(T),
25921(T), 25922(T), 26721(T) }

866820 { 25722(T), 25911(T), 25913(T),
25921(T), 28521(T) } 866826 { 25911(T), 25912(T), 25913(T),
25921(T), 26711(T), 26811(T), 28521(T) } 866828 { 25911(T), 25913(T), 25921(T),
26711(T), 26811(T), 28521(T) } 866830 { 25911(T), 25912(T), 25913(T),
25921(T), 26811(T), 28521(T) }

866832 { 25721(T), 25911(T), 25912(T),
25913(T), 25921(T), 26811(T), 28521(T) } 866838 { 25913(T), 25921(T), 26711(T),
26811(T), 28521(T) }

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.



(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board,Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
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- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

56059 - Bir Mukti Jodda Atiur Rahaman Model Polytechnic Institute, Sherpur

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

866859 { gpa2: 3.76, gpa1: 3.76 }

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

866845 { gpa2: ref, gpa1: 3.03, ref_sub: 25722(T), 25921(T) } 866849 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) } 866856 { gpa2: ref, gpa1: 3.38, ref_sub: 25922(T), 26721(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

866841 { 25722(T), 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) } 866855 { 25921(T), 25922(T), 26721(T), 26811(T) }

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
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Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

57067 - Mymensingh Polytechnic Institute, Mymensingh

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

672575 (gpa2: 2.62, gpa1: 3.68)	771137 (gpa2: 2.53, gpa1: 2.72)	771285 (gpa2: 3.08, gpa1: 3.00)	771753 (gpa2: 2.77, gpa1: 2.63)
771925 (gpa2: 3.00, gpa1: 2.78)	772200 (gpa2: 3.02, gpa1: 3.06)	772325 (gpa2: 2.99, gpa1: 3.12)	811816 (gpa2: 3.60, gpa1: 3.47)
830410 (gpa2: 3.15, gpa1: 3.33)	830740 (gpa2: 3.51, gpa1: 3.15)	831003 (gpa2: 3.13, gpa1: 3.13)	831324 (gpa2: 3.03, gpa1: 3.35)
831902 (gpa2: 3.79, gpa1: 3.89)	831992 (gpa2: 3.32, gpa1: 3.35)	832249 (gpa2: 3.45, gpa1: 3.38)	837119 (gpa2: 3.14, gpa1: 3.46)
839290 (gpa2: 3.23, gpa1: 3.37)	839329 (gpa2: 3.61, gpa1: 3.45)	841894 (gpa2: 3.24, gpa1: 3.40)	842192 (gpa2: 2.99, gpa1: 3.50)
842938 (gpa2: 3.01, gpa1: 3.38)	843454 (gpa2: 3.36, gpa1: 3.37)	843563 (gpa2: 3.26, gpa1: 3.31)	843564 (gpa2: 3.78, gpa1: 3.92)
843717 (gpa2: 3.12, gpa1: 3.45)	845336 (gpa2: 3.24, gpa1: 3.38)	845361 (gpa2: 3.36, gpa1: 3.33)	845430 (gpa2: 3.19, gpa1: 3.24)
845480 (gpa2: 3.38, gpa1: 3.29)	845590 (gpa2: 3.36, gpa1: 3.72)	845721 (gpa2: 3.01, gpa1: 3.16)	846117 (gpa2: 3.66, gpa1: 3.30)
846187 (gpa2: 3.49, gpa1: 3.69)	846295 (gpa2: 3.60, gpa1: 3.70)	846307 (gpa2: 3.45, gpa1: 3.71)	846314 (gpa2: 3.59, gpa1: 3.58)
846454 (gpa2: 3.58, gpa1: 3.54)	861610 (gpa2: 2.86, gpa1: 3.26)	861632 (gpa2: 3.00, gpa1: 3.26)	861819 (gpa2: 3.60, gpa1: 3.76)
861985 (gpa2: 3.33, gpa1: 3.29)	861995 (gpa2: 3.70, gpa1: 3.39)	862037 (gpa2: 3.30, gpa1: 3.52)	862039 (gpa2: 3.26, gpa1: 3.43)
862178 (gpa2: 2.89, gpa1: 3.40)	864868 (gpa2: 3.48, gpa1: 3.79)	865025 (gpa2: 2.79, gpa1: 2.98)	865240 (gpa2: 3.40, gpa1: 3.68)
865271 (gpa2: 3.05, gpa1: 3.05)	866152 (gpa2: 3.41, gpa1: 3.16)	866251 (gpa2: 3.90, gpa1: 3.77)	866273 (gpa2: 3.56, gpa1: 3.41)
866590 (gpa2: 3.60, gpa1: 3.76)	866603 (gpa2: 3.24, gpa1: 3.52)	866622 (gpa2: 3.22, gpa1: 3.57)	866697 (gpa2: 3.24, gpa1: 3.65)
866719 (gpa2: 2.94, gpa1: 3.35)	866861 (gpa2: 3.40, gpa1: 3.61)	866862 (gpa2: 3.06, gpa1: 3.17)	866863 (gpa2: 3.03, gpa1: 3.10)
866864 (gpa2: 2.86, gpa1: 3.22)	866865 (gpa2: 3.63, gpa1: 3.53)	866866 (gpa2: 3.61, gpa1: 3.95)	866867 (gpa2: 3.18, gpa1: 3.58)
866870 (gpa2: 3.59, gpa1: 3.36)	866871 (gpa2: 3.78, gpa1: 3.75)	866872 (gpa2: 2.95, gpa1: 3.52)	866875 (gpa2: 3.96, gpa1: 3.77)
866876 (gpa2: 3.39, gpa1: 3.67)	866877 (gpa2: 3.29, gpa1: 3.27)	866878 (gpa2: 3.04, gpa1: 3.16)	866879 (gpa2: 3.29, gpa1: 3.40)
866880 (gpa2: 3.16, gpa1: 3.27)	866881 (gpa2: 3.93, gpa1: 3.92)	866882 (gpa2: 3.20, gpa1: 3.38)	866883 (gpa2: 2.95, gpa1: 3.36)
866884 (gpa2: 3.95, gpa1: 3.98)	866886 (gpa2: 2.73, gpa1: 3.16)	866887 (gpa2: 4.00, gpa1: 4.00)	866888 (gpa2: 3.81, gpa1: 3.86)
866889 (gpa2: 3.88, gpa1: 3.67)	866892 (gpa2: 3.60, gpa1: 3.40)	866894 (gpa2: 3.13, gpa1: 3.09)	866895 (gpa2: 3.39, gpa1: 3.13)
866896 (gpa2: 3.44, gpa1: 3.32)	866897 (gpa2: 3.61, gpa1: 3.30)	866898 (gpa2: 2.90, gpa1: 2.99)	866899 (gpa2: 3.41, gpa1: 3.15)
866900 (gpa2: 3.84, gpa1: 3.47)	866901 (gpa2: 2.96, gpa1: 3.12)	866903 (gpa2: 2.88, gpa1: 3.07)	866904 (gpa2: 3.24, gpa1: 3.24)
866905 (gpa2: 3.93, gpa1: 3.70)	866906 (gpa2: 3.71, gpa1: 3.68)	866907 (gpa2: 3.30, gpa1: 3.67)	866908 (gpa2: 3.83, gpa1: 3.37)
866909 (gpa2: 3.21, gpa1: 3.47)	866913 (gpa2: 3.84, gpa1: 3.73)	866914 (gpa2: 3.66, gpa1: 3.66)	866915 (gpa2: 3.36, gpa1: 3.58)
866916 (gpa2: 3.71, gpa1: 3.77)	866918 (gpa2: 3.78, gpa1: 3.68)	866920 (gpa2: 2.95, gpa1: 3.29)	866921 (gpa2: 3.56, gpa1: 3.64)
866923 (gpa2: 3.65, gpa1: 3.61)	866929 (gpa2: 2.96, gpa1: 3.45)	866931 (gpa2: 3.28, gpa1: 3.35)	866932 (gpa2: 3.59, gpa1: 3.55)
866933 (gpa2: 3.55, gpa1: 3.67)	866935 (gpa2: 2.99, gpa1: 3.01)	866936 (gpa2: 3.00, gpa1: 3.15)	866937 (gpa2: 3.06, gpa1: 3.23)
866938 (gpa2: 3.24, gpa1: 3.71)	866940 (gpa2: 3.16, gpa1: 3.47)	866941 (gpa2: 3.09, gpa1: 3.33)	866942 (gpa2: 3.73, gpa1: 3.76)
866943 (gpa2: 3.15, gpa1: 3.58)	866944 (gpa2: 3.13, gpa1: 3.40)	866946 (gpa2: 3.01, gpa1: 3.34)	866948 (gpa2: 3.66, gpa1: 3.80)
866949 (gpa2: 3.70, gpa1: 3.83)	866950 (gpa2: 3.10, gpa1: 3.59)	866951 (gpa2: 2.94, gpa1: 3.45)	866952 (gpa2: 2.90, gpa1: 3.28)
866954 (gpa2: 2.71, gpa1: 3.30)	866955 (gpa2: 3.66, gpa1: 3.76)	866958 (gpa2: 3.79, gpa1: 3.97)	866962 (gpa2: 3.81, gpa1: 3.96)

866963 (gpa2: 2.83, gpa1: 3.57)	866964 (gpa2: 3.51, gpa1: 3.72)	866965 (gpa2: 3.39, gpa1: 3.47)	866966 (gpa2: 3.29, gpa1: 3.29)
866967 (gpa2: 3.86, gpa1: 3.95)	866970 (gpa2: 3.10, gpa1: 3.46)	866971 (gpa2: 3.36, gpa1: 3.75)	866972 (gpa2: 3.53, gpa1: 3.87)
866977 (gpa2: 2.88, gpa1: 3.24)	866978 (gpa2: 3.66, gpa1: 3.83)	866983 (gpa2: 3.98, gpa1: 3.80)	866984 (gpa2: 3.16, gpa1: 3.62)
866985 (gpa2: 3.31, gpa1: 3.34)	866986 (gpa2: 2.90, gpa1: 3.52)	866987 (gpa2: 3.68, gpa1: 3.90)	866988 (gpa2: 3.40, gpa1: 3.23)
866989 (gpa2: 3.41, gpa1: 3.67)	866992 (gpa2: 2.68, gpa1: 2.74)	866994 (gpa2: 3.48, gpa1: 3.63)	866997 (gpa2: 2.96, gpa1: 3.10)
867005 (gpa2: 3.74, gpa1: 3.62)	867006 (gpa2: 3.01, gpa1: 3.02)	867010 (gpa2: 3.21, gpa1: 3.35)	867012 (gpa2: 2.93, gpa1: 3.24)
867013 (gpa2: 3.34, gpa1: 3.36)	867015 (gpa2: 3.73, gpa1: 3.68)	867017 (gpa2: 2.74, gpa1: 3.33)	867019 (gpa2: 3.73, gpa1: 3.57)
867024 (gpa2: 3.76, gpa1: 3.57)	867025 (gpa2: 3.80, gpa1: 3.52)	867026 (gpa2: 3.81, gpa1: 3.82)	867027 (gpa2: 3.49, gpa1: 3.57)
867029 (gpa2: 3.48, gpa1: 3.39)	867031 (gpa2: 3.93, gpa1: 3.75)	867033 (gpa2: 3.34, gpa1: 3.52)	867034 (gpa2: 3.28, gpa1: 3.62)
867036 (gpa2: 3.55, gpa1: 3.55)	867037 (gpa2: 3.14, gpa1: 3.33)	867039 (gpa2: 3.67, gpa1: 3.86)	867045 (gpa2: 3.30, gpa1: 3.57)
867061 (gpa2: 3.22, gpa1: 3.57)	867064 (gpa2: 3.34, gpa1: 3.44)	867068 (gpa2: 3.39, gpa1: 3.31)	867087 (gpa2: 3.67, gpa1: 3.64)
867090 (gpa2: 3.13, gpa1: 3.21)	867092 (gpa2: 3.58, gpa1: 3.36)	867097 (gpa2: 3.69, gpa1: 3.60)	867098 (gpa2: 3.26, gpa1: 3.08)
867101 (gpa2: 3.61, gpa1: 3.39)	867104 (gpa2: 3.38, gpa1: 3.26)	867107 (gpa2: 3.11, gpa1: 3.29)	867109 (gpa2: 3.39, gpa1: 3.43)
867118 (gpa2: 3.30, gpa1: 3.51)	867121 (gpa2: 3.17, gpa1: 3.52)	867129 (gpa2: 3.34, gpa1: 3.48)	867130 (gpa2: 3.69, gpa1: 3.60)
867132 (gpa2: 3.53, gpa1: 3.58)	867134 (gpa2: 3.81, gpa1: 3.83)	867136 (gpa2: 3.42, gpa1: 3.71)	867143 (gpa2: 3.50, gpa1: 3.40)
867144 (gpa2: 3.65, gpa1: 3.81)	867146 (gpa2: 3.19, gpa1: 3.43)	867147 (gpa2: 3.39, gpa1: 3.64)	867148 (gpa2: 3.23, gpa1: 3.55)
867149 (gpa2: 3.59, gpa1: 3.80)	867150 (gpa2: 3.77, gpa1: 3.75)	867154 (gpa2: 3.33, gpa1: 3.63)	867156 (gpa2: 3.51, gpa1: 3.74)
867158 (gpa2: 3.30, gpa1: 3.48)	867160 (gpa2: 3.80, gpa1: 3.93)	867161 (gpa2: 3.49, gpa1: 3.64)	867162 (gpa2: 3.31, gpa1: 3.67)
867172 (gpa2: 3.58, gpa1: 3.81)	867175 (gpa2: 3.10, gpa1: 3.49)	867177 (gpa2: 3.23, gpa1: 3.71)	867179 (gpa2: 3.42, gpa1: 3.61)
867180 (gpa2: 3.44, gpa1: 3.70)	867184 (gpa2: 3.48, gpa1: 3.68)	867186 (gpa2: 3.36, gpa1: 3.88)	867189 (gpa2: 3.16, gpa1: 3.50)
867191 (gpa2: 3.72, gpa1: 3.83)	867193 (gpa2: 3.25, gpa1: 3.67)	867194 (gpa2: 3.40, gpa1: 3.64)	867197 (gpa2: 3.77, gpa1: 3.52)
867199 (gpa2: 3.28, gpa1: 3.48)	867200 (gpa2: 3.40, gpa1: 3.55)	867202 (gpa2: 3.24, gpa1: 3.60)	867203 (gpa2: 3.38, gpa1: 3.39)
867204 (gpa2: 3.42, gpa1: 3.52)	867206 (gpa2: 3.85, gpa1: 3.76)	867209 (gpa2: 3.44, gpa1: 3.74)	867211 (gpa2: 3.74, gpa1: 3.62)
867213 (gpa2: 3.81, gpa1: 3.83)	867214 (gpa2: 3.44, gpa1: 3.57)	867215 (gpa2: 3.55, gpa1: 3.38)	867218 (gpa2: 3.66, gpa1: 3.56)
867220 (gpa2: 3.67, gpa1: 3.93)	867226 (gpa2: 3.40, gpa1: 3.55)	867238 (gpa2: 3.70, gpa1: 3.64)	867239 (gpa2: 3.95, gpa1: 3.94)
867240 (gpa2: 3.43, gpa1: 3.45)	867241 (gpa2: 3.36, gpa1: 3.64)	867243 (gpa2: 2.33, gpa1: 2.90)	867246 (gpa2: 2.92, gpa1: 2.87)
867247 (gpa2: 2.95, gpa1: 3.00)	867252 (gpa2: 2.60, gpa1: 2.87)	867253 (gpa2: 3.17, gpa1: 3.14)	867254 (gpa2: 3.26, gpa1: 3.18)
867260 (gpa2: 3.17, gpa1: 3.17)	867269 (gpa2: 3.30, gpa1: 3.19)	867276 (gpa2: 3.02, gpa1: 3.29)	867277 (gpa2: 2.57, gpa1: 3.30)
867278 (gpa2: 2.99, gpa1: 3.12)	867279 (gpa2: 2.76, gpa1: 3.08)	867281 (gpa2: 3.43, gpa1: 3.08)	867285 (gpa2: 2.78, gpa1: 3.11)
867286 (gpa2: 2.80, gpa1: 3.19)	867288 (gpa2: 2.83, gpa1: 3.12)	867289 (gpa2: 3.13, gpa1: 3.36)	867291 (gpa2: 3.07, gpa1: 3.11)
867292 (gpa2: 2.78, gpa1: 2.95)	867294 (gpa2: 3.50, gpa1: 3.27)	867295 (gpa2: 3.11, gpa1: 3.11)	867296 (gpa2: 3.13, gpa1: 3.02)
867302 (gpa2: 3.20, gpa1: 3.17)	867306 (gpa2: 2.88, gpa1: 3.07)	867307 (gpa2: 2.89, gpa1: 2.89)	867309 (gpa2: 3.13, gpa1: 3.12)
867310 (gpa2: 3.20, gpa1: 3.14)	867319 (gpa2: 2.73, gpa1: 2.85)	867321 (gpa2: 3.03, gpa1: 3.04)	867322 (gpa2: 3.45, gpa1: 3.29)
867338 (gpa2: 3.54, gpa1: 3.14)	867341 (gpa2: 2.74, gpa1: 3.26)	867343 (gpa2: 2.98, gpa1: 3.13)	867346 (gpa2: 2.49, gpa1: 2.89)
867347 (gpa2: 3.80, gpa1: 3.88)	867349 (gpa2: 2.83, gpa1: 3.08)	867359 (gpa2: 2.70, gpa1: 3.05)	867367 (gpa2: 3.71, gpa1: 3.54)

867368 (gpa2: 3.74, gpa1: 3.79)	867369 (gpa2: 2.62, gpa1: 3.11)	867374 (gpa2: 3.93, gpa1: 3.84)	867376 (gpa2: 3.77, gpa1: 3.53)
867377 (gpa2: 3.67, gpa1: 3.37)	867378 (gpa2: 3.79, gpa1: 3.53)	867380 (gpa2: 3.52, gpa1: 3.16)	867382 (gpa2: 3.11, gpa1: 3.36)
867387 (gpa2: 2.97, gpa1: 3.33)	867389 (gpa2: 3.87, gpa1: 3.62)	867392 (gpa2: 3.57, gpa1: 3.46)	867398 (gpa2: 2.55, gpa1: 3.20)
867400 (gpa2: 3.29, gpa1: 3.12)	867402 (gpa2: 3.76, gpa1: 3.72)	867407 (gpa2: 3.65, gpa1: 3.82)	867408 (gpa2: 2.88, gpa1: 3.00)
867412 (gpa2: 2.77, gpa1: 3.30)	867413 (gpa2: 3.71, gpa1: 3.47)	867417 (gpa2: 2.73, gpa1: 3.01)	867431 (gpa2: 2.87, gpa1: 3.07)
867432 (gpa2: 3.02, gpa1: 3.25)	867434 (gpa2: 3.26, gpa1: 3.03)	867436 (gpa2: 3.35, gpa1: 3.24)	867440 (gpa2: 3.13, gpa1: 3.25)
867441 (gpa2: 2.78, gpa1: 3.11)	867442 (gpa2: 3.00, gpa1: 3.16)	867443 (gpa2: 3.10, gpa1: 3.37)	867445 (gpa2: 3.00, gpa1: 3.05)
867450 (gpa2: 3.58, gpa1: 3.36)	867452 (gpa2: 2.62, gpa1: 3.00)	867455 (gpa2: 3.35, gpa1: 3.12)	867456 (gpa2: 2.61, gpa1: 3.36)
867458 (gpa2: 3.62, gpa1: 3.54)	867462 (gpa2: 2.88, gpa1: 3.45)	867473 (gpa2: 3.52, gpa1: 3.70)	867526 (gpa2: 3.23, gpa1: 3.50)
867533 (gpa2: 3.43, gpa1: 3.38)	867543 (gpa2: 3.15, gpa1: 3.36)	867558 (gpa2: 3.48, gpa1: 3.36)	867565 (gpa2: 3.45, gpa1: 3.26)
867575 (gpa2: 3.01, gpa1: 3.33)	867579 (gpa2: 3.19, gpa1: 3.39)	867580 (gpa2: 3.58, gpa1: 3.45)	867583 (gpa2: 2.82, gpa1: 3.40)
867590 (gpa2: 2.94, gpa1: 2.90)	867593 (gpa2: 3.15, gpa1: 3.36)	867594 (gpa2: 2.89, gpa1: 3.17)	867595 (gpa2: 3.07, gpa1: 2.76)
867597 (gpa2: 3.24, gpa1: 3.33)	867598 (gpa2: 3.36, gpa1: 3.29)	867599 (gpa2: 3.19, gpa1: 3.38)	867610 (gpa2: 3.27, gpa1: 3.10)
867611 (gpa2: 3.50, gpa1: 3.12)	867614 (gpa2: 3.14, gpa1: 3.17)	867628 (gpa2: 3.83, gpa1: 3.31)	867652 (gpa2: 2.90, gpa1: 3.07)
867653 (gpa2: 3.79, gpa1: 3.52)	867654 (gpa2: 3.40, gpa1: 3.43)	867657 (gpa2: 3.38, gpa1: 3.73)	867660 (gpa2: 3.01, gpa1: 3.38)
867663 (gpa2: 3.36, gpa1: 3.58)	867672 (gpa2: 3.54, gpa1: 3.65)	867678 (gpa2: 2.95, gpa1: 3.18)	867679 (gpa2: 3.76, gpa1: 3.95)
867685 (gpa2: 3.26, gpa1: 3.43)	867692 (gpa2: 3.50, gpa1: 3.23)	867695 (gpa2: 2.95, gpa1: 2.98)	867699 (gpa2: 3.35, gpa1: 3.63)
867701 (gpa2: 3.14, gpa1: 3.43)	867703 (gpa2: 3.29, gpa1: 3.38)	867705 (gpa2: 2.93, gpa1: 3.30)	867706 (gpa2: 3.63, gpa1: 3.63)
867707 (gpa2: 3.60, gpa1: 3.35)	867708 (gpa2: 2.82, gpa1: 3.13)	867709 (gpa2: 3.29, gpa1: 3.55)	867714 (gpa2: 3.44, gpa1: 3.43)
867715 (gpa2: 3.11, gpa1: 3.20)	867717 (gpa2: 3.30, gpa1: 3.33)	867718 (gpa2: 3.05, gpa1: 3.28)	867719 (gpa2: 3.39, gpa1: 3.15)
867720 (gpa2: 3.31, gpa1: 3.25)	867721 (gpa2: 3.70, gpa1: 3.68)	867730 (gpa2: 3.35, gpa1: 3.68)	867738 (gpa2: 2.83, gpa1: 2.95)
867741 (gpa2: 2.93, gpa1: 3.18)	867759 (gpa2: 2.70, gpa1: 3.15)	867762 (gpa2: 3.64, gpa1: 3.68)	867764 (gpa2: 2.83, gpa1: 3.25)
867765 (gpa2: 3.04, gpa1: 3.53)	867767 (gpa2: 3.00, gpa1: 3.28)	867768 (gpa2: 3.43, gpa1: 3.48)	867769 (gpa2: 3.29, gpa1: 3.20)
867772 (gpa2: 3.81, gpa1: 3.80)	867773 (gpa2: 3.49, gpa1: 3.53)	867776 (gpa2: 3.23, gpa1: 3.48)	867779 (gpa2: 2.85, gpa1: 3.07)
867781 (gpa2: 3.49, gpa1: 2.95)	867783 (gpa2: 2.64, gpa1: 2.87)	867786 (gpa2: 3.40, gpa1: 3.31)	867790 (gpa2: 2.90, gpa1: 2.93)
867791 (gpa2: 3.72, gpa1: 3.38)	867797 (gpa2: 3.19, gpa1: 3.08)	867800 (gpa2: 3.73, gpa1: 3.74)	867802 (gpa2: 3.40, gpa1: 3.25)
867803 (gpa2: 3.63, gpa1: 3.40)	867804 (gpa2: 3.56, gpa1: 3.64)	867805 (gpa2: 2.84, gpa1: 2.93)	867806 (gpa2: 3.36, gpa1: 3.24)
867871 (gpa2: 3.36, gpa1: 3.45)	867876 (gpa2: 2.91, gpa1: 3.23)	867886 (gpa2: 3.78, gpa1: 3.82)	867887 (gpa2: 3.55, gpa1: 3.17)
867889 (gpa2: 3.86, gpa1: 3.78)	867891 (gpa2: 3.23, gpa1: 3.13)	867892 (gpa2: 3.26, gpa1: 3.24)	867893 (gpa2: 3.50, gpa1: 3.46)
867894 (gpa2: 3.44, gpa1: 3.20)	867895 (gpa2: 3.43, gpa1: 3.53)	867896 (gpa2: 3.20, gpa1: 3.10)	867897 (gpa2: 3.29, gpa1: 3.30)
867898 (gpa2: 3.21, gpa1: 3.09)	867899 (gpa2: 3.00, gpa1: 2.93)	867901 (gpa2: 3.44, gpa1: 3.35)	867903 (gpa2: 3.45, gpa1: 3.46)
867904 (gpa2: 3.88, gpa1: 3.66)	867906 (gpa2: 3.01, gpa1: 3.15)	867907 (gpa2: 3.54, gpa1: 3.49)	867908 (gpa2: 3.89, gpa1: 3.61)
867909 (gpa2: 3.91, gpa1: 3.80)	867911 (gpa2: 3.89, gpa1: 3.71)	867913 (gpa2: 3.34, gpa1: 3.61)	867914 (gpa2: 3.66, gpa1: 3.55)
867917 (gpa2: 3.24, gpa1: 3.41)	867918 (gpa2: 3.43, gpa1: 3.41)	867919 (gpa2: 3.54, gpa1: 3.51)	867922 (gpa2: 3.25, gpa1: 3.29)
867924 (gpa2: 3.41, gpa1: 3.53)	867925 (gpa2: 3.31, gpa1: 3.51)	867926 (gpa2: 3.48, gpa1: 3.66)	867927 (gpa2: 3.56, gpa1: 3.64)

867928 (gpa2: 3.70, gpa1: 3.63)	867937 (gpa2: 3.45, gpa1: 3.52)	867938 (gpa2: 3.05, gpa1: 3.47)	867940 (gpa2: 3.16, gpa1: 3.40)
867942 (gpa2: 3.48, gpa1: 3.40)	867943 (gpa2: 3.25, gpa1: 3.45)	867945 (gpa2: 3.08, gpa1: 3.35)	867951 (gpa2: 3.10, gpa1: 3.32)
867952 (gpa2: 3.20, gpa1: 3.40)	867958 (gpa2: 3.76, gpa1: 3.60)	867961 (gpa2: 3.90, gpa1: 3.91)	867962 (gpa2: 3.36, gpa1: 3.45)
867963 (gpa2: 3.45, gpa1: 3.49)	867971 (gpa2: 3.51, gpa1: 3.51)	867974 (gpa2: 3.38, gpa1: 3.20)	867977 (gpa2: 3.11, gpa1: 3.38)
867985 (gpa2: 3.74, gpa1: 3.47)	867986 (gpa2: 3.51, gpa1: 3.39)	868018 (gpa2: 3.18, gpa1: 3.16)	868019 (gpa2: 3.30, gpa1: 3.41)
868020 (gpa2: 3.35, gpa1: 3.57)	868024 (gpa2: 2.58, gpa1: 2.65)	868027 (gpa2: 3.69, gpa1: 3.75)	868029 (gpa2: 2.98, gpa1: 3.26)
868038 (gpa2: 3.10, gpa1: 3.13)	868041 (gpa2: 3.74, gpa1: 3.68)	868043 (gpa2: 3.24, gpa1: 3.26)	868047 (gpa2: 3.31, gpa1: 3.16)
868048 (gpa2: 3.23, gpa1: 3.16)	868050 (gpa2: 3.58, gpa1: 3.18)	868051 (gpa2: 3.16, gpa1: 3.15)	868060 (gpa2: 3.78, gpa1: 3.62)
868066 (gpa2: 3.40, gpa1: 3.29)	868078 (gpa2: 3.43, gpa1: 3.57)	868085 (gpa2: 3.43, gpa1: 3.38)	868091 (gpa2: 3.35, gpa1: 3.36)
868092 (gpa2: 3.35, gpa1: 3.39)	868102 (gpa2: 3.18, gpa1: 3.17)	868111 (gpa2: 3.34, gpa1: 3.26)	868112 (gpa2: 3.05, gpa1: 3.17)
868115 (gpa2: 3.86, gpa1: 3.51)	868116 (gpa2: 3.74, gpa1: 3.80)	868117 (gpa2: 3.69, gpa1: 3.77)	868118 (gpa2: 3.55, gpa1: 3.55)
868119 (gpa2: 3.48, gpa1: 3.60)	868120 (gpa2: 3.69, gpa1: 3.79)	868122 (gpa2: 3.55, gpa1: 3.42)	868124 (gpa2: 3.36, gpa1: 3.62)
868125 (gpa2: 3.59, gpa1: 3.67)	868126 (gpa2: 3.63, gpa1: 3.64)	868127 (gpa2: 3.38, gpa1: 3.48)	868129 (gpa2: 3.30, gpa1: 3.52)
868130 (gpa2: 3.74, gpa1: 3.93)	868135 (gpa2: 3.28, gpa1: 3.57)	868137 (gpa2: 3.56, gpa1: 3.60)	868142 (gpa2: 3.14, gpa1: 3.29)
868143 (gpa2: 3.13, gpa1: 3.52)	868144 (gpa2: 3.10, gpa1: 3.02)	868145 (gpa2: 3.31, gpa1: 3.49)	868146 (gpa2: 3.63, gpa1: 3.61)
868147 (gpa2: 3.13, gpa1: 3.44)	868148 (gpa2: 3.60, gpa1: 3.35)	868149 (gpa2: 3.49, gpa1: 3.44)	868150 (gpa2: 3.60, gpa1: 3.56)
868151 (gpa2: 3.10, gpa1: 3.51)	868153 (gpa2: 3.34, gpa1: 3.21)	868154 (gpa2: 3.55, gpa1: 3.67)	868156 (gpa2: 3.58, gpa1: 3.57)
868157 (gpa2: 3.36, gpa1: 3.50)	868158 (gpa2: 3.40, gpa1: 3.55)	868159 (gpa2: 3.68, gpa1: 3.76)	868160 (gpa2: 3.39, gpa1: 3.57)
868162 (gpa2: 3.15, gpa1: 3.29)	868164 (gpa2: 3.49, gpa1: 3.71)	868165 (gpa2: 3.39, gpa1: 3.45)	868166 (gpa2: 3.44, gpa1: 3.43)
868167 (gpa2: 3.22, gpa1: 3.33)	868173 (gpa2: 3.78, gpa1: 3.92)	868176 (gpa2: 3.27, gpa1: 3.36)	868178 (gpa2: 3.41, gpa1: 3.48)
868183 (gpa2: 3.32, gpa1: 3.43)	868188 (gpa2: 3.52, gpa1: 3.67)	868189 (gpa2: 3.52, gpa1: 3.52)	868202 (gpa2: 3.11, gpa1: 3.21)
868203 (gpa2: 3.77, gpa1: 3.71)	868205 (gpa2: 3.60, gpa1: 3.65)	868209 (gpa2: 3.16, gpa1: 3.17)	868220 (gpa2: 3.19, gpa1: 3.42)
868224 (gpa2: 3.01, gpa1: 3.25)	868231 (gpa2: 3.43, gpa1: 3.38)	868239 (gpa2: 3.28, gpa1: 3.06)	868241 (gpa2: 3.15, gpa1: 3.46)
868242 (gpa2: 3.20, gpa1: 3.56)	868244 (gpa2: 3.18, gpa1: 3.27)	868247 (gpa2: 3.55, gpa1: 3.79)	868248 (gpa2: 3.07, gpa1: 3.43)
868251 (gpa2: 3.18, gpa1: 3.43)	868254 (gpa2: 3.35, gpa1: 3.71)	868256 (gpa2: 3.20, gpa1: 3.24)	868262 (gpa2: 3.32, gpa1: 3.68)
868264 (gpa2: 2.98, gpa1: 3.31)	868267 (gpa2: 3.11, gpa1: 3.33)	868268 (gpa2: 3.17, gpa1: 3.36)	868273 (gpa2: 3.75, gpa1: 3.81)
868280 (gpa2: 3.65, gpa1: 3.48)	868281 (gpa2: 3.55, gpa1: 3.31)	868284 (gpa2: 3.44, gpa1: 3.45)	868286 (gpa2: 2.73, gpa1: 3.06)
868287 (gpa2: 2.92, gpa1: 3.07)	868297 (gpa2: 2.88, gpa1: 3.04)	868299 (gpa2: 2.87, gpa1: 2.86)	868312 (gpa2: 2.83, gpa1: 3.38)
868321 (gpa2: 3.22, gpa1: 3.25)	868326 (gpa2: 3.80, gpa1: 3.52)	868332 (gpa2: 3.65, gpa1: 3.46)	868335 (gpa2: 3.57, gpa1: 3.52)
868336 (gpa2: 3.24, gpa1: 2.87)	868342 (gpa2: 3.30, gpa1: 3.21)	868350 (gpa2: 3.67, gpa1: 3.39)	868351 (gpa2: 3.48, gpa1: 2.89)
868354 (gpa2: 2.92, gpa1: 3.14)	868357 (gpa2: 3.54, gpa1: 3.54)	868358 (gpa2: 3.93, gpa1: 3.68)	868365 (gpa2: 2.85, gpa1: 3.23)
868373 (gpa2: 2.80, gpa1: 3.01)	868376 (gpa2: 3.11, gpa1: 3.29)	868381 (gpa2: 2.84, gpa1: 3.43)	868385 (gpa2: 3.65, gpa1: 3.52)
868390 (gpa2: 3.33, gpa1: 3.57)	868392 (gpa2: 2.64, gpa1: 3.44)	868394 (gpa2: 3.74, gpa1: 3.67)	868398 (gpa2: 3.00, gpa1: 3.52)
868399 (gpa2: 2.62, gpa1: 3.25)	868401 (gpa2: 3.03, gpa1: 2.88)	868402 (gpa2: 2.95, gpa1: 2.95)	868403 (gpa2: 3.40, gpa1: 3.12)
868404 (gpa2: 3.29, gpa1: 3.34)	868406 (gpa2: 3.43, gpa1: 3.22)	868408 (gpa2: 3.26, gpa1: 3.18)	868410 (gpa2: 3.42, gpa1: 3.22)

868413 (gpa2: 3.95, gpa1: 3.36)	868415 (gpa2: 3.08, gpa1: 3.18)	868416 (gpa2: 3.98, gpa1: 3.68)	868417 (gpa2: 3.84, gpa1: 3.54)
868418 (gpa2: 3.87, gpa1: 3.64)	868421 (gpa2: 3.53, gpa1: 3.41)	868422 (gpa2: 3.24, gpa1: 3.26)	868424 (gpa2: 3.86, gpa1: 3.26)
868425 (gpa2: 3.76, gpa1: 3.43)	868426 (gpa2: 3.37, gpa1: 3.39)	868427 (gpa2: 2.79, gpa1: 3.04)	868432 (gpa2: 3.49, gpa1: 3.20)
868433 (gpa2: 3.73, gpa1: 3.47)	868442 (gpa2: 3.05, gpa1: 3.16)	868443 (gpa2: 3.00, gpa1: 3.21)	868450 (gpa2: 2.98, gpa1: 3.28)
868477 (gpa2: 3.32, gpa1: 3.36)	868484 (gpa2: 3.27, gpa1: 3.25)	868490 (gpa2: 3.41, gpa1: 3.36)	868493 (gpa2: 3.32, gpa1: 3.20)
868498 (gpa2: 3.41, gpa1: 3.14)	868503 (gpa2: 3.40, gpa1: 3.62)	868511 (gpa2: 3.51, gpa1: 3.47)	868514 (gpa2: 3.17, gpa1: 3.25)
868517 (gpa2: 3.32, gpa1: 3.49)	868524 (gpa2: 4.00, gpa1: 3.83)	868528 (gpa2: 3.27, gpa1: 3.29)	868532 (gpa2: 3.49, gpa1: 3.07)
868533 (gpa2: 3.40, gpa1: 3.33)	868534 (gpa2: 3.08, gpa1: 3.14)	868537 (gpa2: 3.24, gpa1: 3.21)	868538 (gpa2: 3.65, gpa1: 3.38)
868539 (gpa2: 3.04, gpa1: 3.00)	868540 (gpa2: 3.21, gpa1: 3.26)	868544 (gpa2: 2.98, gpa1: 2.88)	868549 (gpa2: 3.23, gpa1: 3.07)
868559 (gpa2: 3.21, gpa1: 3.29)	868570 (gpa2: 3.02, gpa1: 3.38)	868583 (gpa2: 3.10, gpa1: 3.07)	868591 (gpa2: 3.14, gpa1: 3.24)
868593 (gpa2: 3.23, gpa1: 3.17)	868607 (gpa2: 3.67, gpa1: 3.55)	868609 (gpa2: 3.10, gpa1: 3.33)	868615 (gpa2: 3.14, gpa1: 3.36)
868618 (gpa2: 3.14, gpa1: 3.00)	868626 (gpa2: 3.21, gpa1: 3.26)	868628 (gpa2: 3.29, gpa1: 3.12)	868629 (gpa2: 3.26, gpa1: 3.21)
868639 (gpa2: 3.10, gpa1: 3.15)	868644 (gpa2: 3.31, gpa1: 3.08)	868647 (gpa2: 3.33, gpa1: 3.33)	868651 (gpa2: 3.69, gpa1: 3.71)
868652 (gpa2: 3.26, gpa1: 3.19)	868666 (gpa2: 3.11, gpa1: 3.38)	868668 (gpa2: 3.61, gpa1: 3.70)	868669 (gpa2: 3.38, gpa1: 3.45)
868670 (gpa2: 3.51, gpa1: 3.63)	868672 (gpa2: 2.81, gpa1: 3.15)	868673 (gpa2: 3.30, gpa1: 3.00)	868675 (gpa2: 3.29, gpa1: 3.73)
868678 (gpa2: 2.96, gpa1: 3.70)	868679 (gpa2: 2.92, gpa1: 3.55)	868685 (gpa2: 3.25, gpa1: 3.23)	868688 (gpa2: 3.29, gpa1: 3.45)
868690 (gpa2: 2.80, gpa1: 3.25)	868692 (gpa2: 3.06, gpa1: 3.43)	868697 (gpa2: 3.19, gpa1: 3.33)	868709 (gpa2: 2.95, gpa1: 3.40)
868711 (gpa2: 3.86, gpa1: 3.93)	868715 (gpa2: 3.10, gpa1: 3.48)	868730 (gpa2: 3.71, gpa1: 3.65)	868731 (gpa2: 3.35, gpa1: 3.63)
868738 (gpa2: 3.25, gpa1: 3.38)	868739 (gpa2: 3.29, gpa1: 3.40)	868741 (gpa2: 3.12, gpa1: 3.20)	868742 (gpa2: 2.94, gpa1: 3.25)
868746 (gpa2: 3.06, gpa1: 3.08)	868747 (gpa2: 2.99, gpa1: 3.25)	868752 (gpa2: 3.52, gpa1: 3.13)	868754 (gpa2: 2.86, gpa1: 3.38)
868755 (gpa2: 3.39, gpa1: 3.43)	868759 (gpa2: 3.35, gpa1: 3.35)	868764 (gpa2: 3.29, gpa1: 3.33)	868771 (gpa2: 3.58, gpa1: 3.68)
868778 (gpa2: 2.99, gpa1: 3.00)	868781 (gpa2: 3.13, gpa1: 2.88)	868785 (gpa2: 3.18, gpa1: 3.40)	868786 (gpa2: 3.46, gpa1: 3.73)
868821 (gpa2: 3.07, gpa1: 3.00)	868829 (gpa2: 3.24, gpa1: 3.40)	868833 (gpa2: 3.42, gpa1: 3.33)	868836 (gpa2: 3.24, gpa1: 3.48)
868838 (gpa2: 2.72, gpa1: 3.21)	868839 (gpa2: 3.86, gpa1: 3.67)	868840 (gpa2: 3.19, gpa1: 3.50)	868845 (gpa2: 2.90, gpa1: 3.02)
868848 (gpa2: 3.00, gpa1: 3.12)	868862 (gpa2: 3.63, gpa1: 3.40)	868868 (gpa2: 2.93, gpa1: 3.07)	868872 (gpa2: 3.61, gpa1: 3.52)
868883 (gpa2: 2.93, gpa1: 3.06)	868885 (gpa2: 3.35, gpa1: 3.36)	868893 (gpa2: 2.69, gpa1: 2.76)	869994 (gpa2: 3.20, gpa1: 3.14)
870274 (gpa2: 3.12, gpa1: 3.53)	870345 (gpa2: 3.28, gpa1: 3.06)	870348 (gpa2: 3.28, gpa1: 3.37)	870583 (gpa2: 2.88, gpa1: 2.98)
870732 (gpa2: 3.30, gpa1: 3.54)	870755 (gpa2: 3.26, gpa1: 3.48)	870756 (gpa2: 3.88, gpa1: 3.82)	870760 (gpa2: 3.53, gpa1: 3.71)
870800 (gpa2: 3.59, gpa1: 3.26)	870910 (gpa2: 3.49, gpa1: 3.64)	870922 (gpa2: 3.33, gpa1: 3.42)	870927 (gpa2: 3.52, gpa1: 3.55)
870953 (gpa2: 3.25, gpa1: 3.17)	870955 (gpa2: 3.20, gpa1: 3.19)	870989 (gpa2: 2.96, gpa1: 2.86)	871024 (gpa2: 2.96, gpa1: 3.76)
871107 (gpa2: 3.58, gpa1: 3.61)	871111 (gpa2: 3.55, gpa1: 3.63)	871160 (gpa2: 3.14, gpa1: 3.67)	871388 (gpa2: 3.38, gpa1: 3.09)
871456 (gpa2: 3.15, gpa1: 3.45)	871468 (gpa2: 3.66, gpa1: 3.72)	871505 (gpa2: 3.38, gpa1: 3.21)	871660 (gpa2: 3.39, gpa1: 3.26)
871730 (gpa2: 2.77, gpa1: 3.18)	871745 (gpa2: 3.15, gpa1: 3.57)	871876 (gpa2: 3.35, gpa1: 3.50)	872005 (gpa2: 3.36, gpa1: 3.16)
872015 (gpa2: 3.67, gpa1: 3.82)	872148 (gpa2: 3.02, gpa1: 2.98)	872158 (gpa2: 3.49, gpa1: 3.15)	872161 (gpa2: 2.90, gpa1: 2.98)
872214 (gpa2: 3.39, gpa1: 3.25)	872478 (gpa2: 2.83, gpa1: 3.00)	872665 (gpa2: 3.08, gpa1: 3.18)	872701 (gpa2: 3.08, gpa1: 3.25)

872738 { gpa2: 3.02, gpa1: 2.88 }	872932 { gpa2: 3.06, gpa1: 3.35 }	873119 { gpa2: 3.41, gpa1: 3.60 }	873282 { gpa2: 3.26, gpa1: 3.50 }
874212 { gpa2: 2.92, gpa1: 3.30 }	876917 { gpa2: 3.33, gpa1: 3.47 }	878537 { gpa2: 2.91, gpa1: 3.14 }	878888 { gpa2: 3.58, gpa1: 3.45 }
879016 { gpa2: 3.01, gpa1: 3.26 }	884606 { gpa2: 3.02, gpa1: 3.08 }		
2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.			
671528 { gpa2: ref, gpa1: 3.17, ref_sub: 25921(T) }	771128 { gpa2: ref, gpa1: 2.77, ref_sub: 25912(T), 26421(T), 26811(T) }	771373 { gpa2: ref, gpa1: 2.95, ref_sub: 26721(T) }	771968 { gpa2: ref, gpa1: 3.21, ref_sub: 25913(T) }
771995 { gpa2: ref, gpa1: 3.00, ref_sub: 25913(T), 26711(T) }	772539 { gpa2: ref, gpa1: 3.18, ref_sub: 25913(T), 26811(T), 28521(T) }	772554 { gpa2: ref, gpa1: 2.95, ref_sub: 25913(T), 26811(T), 28521(T) }	772559 { gpa2: ref, gpa1: 2.90, ref_sub: 25913(T), 26811(T) }
772568 { gpa2: ref, gpa1: 3.25, ref_sub: 25913(T), 25921(T), 26811(T) }	772679 { gpa2: ref, gpa1: 2.40, ref_sub: 25922(T), 26811(T) }	772727 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26721(T) }	772729 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 26721(T), 26811(T) }
772733 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T), 26721(T), 26811(T) }	772847 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 25922(T), 26711(T), 26811(T) }	772853 { gpa2: ref, gpa1: 2.71, ref_sub: 26811(T) }	772854 { gpa2: ref, gpa1: ref, ref_sub: 25922(T), 26711(T), 26721(T), 26811(T) }
772886 { gpa2: ref, gpa1: ref, ref_sub: 26721(T), 28611(T) }	772888 { gpa2: ref, gpa1: 2.64, ref_sub: 26811(T), 28621(T) }	772899 { gpa2: ref, gpa1: 2.60, ref_sub: 25922(T), 26811(T) }	772902 { gpa2: ref, gpa1: 2.79, ref_sub: 25922(T) }
772904 { gpa2: ref, gpa1: 2.81, ref_sub: 28621(T) }	772905 { gpa2: ref, gpa1: 2.83, ref_sub: 26811(T) }	772907 { gpa2: ref, gpa1: 2.55, ref_sub: 25922(T), 28621(T) }	772912 { gpa2: ref, gpa1: 2.64, ref_sub: 25921(T), 26721(T), 26811(T) }
772925 { gpa2: ref, gpa1: 2.38, ref_sub: 25722(T), 26721(T), 28621(T) }	772930 { gpa2: ref, gpa1: 2.50, ref_sub: 25921(T) }	790263 { gpa2: ref, gpa1: 2.83, ref_sub: 25922(T) }	814326 { gpa2: ref, gpa1: 2.76, ref_sub: 26811(T) }
841337 { gpa2: ref, gpa1: 3.14, ref_sub: 25921(T) }	843213 { gpa2: ref, gpa1: 3.10, ref_sub: 25913(T) }	843801 { gpa2: ref, gpa1: 3.21, ref_sub: 25913(T), 26711(T) }	843882 { gpa2: ref, gpa1: 3.03, ref_sub: 25913(T) }
846391 { gpa2: ref, gpa1: 3.26, ref_sub: 25921(T) }	846601 { gpa2: ref, gpa1: 2.85, ref_sub: 25913(T), 26811(T) }	862036 { gpa2: ref, gpa1: 3.07, ref_sub: 25921(T) }	864980 { gpa2: ref, gpa1: 3.38, ref_sub: 25921(T) }
866411 { gpa2: ref, gpa1: 2.88, ref_sub: 25921(T) }	866868 { gpa2: ref, gpa1: 3.48, ref_sub: 26421(T) }	866885 { gpa2: ref, gpa1: 3.05, ref_sub: 26421(T) }	866925 { gpa2: ref, gpa1: 3.27, ref_sub: 26811(T) }
866927 { gpa2: ref, gpa1: ref, ref_sub: 26411(T), 26811(T) }	866934 { gpa2: ref, gpa1: 3.47, ref_sub: 26811(T) }	866939 { gpa2: ref, gpa1: 3.26, ref_sub: 25912(T) }	866945 { gpa2: 2.73, gpa1: ref, ref_sub: 26411(T) }
866947 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26421(T) }	866953 { gpa2: ref, gpa1: 2.99, ref_sub: 26421(T) }	866957 { gpa2: ref, gpa1: 3.61, ref_sub: 26421(T) }	866960 { gpa2: ref, gpa1: 3.32, ref_sub: 26421(T) }
866961 { gpa2: ref, gpa1: ref, ref_sub: 25712(T), 25722(T), 26411(T), 26421(T), 26811(T) }	866968 { gpa2: ref, gpa1: 3.24, ref_sub: 25912(T), 26811(T) }	866969 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T) }	866973 { gpa2: ref, gpa1: 2.98, ref_sub: 25912(T), 25921(T), 26421(T) }
866975 { gpa2: ref, gpa1: 3.24, ref_sub: 26811(T) }	866981 { gpa2: ref, gpa1: 3.18, ref_sub: 25912(T) }	866990 { gpa2: ref, gpa1: 2.98, ref_sub: 25912(T) }	866991 { gpa2: ref, gpa1: 3.04, ref_sub: 25912(T) }
866995 { gpa2: ref, gpa1: 3.07, ref_sub: 25912(T) }	866996 { gpa2: ref, gpa1: 2.98, ref_sub: 25912(T) }	866998 { gpa2: ref, gpa1: 2.98, ref_sub: 25912(T) }	866999 { gpa2: ref, gpa1: 3.24, ref_sub: 25912(T), 25921(T) }
867000 { gpa2: ref, gpa1: 2.90, ref_sub: 25912(T) }	867001 { gpa2: ref, gpa1: 2.98, ref_sub: 25912(T) }	867002 { gpa2: ref, gpa1: 2.77, ref_sub: 25912(T) }	867003 { gpa2: ref, gpa1: 3.02, ref_sub: 25912(T) }
867009 { gpa2: ref, gpa1: 3.28, ref_sub: 25912(T) }	867021 { gpa2: ref, gpa1: 3.73, ref_sub: 25912(T) }	867022 { gpa2: ref, gpa1: 3.26, ref_sub: 25912(T) }	867035 { gpa2: 2.95, gpa1: ref, ref_sub: 25912(T) }
867040 { gpa2: ref, gpa1: 3.40, ref_sub: 26721(T), 26722(T) }	867041 { gpa2: ref, gpa1: 3.39, ref_sub: 26811(T) }	867042 { gpa2: ref, gpa1: 3.08, ref_sub: 26721(T), 26722(T) }	867043 { gpa2: ref, gpa1: 3.50, ref_sub: 25922(T), 26721(T), 26722(T) }
867044 { gpa2: ref, gpa1: 3.33, ref_sub: 26722(T) }	867046 { gpa2: ref, gpa1: 3.17, ref_sub: 25922(T), 26721(T), 26722(T) }	867047 { gpa2: ref, gpa1: 3.52, ref_sub: 26722(T) }	867048 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26721(T), 26722(T) }
867049 { gpa2: ref, gpa1: 3.19, ref_sub: 25921(T), 25922(T), 26811(T) }	867054 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T), 26721(T), 26722(T) }	867056 { gpa2: ref, gpa1: 3.23, ref_sub: 26721(P), 26722(T,P), 26811(P) }	867057 { gpa2: ref, gpa1: 3.32, ref_sub: 25922(T) }

867058 { gpa2: ref, gpa1: 3.30, ref_sub: 25922(T), 26721(T) }	867060 { gpa2: ref, gpa1: 3.24, ref_sub: 26721(T) }	867066 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T), 26721(T) }	867067 { gpa2: ref, gpa1: 3.19, ref_sub: 26721(T) }
867069 { gpa2: ref, gpa1: 3.38, ref_sub: 26721(T) }	867070 { gpa2: ref, gpa1: 3.17, ref_sub: 26721(T), 26722(T) }	867072 { gpa2: ref, gpa1: 3.50, ref_sub: 26721(T) }	867073 { gpa2: ref, gpa1: 2.88, ref_sub: 26721(T) }
867078 { gpa2: ref, gpa1: 2.98, ref_sub: 26721(T) }	867079 { gpa2: ref, gpa1: 3.21, ref_sub: 26811(T) }	867081 { gpa2: ref, gpa1: 3.13, ref_sub: 26721(T) }	867085 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T), 26811(T) }
867088 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T) }	867089 { gpa2: ref, gpa1: 2.93, ref_sub: 26721(T), 26811(T) }	867095 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25922(T), 26721(T), 26811(T) }	867100 { gpa2: ref, gpa1: 2.83, ref_sub: 26721(T), 26811(T) }
867106 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T) }	867108 { gpa2: ref, gpa1: 3.33, ref_sub: 25921(T), 26721(T), 26811(T) }	867111 { gpa2: ref, gpa1: 3.01, ref_sub: 25921(T), 26721(T), 26811(T) }	867114 { gpa2: ref, gpa1: 3.38, ref_sub: 26721(T) }
867120 { gpa2: ref, gpa1: 3.45, ref_sub: 26811(T) }	867123 { gpa2: ref, gpa1: 3.45, ref_sub: 26721(T) }	867125 { gpa2: ref, gpa1: 3.36, ref_sub: 26721(T), 26722(T) }	867128 { gpa2: ref, gpa1: 3.36, ref_sub: 26721(T) }
867131 { gpa2: ref, gpa1: 3.48, ref_sub: 26721(T), 26722(T) }	867133 { gpa2: ref, gpa1: 3.37, ref_sub: 26721(T), 26722(T) }	867137 { gpa2: ref, gpa1: 3.49, ref_sub: 26721(T) }	867138 { gpa2: ref, gpa1: 3.37, ref_sub: 26721(T) }
867153 { gpa2: ref, gpa1: 3.19, ref_sub: 26721(T) }	867163 { gpa2: ref, gpa1: 3.45, ref_sub: 26721(T) }	867167 { gpa2: ref, gpa1: 3.55, ref_sub: 26721(T), 26722(T), 26811(T) }	867169 { gpa2: ref, gpa1: 3.33, ref_sub: 26721(T), 26722(T), 26811(T) }
867170 { gpa2: ref, gpa1: 3.79, ref_sub: 26811(T) }	867171 { gpa2: ref, gpa1: 3.48, ref_sub: 26811(T) }	867188 { gpa2: ref, gpa1: 3.70, ref_sub: 26811(T) }	867190 { gpa2: ref, gpa1: 3.50, ref_sub: 26722(T), 26811(T) }
867224 { gpa2: ref, gpa1: 3.42, ref_sub: 26721(T) }	867225 { gpa2: ref, gpa1: 3.60, ref_sub: 26721(T) }	867228 { gpa2: ref, gpa1: 3.52, ref_sub: 26721(T) }	867236 { gpa2: ref, gpa1: 3.50, ref_sub: 26721(T) }
867237 { gpa2: ref, gpa1: 3.40, ref_sub: 26721(T) }	867251 { gpa2: ref, gpa1: 3.27, ref_sub: 25921(T) }	867255 { gpa2: ref, gpa1: ref, ref_sub: 26721(T), 26811(T), 26821(T) }	867259 { gpa2: ref, gpa1: 3.01, ref_sub: 26821(T) }
867283 { gpa2: ref, gpa1: 2.98, ref_sub: 25921(T) }	867293 { gpa2: ref, gpa1: 3.12, ref_sub: 26821(T) }	867299 { gpa2: ref, gpa1: ref, ref_sub: 26721(T), 26811(T), 26821(T) }	867301 { gpa2: ref, gpa1: 3.08, ref_sub: 25913(T) }
867304 { gpa2: ref, gpa1: 3.19, ref_sub: 26721(T) }	867305 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26721(T), 26821(T) }	867312 { gpa2: 2.55, gpa1: ref, ref_sub: 25912(T), 26811(T) }	867314 { gpa2: 2.85, gpa1: ref, ref_sub: 26811(T) }
867318 { gpa2: ref, gpa1: 2.71, ref_sub: 25921(T), 26721(T) }	867323 { gpa2: ref, gpa1: 3.01, ref_sub: 26721(T) }	867324 { gpa2: ref, gpa1: 2.73, ref_sub: 25921(T) }	867325 { gpa2: ref, gpa1: 3.04, ref_sub: 25913(T), 25921(T), 26721(T) }
867326 { gpa2: ref, gpa1: 2.92, ref_sub: 25913(T), 26721(T), 26821(T) }	867329 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26721(T), 26811(T) }	867330 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26721(T) }	867332 { gpa2: ref, gpa1: 3.37, ref_sub: 25921(T), 26721(T) }
867337 { gpa2: ref, gpa1: 2.95, ref_sub: 25721(T), 26721(T) }	867342 { gpa2: ref, gpa1: 3.11, ref_sub: 25921(T), 26721(T) }	867344 { gpa2: ref, gpa1: 3.10, ref_sub: 26721(T) }	867345 { gpa2: ref, gpa1: 2.82, ref_sub: 25921(T), 26721(T) }
867348 { gpa2: ref, gpa1: 3.10, ref_sub: 26721(T) }	867350 { gpa2: ref, gpa1: 2.87, ref_sub: 25913(T), 26721(T), 26821(T) }	867351 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26721(T), 26811(T) }	867353 { gpa2: ref, gpa1: 3.02, ref_sub: 25721(T), 26721(T) }
867355 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26721(T), 26811(T), 26821(T) }	867357 { gpa2: ref, gpa1: 3.05, ref_sub: 26821(T,P) }	867358 { gpa2: ref, gpa1: 2.96, ref_sub: 26821(T) }	867360 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26811(T), 26821(T) }
867361 { gpa2: ref, gpa1: 3.13, ref_sub: 25921(T), 26821(T) }	867364 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26811(T), 26821(T) }	867384 { gpa2: ref, gpa1: 2.95, ref_sub: 25921(T), 25922(T), 26711(T) }	867386 { gpa2: ref, gpa1: 2.99, ref_sub: 26711(T) }
867395 { gpa2: ref, gpa1: 2.88, ref_sub: 26711(T) }	867399 { gpa2: ref, gpa1: 3.08, ref_sub: 25913(T) }	867401 { gpa2: ref, gpa1: 2.96, ref_sub: 26711(T) }	867404 { gpa2: ref, gpa1: 2.88, ref_sub: 25921(T) }
867410 { gpa2: ref, gpa1: 2.96, ref_sub: 25913(T), 26711(T), 27021(T) }	867414 { gpa2: ref, gpa1: 2.93, ref_sub: 26711(T) }	867416 { gpa2: ref, gpa1: 3.09, ref_sub: 25913(T), 26711(T) }	867419 { gpa2: ref, gpa1: 2.97, ref_sub: 25913(T) }
867421 { gpa2: ref, gpa1: 3.07, ref_sub: 25913(T), 25922(T), 26711(T) }	867422 { gpa2: ref, gpa1: 3.24, ref_sub: 26711(T) }	867433 { gpa2: ref, gpa1: 2.93, ref_sub: 26711(T) }	867435 { gpa2: ref, gpa1: 2.89, ref_sub: 26711(T), 27021(T) }
867437 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26711(T) }	867438 { gpa2: ref, gpa1: 3.17, ref_sub: 25922(T) }	867444 { gpa2: ref, gpa1: 3.11, ref_sub: 26711(T) }	867451 { gpa2: ref, gpa1: 3.08, ref_sub: 25921(T), 26711(T) }

867453 { gpa2: ref, gpa1: 2.99, ref_sub: 25922(T) }	867454 { gpa2: ref, gpa1: 2.99, ref_sub: 25913(T), 25922(T) }	867457 { gpa2: ref, gpa1: 3.04, ref_sub: 25922(T) }	867459 { gpa2: ref, gpa1: 3.21, ref_sub: 25921(T), 25922(T) }
867464 { gpa2: ref, gpa1: 3.25, ref_sub: 25921(T), 25922(T) }	867465 { gpa2: ref, gpa1: 3.16, ref_sub: 25922(T), 26711(T) }	867469 { gpa2: ref, gpa1: 3.25, ref_sub: 25913(T), 25922(T), 26711(T) }	867470 { gpa2: ref, gpa1: 3.62, ref_sub: 26711(T) }
867472 { gpa2: ref, gpa1: 3.38, ref_sub: 26711(T) }	867474 { gpa2: ref, gpa1: 3.28, ref_sub: 25913(T), 25922(T), 26711(T) }	867475 { gpa2: ref, gpa1: 3.03, ref_sub: 26711(T), 27021(T) }	867477 { gpa2: ref, gpa1: 3.18, ref_sub: 26711(T) }
867510 { gpa2: ref, gpa1: 3.29, ref_sub: 26711(T) }	867522 { gpa2: ref, gpa1: 3.18, ref_sub: 26711(T) }	867524 { gpa2: ref, gpa1: 3.43, ref_sub: 25922(T), 26711(T) }	867527 { gpa2: ref, gpa1: 2.92, ref_sub: 26711(T) }
867528 { gpa2: ref, gpa1: 2.93, ref_sub: 25913(T), 26711(T) }	867529 { gpa2: ref, gpa1: 2.84, ref_sub: 26711(T) }	867530 { gpa2: ref, gpa1: 2.96, ref_sub: 25922(T), 26711(T) }	867531 { gpa2: ref, gpa1: 3.09, ref_sub: 26711(T) }
867532 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25922(T), 26711(T), 27021(T) }	867538 { gpa2: ref, gpa1: 3.43, ref_sub: 25913(T) }	867539 { gpa2: ref, gpa1: 3.29, ref_sub: 26711(T) }	867542 { gpa2: ref, gpa1: 3.29, ref_sub: 25913(T), 26711(T) }
867544 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 27111(T) }	867545 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26711(T), 27111(T) }	867546 { gpa2: ref, gpa1: 3.48, ref_sub: 25913(T) }	867551 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26711(T) }
867552 { gpa2: ref, gpa1: ref, ref_sub: 26711(T), 27111(T) }	867556 { gpa2: ref, gpa1: 2.96, ref_sub: 25913(T), 25921(T), 26711(T) }	867557 { gpa2: ref, gpa1: 3.19, ref_sub: 25921(T), 26711(T) }	867559 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26711(T), 27111(T) }
867562 { gpa2: ref, gpa1: ref, ref_sub: 25712(T), 25912(T), 25913(T), 25921(T), 26711(T), 27111(T) }	867563 { gpa2: ref, gpa1: 3.01, ref_sub: 25913(T), 26711(T) }	867566 { gpa2: ref, gpa1: 3.36, ref_sub: 25921(T), 26711(T) }	867573 { gpa2: ref, gpa1: 3.29, ref_sub: 25913(T), 25921(T) }
867574 { gpa2: ref, gpa1: 3.07, ref_sub: 25921(T), 26711(T) }	867576 { gpa2: ref, gpa1: 3.21, ref_sub: 25921(T), 26711(T) }	867577 { gpa2: ref, gpa1: 3.26, ref_sub: 25921(T) }	867585 { gpa2: ref, gpa1: 3.14, ref_sub: 25913(T), 25921(T) }
867586 { gpa2: ref, gpa1: 3.19, ref_sub: 25921(T), 26711(T) }	867588 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26711(T) }	867592 { gpa2: ref, gpa1: 3.13, ref_sub: 25913(T) }	867596 { gpa2: ref, gpa1: 3.21, ref_sub: 26711(T) }
867601 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(P), 26711(T,P) }	867602 { gpa2: ref, gpa1: 3.06, ref_sub: 26711(T) }	867603 { gpa2: 2.86, gpa1: ref, ref_sub: 25911(T) }	867605 { gpa2: ref, gpa1: 3.10, ref_sub: 26711(T) }
867606 { gpa2: ref, gpa1: 3.10, ref_sub: 26711(T) }	867609 { gpa2: ref, gpa1: 3.07, ref_sub: 25921(T), 26711(T) }	867612 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T) }	867613 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26711(T) }
867615 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T) }	867617 { gpa2: ref, gpa1: 3.07, ref_sub: 25921(T), 26711(T) }	867618 { gpa2: ref, gpa1: 2.89, ref_sub: 26711(T) }	867619 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T) }
867620 { gpa2: ref, gpa1: 3.10, ref_sub: 26711(T) }	867621 { gpa2: ref, gpa1: 3.14, ref_sub: 25921(T) }	867629 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T) }	867630 { gpa2: ref, gpa1: 2.98, ref_sub: 25722(T), 26711(T) }
867631 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26711(T) }	867634 { gpa2: ref, gpa1: 2.62, ref_sub: 25921(T) }	867636 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T) }	867637 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T) }
867640 { gpa2: ref, gpa1: 3.04, ref_sub: 25921(T) }	867642 { gpa2: ref, gpa1: 2.67, ref_sub: 25921(T) }	867644 { gpa2: ref, gpa1: 2.45, ref_sub: 26711(T) }	867646 { gpa2: ref, gpa1: 2.57, ref_sub: 25921(T) }
867649 { gpa2: 2.95, gpa1: ref, ref_sub: 27111(T) }	867651 { gpa2: ref, gpa1: 3.02, ref_sub: 25722(T), 25921(T), 26711(T) }	867655 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26711(T), 27111(T) }	867656 { gpa2: 3.24, gpa1: ref, ref_sub: 27111(T) }
867658 { gpa2: ref, gpa1: 3.33, ref_sub: 26811(T) }	867662 { gpa2: ref, gpa1: 3.15, ref_sub: 25913(T) }	867665 { gpa2: ref, gpa1: 3.20, ref_sub: 25913(T), 26811(T) }	867675 { gpa2: ref, gpa1: 3.08, ref_sub: 25921(T), 26811(T) }
867680 { gpa2: ref, gpa1: 3.00, ref_sub: 25913(T), 25921(T), 26811(T) }	867683 { gpa2: ref, gpa1: 3.13, ref_sub: 25913(T), 25921(T), 28521(T) }	867684 { gpa2: ref, gpa1: 3.10, ref_sub: 26811(T) }	867686 { gpa2: ref, gpa1: 3.00, ref_sub: 26811(T) }
867691 { gpa2: ref, gpa1: 2.78, ref_sub: 25913(T), 26811(T) }	867693 { gpa2: ref, gpa1: 3.18, ref_sub: 25921(T) }	867698 { gpa2: ref, gpa1: 2.98, ref_sub: 25921(T), 26811(T), 28521(T) }	867710 { gpa2: ref, gpa1: 3.03, ref_sub: 25913(T,P), 25921(T) }
867711 { gpa2: ref, gpa1: 3.28, ref_sub: 25913(T) }	867713 { gpa2: ref, gpa1: 3.20, ref_sub: 25913(T), 25921(T), 26811(T) }	867722 { gpa2: ref, gpa1: 3.20, ref_sub: 28521(T) }	867723 { gpa2: ref, gpa1: 3.20, ref_sub: 28521(T) }
867725 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T), 26811(T), 28521(T) }	867726 { gpa2: ref, gpa1: 3.20, ref_sub: 26811(T), 28521(T) }	867728 { gpa2: ref, gpa1: 3.35, ref_sub: 25921(T) }	867731 { gpa2: ref, gpa1: 3.28, ref_sub: 26811(T), 28521(T) }

867732 { gpa2: ref, gpa1: 3.13, ref_sub: 25921(T) }	867733 { gpa2: ref, gpa1: 3.10, ref_sub: 25722(T) }	867735 { gpa2: ref, gpa1: 3.10, ref_sub: 26811(T), 28521(T) }	867737 { gpa2: ref, gpa1: 3.28, ref_sub: 26811(T), 28521(T) }
867740 { gpa2: ref, gpa1: 3.05, ref_sub: 26811(T), 28521(T) }	867744 { gpa2: ref, gpa1: 3.05, ref_sub: 26811(T), 28521(T) }	867745 { gpa2: ref, gpa1: 2.88, ref_sub: 25921(T), 26811(T), 28521(T) }	867754 { gpa2: ref, gpa1: 3.35, ref_sub: 28521(T) }
867760 { gpa2: ref, gpa1: 3.18, ref_sub: 25921(T), 28521(T) }	867763 { gpa2: ref, gpa1: 2.93, ref_sub: 25921(T), 26811(T), 28521(T) }	867770 { gpa2: ref, gpa1: 3.30, ref_sub: 28521(T) }	867778 { gpa2: 2.57, gpa1: ref, ref_sub: 25911(T) }
867780 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26721(T), 28621(T) }	867782 { gpa2: ref, gpa1: 3.02, ref_sub: 28621(T) }	867785 { gpa2: ref, gpa1: 3.17, ref_sub: 26721(T), 28621(T) }	867787 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 28621(T) }
867788 { gpa2: 2.56, gpa1: ref, ref_sub: 25911(T) }	867789 { gpa2: ref, gpa1: 2.88, ref_sub: 26721(T), 28621(T) }	867793 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 26721(T) }	867794 { gpa2: ref, gpa1: 2.98, ref_sub: 26721(T), 26811(T) }
867796 { gpa2: ref, gpa1: 3.05, ref_sub: 25722(T) }	867798 { gpa2: ref, gpa1: 3.12, ref_sub: 26721(T) }	867807 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26721(T), 28621(T) }	867810 { gpa2: ref, gpa1: 3.02, ref_sub: 25921(T), 26721(T) }
867811 { gpa2: ref, gpa1: 3.14, ref_sub: 25921(T) }	867814 { gpa2: ref, gpa1: 3.02, ref_sub: 25921(T) }	867816 { gpa2: ref, gpa1: 3.38, ref_sub: 25921(T) }	867817 { gpa2: ref, gpa1: 2.70, ref_sub: 25921(T), 26721(T), 26811(T) }
867819 { gpa2: ref, gpa1: 3.07, ref_sub: 25921(T), 26721(T), 26811(T) }	867822 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }	867830 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 26811(T) }	867831 { gpa2: ref, gpa1: 2.69, ref_sub: 25921(T) }
867832 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T), 26811(T) }	867835 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T) }	867836 { gpa2: ref, gpa1: 3.24, ref_sub: 25921(T), 26721(T) }	867841 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25922(T), 26711(T), 26721(T), 26811(T) }
867843 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T), 26811(T) }	867844 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T), 26811(T) }	867846 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T) }	867851 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T), 26811(T) }
867853 { gpa2: ref, gpa1: 3.07, ref_sub: 25921(T), 26721(T), 26811(T) }	867854 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T), 26811(T) }	867855 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }	867858 { gpa2: ref, gpa1: 3.19, ref_sub: 25921(T), 26721(T) }
867860 { gpa2: ref, gpa1: 2.93, ref_sub: 25921(T), 26721(T), 26811(T) }	867861 { gpa2: ref, gpa1: 2.81, ref_sub: 25921(T) }	867862 { gpa2: ref, gpa1: 3.07, ref_sub: 25921(T), 26811(T) }	867869 { gpa2: ref, gpa1: 3.33, ref_sub: 25921(T) }
867872 { gpa2: ref, gpa1: 2.89, ref_sub: 25922(T), 26721(T), 26811(T) }	867880 { gpa2: ref, gpa1: 3.19, ref_sub: 26721(T), 26811(T) }	867881 { gpa2: ref, gpa1: 2.98, ref_sub: 26811(T) }	867882 { gpa2: ref, gpa1: 3.02, ref_sub: 25921(T), 25922(T), 26721(T) }
867890 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T) }	867905 { gpa2: ref, gpa1: 3.65, ref_sub: 26421(T) }	867912 { gpa2: ref, gpa1: 3.33, ref_sub: 25912(T), 26811(T) }	867916 { gpa2: ref, gpa1: 3.26, ref_sub: 26811(T) }
867920 { gpa2: ref, gpa1: 3.41, ref_sub: 26421(T) }	867923 { gpa2: ref, gpa1: 3.54, ref_sub: 26811(T) }	867929 { gpa2: ref, gpa1: 3.03, ref_sub: 26811(T) }	867934 { gpa2: ref, gpa1: 3.02, ref_sub: 26811(T) }
867960 { gpa2: ref, gpa1: 3.18, ref_sub: 25912(T), 26811(T) }	867965 { gpa2: ref, gpa1: 3.16, ref_sub: 25912(T) }	867967 { gpa2: ref, gpa1: 3.18, ref_sub: 25912(T), 26811(T) }	867975 { gpa2: ref, gpa1: 3.14, ref_sub: 25912(T), 25921(T), 26421(T) }
867976 { gpa2: ref, gpa1: 3.25, ref_sub: 25921(T), 26811(T) }	867979 { gpa2: ref, gpa1: 3.32, ref_sub: 25921(T), 26421(T), 26811(T) }	867980 { gpa2: ref, gpa1: 3.05, ref_sub: 26811(T) }	867982 { gpa2: ref, gpa1: 2.99, ref_sub: 25921(T) }
867984 { gpa2: ref, gpa1: 3.03, ref_sub: 25921(T) }	867987 { gpa2: ref, gpa1: 2.90, ref_sub: 25912(T), 25921(T), 26811(T) }	867988 { gpa2: ref, gpa1: 3.13, ref_sub: 25921(T) }	867990 { gpa2: ref, gpa1: 3.18, ref_sub: 25921(T) }
867992 { gpa2: ref, gpa1: 2.93, ref_sub: 25921(T), 26421(T), 26811(T) }	867997 { gpa2: ref, gpa1: 2.98, ref_sub: 25912(T), 25921(T) }	867998 { gpa2: ref, gpa1: 3.24, ref_sub: 25921(T) }	867999 { gpa2: ref, gpa1: 3.25, ref_sub: 25912(T), 25921(T) }
868000 { gpa2: ref, gpa1: 2.87, ref_sub: 25912(T), 25921(T), 26811(P) }	868006 { gpa2: 2.59, gpa1: ref, ref_sub: 25911(T), 26411(T) }	868009 { gpa2: ref, gpa1: 2.98, ref_sub: 25912(T), 25921(T) }	868014 { gpa2: ref, gpa1: 3.15, ref_sub: 25921(T) }
868022 { gpa2: ref, gpa1: 2.95, ref_sub: 25921(T), 26421(T) }	868023 { gpa2: ref, gpa1: 3.00, ref_sub: 25912(T), 25921(T), 26811(T) }	868034 { gpa2: ref, gpa1: 2.96, ref_sub: 25912(T), 25921(T) }	868039 { gpa2: 2.88, gpa1: ref, ref_sub: 26411(T) }
868042 { gpa2: ref, gpa1: 3.15, ref_sub: 25912(T) }	868052 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	868053 { gpa2: ref, gpa1: 3.04, ref_sub: 25921(T) }	868056 { gpa2: ref, gpa1: 2.84, ref_sub: 25912(T) }
868061 { gpa2: ref, gpa1: 2.97, ref_sub: 25912(T), 25921(T) }	868067 { gpa2: ref, gpa1: 3.14, ref_sub: 25921(T) }	868071 { gpa2: ref, gpa1: 3.12, ref_sub: 25921(T) }	868072 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T) }

868076 { gpa2: ref, gpa1: 3.27, ref_sub: 26811(T) }	868077 { gpa2: ref, gpa1: 2.99, ref_sub: 25912(T), 25921(T), 26811(T) }	868080 { gpa2: ref, gpa1: 2.97, ref_sub: 25921(T) }	868081 { gpa2: ref, gpa1: 3.08, ref_sub: 26811(T) }
868089 { gpa2: ref, gpa1: 3.01, ref_sub: 26421(T), 26811(T) }	868096 { gpa2: ref, gpa1: 2.76, ref_sub: 25921(T), 26421(T), 26811(T) }	868097 { gpa2: ref, gpa1: 3.18, ref_sub: 26421(T) }	868098 { gpa2: ref, gpa1: 2.77, ref_sub: 25912(T), 26421(T), 26811(T) }
868099 { gpa2: ref, gpa1: 3.26, ref_sub: 26811(T) }	868103 { gpa2: ref, gpa1: 3.16, ref_sub: 26811(T) }	868110 { gpa2: ref, gpa1: 2.78, ref_sub: 25912(T), 26421(T), 26811(T) }	868114 { gpa2: ref, gpa1: 3.12, ref_sub: 25912(T), 25921(T), 26811(T) }
868141 { gpa2: ref, gpa1: 3.24, ref_sub: 25921(T), 26721(T) }	868152 { gpa2: ref, gpa1: 3.19, ref_sub: 26721(T) }	868155 { gpa2: ref, gpa1: 3.45, ref_sub: 26811(T) }	868163 { gpa2: ref, gpa1: 3.57, ref_sub: 26721(T) }
868168 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26721(T), 26811(T) }	868169 { gpa2: ref, gpa1: 3.02, ref_sub: 26721(T), 26811(T) }	868170 { gpa2: ref, gpa1: 2.98, ref_sub: 26721(T) }	868171 { gpa2: ref, gpa1: 3.31, ref_sub: 26721(T) }
868175 { gpa2: ref, gpa1: 3.12, ref_sub: 26721(T) }	868177 { gpa2: ref, gpa1: 2.79, ref_sub: 26721(T), 26811(T) }	868179 { gpa2: ref, gpa1: 3.02, ref_sub: 26721(T), 26811(T) }	868181 { gpa2: ref, gpa1: 3.38, ref_sub: 26721(T), 26811(T) }
868186 { gpa2: ref, gpa1: 3.43, ref_sub: 25921(T) }	868190 { gpa2: ref, gpa1: 3.65, ref_sub: 26721(T) }	868191 { gpa2: ref, gpa1: 3.31, ref_sub: 25921(T), 25922(T), 26811(T) }	868194 { gpa2: ref, gpa1: 2.81, ref_sub: 25921(T), 25922(T), 26811(T) }
868195 { gpa2: ref, gpa1: 3.24, ref_sub: 25921(T), 26811(T) }	868197 { gpa2: ref, gpa1: 3.27, ref_sub: 25921(T), 25922(T), 26811(T) }	868199 { gpa2: ref, gpa1: 3.27, ref_sub: 25921(T) }	868208 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T) }
868210 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	868211 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	868214 { gpa2: ref, gpa1: 3.19, ref_sub: 25921(T) }	868216 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }
868217 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	868219 { gpa2: ref, gpa1: 3.07, ref_sub: 25921(T) }	868223 { gpa2: ref, gpa1: 3.18, ref_sub: 26721(T), 26811(T) }	868225 { gpa2: ref, gpa1: 3.08, ref_sub: 25921(T), 26721(T) }
868227 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T), 26721(T) }	868228 { gpa2: ref, gpa1: 3.07, ref_sub: 25922(T), 26721(T), 26722(T) }	868232 { gpa2: ref, gpa1: 3.33, ref_sub: 25921(T) }	868235 { gpa2: ref, gpa1: 3.43, ref_sub: 25921(T), 26721(T) }
868240 { gpa2: ref, gpa1: 2.94, ref_sub: 25921(T), 26721(T) }	868243 { gpa2: ref, gpa1: 3.13, ref_sub: 26721(T), 26722(T) }	868250 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T), 26811(T) }	868257 { gpa2: ref, gpa1: 3.36, ref_sub: 25921(T) }
868260 { gpa2: ref, gpa1: 3.33, ref_sub: 25921(T), 26721(T) }	868261 { gpa2: ref, gpa1: 2.80, ref_sub: 25722(T), 25921(T), 26721(T) }	868263 { gpa2: ref, gpa1: 3.23, ref_sub: 25921(T), 26721(T) }	868266 { gpa2: ref, gpa1: 3.60, ref_sub: 26721(T) }
868271 { gpa2: ref, gpa1: 3.12, ref_sub: 25921(T), 26721(T), 26811(T) }	868272 { gpa2: ref, gpa1: 3.17, ref_sub: 26721(T) }	868275 { gpa2: ref, gpa1: 3.21, ref_sub: 26721(T), 26811(T) }	868276 { gpa2: ref, gpa1: 3.08, ref_sub: 25921(T), 26721(T), 26811(T) }
868277 { gpa2: ref, gpa1: 3.04, ref_sub: 26721(T) }	868278 { gpa2: ref, gpa1: 2.74, ref_sub: 25921(T), 26721(T) }	868282 { gpa2: ref, gpa1: 2.79, ref_sub: 26721(T) }	868288 { gpa2: 2.68, gpa1: ref, ref_sub: 25912(T) }
868290 { gpa2: ref, gpa1: 2.96, ref_sub: 25921(T), 26821(T) }	868291 { gpa2: ref, gpa1: 2.80, ref_sub: 26821(T) }	868292 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	868294 { gpa2: ref, gpa1: 3.04, ref_sub: 25921(T), 26821(T) }
868295 { gpa2: ref, gpa1: ref, ref_sub: 25712(T), 25722(T) }	868298 { gpa2: ref, gpa1: 2.88, ref_sub: 25921(T), 26821(T) }	868303 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 26821(T) }	868304 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26821(T) }
868305 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 25921(T), 26821(T) }	868307 { gpa2: ref, gpa1: 3.07, ref_sub: 25921(T) }	868308 { gpa2: ref, gpa1: 3.29, ref_sub: 25921(T), 26821(T) }	868309 { gpa2: ref, gpa1: 2.90, ref_sub: 26821(T) }
868310 { gpa2: ref, gpa1: 2.95, ref_sub: 25812(P), 26721(P), 26821(T) }	868314 { gpa2: ref, gpa1: 3.37, ref_sub: 26821(T) }	868315 { gpa2: ref, gpa1: 3.13, ref_sub: 25921(T), 26721(T), 26821(T) }	868318 { gpa2: ref, gpa1: 3.42, ref_sub: 25913(T) }
868320 { gpa2: ref, gpa1: 3.37, ref_sub: 26721(T) }	868324 { gpa2: ref, gpa1: 2.94, ref_sub: 26721(T), 26821(T) }	868325 { gpa2: ref, gpa1: 3.12, ref_sub: 25913(T), 25921(T), 26721(T) }	868327 { gpa2: ref, gpa1: 2.93, ref_sub: 25921(T), 26721(T) }
868333 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T), 26721(T), 26821(T) }	868334 { gpa2: ref, gpa1: 3.18, ref_sub: 26821(T) }	868337 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26721(T), 26811(T), 26821(T) }	868340 { gpa2: ref, gpa1: 2.82, ref_sub: 25921(T) }
868341 { gpa2: ref, gpa1: 3.07, ref_sub: 26721(T) }	868343 { gpa2: ref, gpa1: 3.31, ref_sub: 25913(T), 26721(T) }	868346 { gpa2: ref, gpa1: 3.27, ref_sub: 25913(T) }	868348 { gpa2: ref, gpa1: 2.77, ref_sub: 25913(T), 26721(T) }
868353 { gpa2: ref, gpa1: 2.77, ref_sub: 25913(T), 26721(T) }	868355 { gpa2: ref, gpa1: 2.73, ref_sub: 25913(T), 25921(T), 26721(T) }	868356 { gpa2: ref, gpa1: 2.80, ref_sub: 25913(T), 26721(T) }	868359 { gpa2: ref, gpa1: 3.21, ref_sub: 25913(T), 26721(T) }

868360 { gpa2: ref, gpa1: 3.07, ref_sub: 26721(T), 26821(T) }	868366 { gpa2: ref, gpa1: 3.06, ref_sub: 26721(T) }	868369 { gpa2: ref, gpa1: 2.70, ref_sub: 25913(T), 26721(T), 26821(T) }	868370 { gpa2: ref, gpa1: 3.17, ref_sub: 26821(T) }
868371 { gpa2: ref, gpa1: 2.92, ref_sub: 25913(T), 26721(T) }	868374 { gpa2: ref, gpa1: 3.06, ref_sub: 25913(T) }	868378 { gpa2: ref, gpa1: 2.98, ref_sub: 25921(T) }	868379 { gpa2: ref, gpa1: 2.88, ref_sub: 25913(T), 25921(T), 26821(T) }
868382 { gpa2: ref, gpa1: 3.21, ref_sub: 25913(T), 25921(T) }	868383 { gpa2: ref, gpa1: 3.05, ref_sub: 25913(T), 25921(T) }	868386 { gpa2: ref, gpa1: 3.37, ref_sub: 25921(T) }	868387 { gpa2: ref, gpa1: 3.10, ref_sub: 25913(T), 25921(T) }
868388 { gpa2: ref, gpa1: 3.24, ref_sub: 25913(T), 25921(T), 26821(T) }	868393 { gpa2: ref, gpa1: 3.19, ref_sub: 25921(T) }	868395 { gpa2: ref, gpa1: 3.13, ref_sub: 25913(T), 25921(T), 26721(T) }	868397 { gpa2: ref, gpa1: 3.37, ref_sub: 25913(T), 25921(T) }
868400 { gpa2: ref, gpa1: 2.89, ref_sub: 25921(T), 25922(T), 26711(T) }	868409 { gpa2: ref, gpa1: ref, ref_sub: 26711(T), 27012(T), 27021(T) }	868428 { gpa2: ref, gpa1: 3.21, ref_sub: 25921(T) }	868430 { gpa2: ref, gpa1: 3.21, ref_sub: 25922(T) }
868434 { gpa2: ref, gpa1: 3.09, ref_sub: 25921(T) }	868435 { gpa2: ref, gpa1: 3.30, ref_sub: 25921(T) }	868438 { gpa2: ref, gpa1: 2.91, ref_sub: 25922(T), 26711(T) }	868440 { gpa2: ref, gpa1: 3.13, ref_sub: 25913(T), 25922(T) }
868441 { gpa2: ref, gpa1: 2.93, ref_sub: 25921(T) }	868455 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26711(T), 27021(T,P) }	868456 { gpa2: ref, gpa1: 3.24, ref_sub: 26711(T) }	868457 { gpa2: ref, gpa1: 3.17, ref_sub: 25922(T), 26711(T) }
868460 { gpa2: ref, gpa1: 3.17, ref_sub: 26711(T) }	868462 { gpa2: ref, gpa1: 3.04, ref_sub: 26711(T) }	868465 { gpa2: ref, gpa1: 2.87, ref_sub: 25921(T), 25922(T), 26711(T) }	868466 { gpa2: ref, gpa1: 3.00, ref_sub: 26711(T) }
868467 { gpa2: ref, gpa1: 2.91, ref_sub: 26711(T) }	868469 { gpa2: ref, gpa1: 3.03, ref_sub: 25921(T), 26711(T), 27021(T) }	868471 { gpa2: ref, gpa1: 3.16, ref_sub: 25921(T), 26711(T) }	868472 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26711(T) }
868479 { gpa2: ref, gpa1: 3.05, ref_sub: 26711(T) }	868480 { gpa2: ref, gpa1: 3.01, ref_sub: 25921(T), 25922(T), 26711(T) }	868483 { gpa2: ref, gpa1: 3.01, ref_sub: 25921(T), 25922(T,P), 26711(T) }	868494 { gpa2: ref, gpa1: 3.24, ref_sub: 25921(T), 26711(T) }
868495 { gpa2: ref, gpa1: 3.12, ref_sub: 25921(T), 26711(T), 27021(T) }	868497 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26711(T) }	868500 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26711(T) }	868501 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T) }
868504 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26711(T) }	868506 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T), 26711(T), 27021(T) }	868509 { gpa2: ref, gpa1: 3.25, ref_sub: 25921(T), 26711(T) }	868513 { gpa2: ref, gpa1: 3.12, ref_sub: 25722(T), 25921(T), 26711(T) }
868515 { gpa2: ref, gpa1: 3.36, ref_sub: 25921(T), 25922(T) }	868518 { gpa2: ref, gpa1: 3.09, ref_sub: 25921(T) }	868519 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T) }	868520 { gpa2: ref, gpa1: 2.97, ref_sub: 25913(T), 25921(T), 25922(T) }
868525 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 27021(T) }	868531 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 25922(T) }	868541 { gpa2: ref, gpa1: 3.43, ref_sub: 26711(T) }	868546 { gpa2: ref, gpa1: 2.95, ref_sub: 25913(T), 26711(T) }
868547 { gpa2: ref, gpa1: 3.21, ref_sub: 25913(T), 26711(T) }	868551 { gpa2: ref, gpa1: 3.12, ref_sub: 26711(T) }	868552 { gpa2: ref, gpa1: 3.14, ref_sub: 25913(T) }	868554 { gpa2: ref, gpa1: 3.05, ref_sub: 25913(T), 26711(T) }
868557 { gpa2: ref, gpa1: 3.38, ref_sub: 25913(T), 26711(T) }	868558 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25912(T), 25913(T), 27111(T) }	868563 { gpa2: ref, gpa1: 2.98, ref_sub: 25913(T), 26711(T) }	868567 { gpa2: ref, gpa1: 3.02, ref_sub: 25913(T) }
868568 { gpa2: ref, gpa1: 3.00, ref_sub: 25913(T), 26711(T) }	868569 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26711(T) }	868573 { gpa2: ref, gpa1: 3.24, ref_sub: 25913(T), 26711(T) }	868574 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26711(T), 27111(T) }
868577 { gpa2: ref, gpa1: 3.43, ref_sub: 25913(T) }	868582 { gpa2: ref, gpa1: 3.29, ref_sub: 25913(T), 26711(T) }	868586 { gpa2: ref, gpa1: 3.43, ref_sub: 26711(T) }	868588 { gpa2: ref, gpa1: 3.29, ref_sub: 25913(T) }
868590 { gpa2: ref, gpa1: 3.29, ref_sub: 25913(T), 25921(T), 26711(T) }	868594 { gpa2: ref, gpa1: 3.07, ref_sub: 25913(T), 25921(T) }	868597 { gpa2: ref, gpa1: 2.93, ref_sub: 25921(T), 26711(T) }	868599 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T), 26711(T) }
868600 { gpa2: ref, gpa1: 2.90, ref_sub: 25921(T), 26711(T) }	868602 { gpa2: ref, gpa1: 3.17, ref_sub: 25913(T) }	868603 { gpa2: ref, gpa1: 3.17, ref_sub: 25913(T), 25921(T) }	868604 { gpa2: ref, gpa1: 3.21, ref_sub: 25921(T) }
868605 { gpa2: ref, gpa1: 3.13, ref_sub: 25913(T) }	868606 { gpa2: ref, gpa1: 3.12, ref_sub: 25722(T), 25913(T), 25921(T) }	868610 { gpa2: ref, gpa1: 3.19, ref_sub: 26711(T) }	868612 { gpa2: ref, gpa1: 3.19, ref_sub: 25921(T) }
868613 { gpa2: ref, gpa1: 3.21, ref_sub: 25921(T) }	868614 { gpa2: ref, gpa1: 2.79, ref_sub: 25913(T), 25921(T), 26711(T) }	868622 { gpa2: ref, gpa1: 3.45, ref_sub: 26711(T) }	868627 { gpa2: ref, gpa1: 3.19, ref_sub: 26711(T) }
868630 { gpa2: ref, gpa1: 3.12, ref_sub: 25913(T), 26711(T) }	868631 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26711(T) }	868632 { gpa2: ref, gpa1: 3.19, ref_sub: 26711(T) }	868634 { gpa2: ref, gpa1: 3.10, ref_sub: 26711(T) }

868635 { gpa2: ref, gpa1: ref, ref_sub: 26711(T), 27111(T) }	868637 { gpa2: ref, gpa1: 3.00, ref_sub: 26711(T) }	868638 { gpa2: ref, gpa1: 3.10, ref_sub: 26711(T) }	868640 { gpa2: ref, gpa1: 3.29, ref_sub: 26711(T) }
868642 { gpa2: ref, gpa1: 3.26, ref_sub: 26711(T) }	868649 { gpa2: ref, gpa1: 3.02, ref_sub: 25722(T), 26711(T) }	868650 { gpa2: ref, gpa1: 3.40, ref_sub: 26711(T) }	868654 { gpa2: ref, gpa1: 3.07, ref_sub: 26711(T) }
868656 { gpa2: ref, gpa1: 2.81, ref_sub: 25921(T) }	868658 { gpa2: ref, gpa1: 3.21, ref_sub: 25921(T) }	868659 { gpa2: ref, gpa1: 2.93, ref_sub: 25913(T), 25921(T) }	868660 { gpa2: ref, gpa1: 3.14, ref_sub: 25921(T) }
868662 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T) }	868663 { gpa2: ref, gpa1: 2.95, ref_sub: 25921(T), 26711(T) }	868686 { gpa2: ref, gpa1: 3.23, ref_sub: 25913(T), 26811(T) }	868687 { gpa2: ref, gpa1: 3.15, ref_sub: 28521(T) }
868691 { gpa2: ref, gpa1: 3.05, ref_sub: 25913(T), 26811(T) }	868700 { gpa2: ref, gpa1: 3.00, ref_sub: 25913(T), 25921(T), 26811(T) }	868701 { gpa2: ref, gpa1: 3.00, ref_sub: 25913(T), 26811(T) }	868703 { gpa2: ref, gpa1: 3.00, ref_sub: 25913(T), 26811(T), 28521(T) }
868706 { gpa2: ref, gpa1: 3.03, ref_sub: 25913(T) }	868712 { gpa2: ref, gpa1: 3.13, ref_sub: 26811(T) }	868716 { gpa2: ref, gpa1: 3.35, ref_sub: 25913(T) }	868718 { gpa2: ref, gpa1: 2.98, ref_sub: 28521(T) }
868721 { gpa2: ref, gpa1: 3.30, ref_sub: 25913(T) }	868722 { gpa2: ref, gpa1: 3.38, ref_sub: 28521(T) }	868723 { gpa2: ref, gpa1: 3.13, ref_sub: 25913(T), 25921(T), 26811(T) }	868725 { gpa2: ref, gpa1: 3.28, ref_sub: 25921(T) }
868726 { gpa2: ref, gpa1: 3.23, ref_sub: 26811(T), 28521(T) }	868727 { gpa2: ref, gpa1: 3.28, ref_sub: 25913(T), 26811(T) }	868728 { gpa2: ref, gpa1: 3.15, ref_sub: 25921(T), 26811(T) }	868732 { gpa2: ref, gpa1: 3.50, ref_sub: 25921(T) }
868734 { gpa2: ref, gpa1: 3.08, ref_sub: 25913(T), 28521(T) }	868745 { gpa2: ref, gpa1: 2.98, ref_sub: 25921(T) }	868748 { gpa2: ref, gpa1: 3.33, ref_sub: 25921(T) }	868749 { gpa2: ref, gpa1: 3.35, ref_sub: 28521(T) }
868750 { gpa2: ref, gpa1: 3.28, ref_sub: 26811(T) }	868758 { gpa2: ref, gpa1: 2.78, ref_sub: 26811(T) }	868766 { gpa2: ref, gpa1: 3.00, ref_sub: 26811(T), 28521(T) }	868767 { gpa2: ref, gpa1: 3.00, ref_sub: 26811(T) }
868768 { gpa2: ref, gpa1: 2.98, ref_sub: 26811(T) }	868769 { gpa2: ref, gpa1: 3.08, ref_sub: 26811(T) }	868772 { gpa2: ref, gpa1: 2.88, ref_sub: 28521(T) }	868774 { gpa2: ref, gpa1: 2.80, ref_sub: 26811(T) }
868775 { gpa2: ref, gpa1: 2.95, ref_sub: 26811(T) }	868777 { gpa2: ref, gpa1: 3.35, ref_sub: 26811(T) }	868782 { gpa2: ref, gpa1: 2.85, ref_sub: 26811(T) }	868787 { gpa2: ref, gpa1: 3.13, ref_sub: 25921(T) }
868789 { gpa2: ref, gpa1: 2.85, ref_sub: 25921(T), 26811(T) }	868790 { gpa2: ref, gpa1: 3.14, ref_sub: 25921(T) }	868791 { gpa2: ref, gpa1: 2.69, ref_sub: 25921(T), 26721(T) }	868792 { gpa2: ref, gpa1: 2.95, ref_sub: 26721(T) }
868793 { gpa2: ref, gpa1: 2.67, ref_sub: 25921(T), 26721(T) }	868795 { gpa2: ref, gpa1: 2.79, ref_sub: 26721(T) }	868796 { gpa2: ref, gpa1: 2.86, ref_sub: 26721(T), 26811(T) }	868797 { gpa2: ref, gpa1: 2.60, ref_sub: 25921(T), 26721(T) }
868798 { gpa2: ref, gpa1: 2.90, ref_sub: 25921(T) }	868799 { gpa2: ref, gpa1: ref, ref_sub: 26711(T), 26721(T), 26811(T), 28621(T) }	868800 { gpa2: ref, gpa1: 2.74, ref_sub: 25921(T), 26721(T) }	868805 { gpa2: ref, gpa1: 2.74, ref_sub: 26721(T) }
868806 { gpa2: ref, gpa1: 3.00, ref_sub: 28621(T) }	868807 { gpa2: ref, gpa1: 3.02, ref_sub: 25921(T), 26811(T), 28621(T) }	868808 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 25922(T), 26711(T), 26811(T) }	868809 { gpa2: ref, gpa1: 2.55, ref_sub: 25921(T), 25922(T), 26811(T) }
868811 { gpa2: ref, gpa1: 2.64, ref_sub: 25921(T), 25922(T), 26811(T) }	868812 { gpa2: ref, gpa1: 2.74, ref_sub: 25921(T), 26811(T) }	868814 { gpa2: ref, gpa1: 2.71, ref_sub: 25921(T), 25922(T) }	868815 { gpa2: ref, gpa1: 3.14, ref_sub: 25921(T), 25922(T) }
868823 { gpa2: ref, gpa1: 3.02, ref_sub: 25921(T), 25922(T), 26811(T) }	868824 { gpa2: ref, gpa1: 2.60, ref_sub: 25921(T), 25922(T), 28621(T) }	868827 { gpa2: ref, gpa1: 3.14, ref_sub: 25921(T) }	868828 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T), 26811(T) }
868830 { gpa2: ref, gpa1: 2.81, ref_sub: 25921(T), 26721(T) }	868832 { gpa2: ref, gpa1: 2.86, ref_sub: 26721(T) }	868834 { gpa2: ref, gpa1: 2.79, ref_sub: 25921(T) }	868835 { gpa2: ref, gpa1: 3.12, ref_sub: 25921(T), 26721(T) }
868844 { gpa2: ref, gpa1: 2.86, ref_sub: 25921(T), 26721(T) }	868849 { gpa2: ref, gpa1: 2.83, ref_sub: 25922(T) }	868851 { gpa2: ref, gpa1: 2.64, ref_sub: 25922(T), 26721(T) }	868852 { gpa2: ref, gpa1: 3.07, ref_sub: 25921(T) }
868853 { gpa2: ref, gpa1: 2.67, ref_sub: 25922(T), 26721(T), 26811(T) }	868855 { gpa2: ref, gpa1: 2.98, ref_sub: 25921(T), 25922(T), 26811(T) }	868869 { gpa2: ref, gpa1: 3.07, ref_sub: 25921(T) }	868871 { gpa2: ref, gpa1: 2.88, ref_sub: 25921(T), 26721(T), 26811(T) }
868873 { gpa2: ref, gpa1: 2.86, ref_sub: 25921(T), 26721(T), 26811(T) }	868878 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26721(T), 26811(T) }	868880 { gpa2: ref, gpa1: 3.36, ref_sub: 25921(T) }	868881 { gpa2: ref, gpa1: 3.14, ref_sub: 26721(T), 26811(T) }
868884 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T), 26721(T) }	868886 { gpa2: ref, gpa1: 3.33, ref_sub: 25921(T) }	868887 { gpa2: ref, gpa1: 3.05, ref_sub: 25721(T) }	868888 { gpa2: ref, gpa1: 3.36, ref_sub: 25921(T) }

868889 { gpa2: ref, gpa1: 2.81, ref_sub: 25921(T), 26721(T) }	868890 { gpa2: ref, gpa1: 2.93, ref_sub: 25921(T), 26811(T) }	868892 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T) }	870017 { gpa2: ref, gpa1: 2.99, ref_sub: 25913(T) }
870267 { gpa2: ref, gpa1: 2.98, ref_sub: 26811(T) }	870545 { gpa2: ref, gpa1: 2.90, ref_sub: 25921(T), 28521(T) }	870570 { gpa2: ref, gpa1: 2.90, ref_sub: 25921(T), 26811(T), 28521(T) }	870928 { gpa2: ref, gpa1: 3.38, ref_sub: 26721(T) }
870954 { gpa2: ref, gpa1: 3.02, ref_sub: 26721(T) }	871060 { gpa2: ref, gpa1: 3.11, ref_sub: 26711(T) }	871100 { gpa2: ref, gpa1: 3.13, ref_sub: 25921(T) }	871191 { gpa2: ref, gpa1: 2.94, ref_sub: 25921(T) }
871238 { gpa2: ref, gpa1: 2.93, ref_sub: 26811(T) }	871612 { gpa2: ref, gpa1: 3.21, ref_sub: 26721(T) }	871725 { gpa2: ref, gpa1: 2.73, ref_sub: 25913(T), 25921(T), 26821(T) }	871875 { gpa2: ref, gpa1: 3.28, ref_sub: 26711(T) }
871968 { gpa2: ref, gpa1: 3.12, ref_sub: 25913(T) }	872012 { gpa2: ref, gpa1: 3.09, ref_sub: 25722(T) }	872013 { gpa2: ref, gpa1: 3.55, ref_sub: 25913(T) }	872014 { gpa2: ref, gpa1: 3.01, ref_sub: 25913(T) }
872024 { gpa2: ref, gpa1: 3.16, ref_sub: 25913(T) }	872522 { gpa2: ref, gpa1: 2.87, ref_sub: 25913(T) }	872773 { gpa2: ref, gpa1: 2.93, ref_sub: 25913(T) }	873229 { gpa2: ref, gpa1: 3.13, ref_sub: 25921(T) }
873231 { gpa2: ref, gpa1: 3.08, ref_sub: 28521(T) }	873284 { gpa2: ref, gpa1: 3.23, ref_sub: 25913(T), 28521(T) }	874190 { gpa2: ref, gpa1: 2.78, ref_sub: 25921(T) }	874204 { gpa2: ref, gpa1: 3.05, ref_sub: 28521(T) }
874237 { gpa2: ref, gpa1: 3.25, ref_sub: 25913(T) }	878882 { gpa2: ref, gpa1: 3.05, ref_sub: 26721(T), 26811(T) }	878942 { gpa2: ref, gpa1: 3.26, ref_sub: 25913(T) }	885870 { gpa2: ref, gpa1: 2.97, ref_sub: 25913(T), 25921(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

672069 { 25711(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }	771218 { 25921(T), 25922(T), 26721(T), 26722(P) }	771622 { 25721(T), 25912(T), 25921(P), 25922(P), 26711(T), 26712(T), 26721(P), 26722(P), 26811(T,P) }	771848 { 25811(T), 25921(T), 26721(T), 26811(T), 26821(T) }
772467 { 25722(T), 25913(T), 26811(T), 28521(T) }	772545 { 25722(T), 25913(T), 25921(T), 26811(T), 28521(T) }	772552 { 25913(T), 25921(T), 26811(T), 28521(T) }	772743 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26811(T,P), 28621(T,P) }
772832 { 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	772851 { 25722(T), 25921(T), 25922(T), 26721(T), 26811(T) }	772858 { 25722(T), 25921(T), 25922(T), 26721(T), 26811(T) }	772870 { 25721(T), 25722(T), 25921(T,P), 25922(T), 26721(T), 26811(T), 28621(T,P) }
772879 { 25921(T), 25922(T), 26721(T), 26811(T), 28611(T) }	866890 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }	866893 { 25812(P), 25912(P), 25921(P), 26411(T), 26421(P), 26811(P) }	867007 { 25721(T), 25812(P), 25912(T,P), 25921(P), 26421(P), 26811(P), 27011(P) }
867059 { 25812(P), 25912(P), 25921(T), 25922(T), 26721(T), 26722(T) }	867065 { 25912(T), 25921(T), 25922(T), 26721(T), 26722(T) }	867071 { 25712(T), 25922(T), 26721(T), 26722(T), 26811(T) }	867076 { 25712(T), 25921(T), 25922(T), 26721(T), 26811(T) }
867102 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	867116 { 25912(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }	867192 { 25921(P), 25922(P), 26721(T,P), 26722(P), 26811(T) }	867207 { 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }
867216 { 25721(T), 25921(P), 25922(P), 26721(T,P), 26722(P), 26811(P) }	867263 { 25721(T), 25722(T), 25811(T), 25812(P), 25913(T), 25921(T,P), 26711(T), 26721(T), 26821(T,P) }	867282 { 25812(P), 25913(P), 25921(P), 26821(P) }	867287 { 25812(P), 25913(P), 25921(P), 26811(T), 26821(T,P) }
867328 { 25913(T,P), 25921(P), 26721(T), 26821(T,P) }	867406 { 25721(T), 25722(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }	867411 { 25721(T), 25722(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }	867430 { 25722(T), 25911(T), 25921(T), 26711(T), 27021(T) }
867471 { 25722(T), 25913(T), 25921(T), 25922(T), 26711(T) }	867521 { 25913(T), 25921(T), 25922(T), 26711(T) }	867550 { 25721(T), 25913(T,P), 25921(T,P), 26711(T,P), 27011(P), 27111(T), 27121(P), 28511(P) }	867560 { 25721(T), 25722(T), 25913(T,P), 25921(T,P), 26711(T,P), 27011(P), 27121(T,P), 28511(P) }
867622 { 25711(T), 25712(T), 25721(T), 25722(T), 25913(T), 25921(T), 26711(T) }	867639 { 25913(T), 25921(T), 26711(T,P), 27111(T), 27121(P) }	867668 { 25913(T), 25921(T), 26811(T), 28521(T) }	867687 { 25913(T), 25921(T), 26811(T), 28521(T) }
867739 { 25722(T), 25921(T), 26811(T), }			

28521(T) }	867743 { 25722(T), 25921(T), 26811(T), 28521(T) }	867746 { 25722(T), 25913(T), 26811(T), 28521(T) }	867748 { 25913(T), 25921(T), 26811(T), 28521(T) }
867750 { 25722(T), 25921(T), 26811(T), 28521(T) }	867753 { 25913(T), 25921(T), 26811(T), 28521(T) }	867808 { 25722(T), 25921(T), 26721(T), 28621(T) }	867809 { 25921(T), 25922(T), 26721(T), 26811(T), 28621(T) }
867820 { 25721(T), 25911(T), 25921(T), 25922(T), 26721(T), 26811(T), 28621(T) }	867823 { 25921(T), 25922(T), 26721(T), 26811(T), 28621(T) }	867825 { 25722(T), 25911(T), 25921(T), 25922(T), 26721(T), 28621(T) }	867827 { 25911(T), 25921(T), 25922(T), 26721(T), 26811(T), 28621(T) }
867834 { 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }	867837 { 25911(T), 25921(T), 25922(T), 26721(T), 26811(T), 28621(T) }	867842 { 25722(T), 25911(T), 25921(T), 25922(T), 26721(T), 26811(T), 28621(T) }	867848 { 25911(T), 25921(T), 26721(T), 26811(T), 28621(T) }
867849 { 25921(T), 26721(T), 26811(T), 28621(T) }	867850 { 25911(T), 25921(T), 25922(T), 26721(T), 28621(T) }	867856 { 25721(T), 25722(T), 25911(T), 25921(T,P), 25922(T,P), 26721(T,P), 26811(T,P), 28621(T,P) }	867863 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T), 28621(T) }
867864 { 25911(T), 25921(T), 25922(T), 26721(T), 26811(T), 28621(T) }	867866 { 25711(T), 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T), 28621(T) }	867867 { 25911(T), 25921(T), 26721(T), 26811(T), 28621(T) }	867868 { 25921(T), 26721(T), 26811(T), 28621(T) }
867873 { 25921(T), 25922(T), 26721(T), 26811(T), 28621(T) }	867874 { 25921(T), 26721(T), 26811(T), 28621(T) }	867877 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T), 28621(T) }	867878 { 25911(T), 25921(T), 25922(T), 26721(T), 26811(T), 28621(T) }
867879 { 25722(T), 25922(T), 26721(T), 26811(T), 28621(T) }	867883 { 25921(T), 25922(T), 26721(T), 26811(T), 28621(T) }	867884 { 25721(T), 25911(T), 25912(T), 25921(T), 25922(T,P), 26721(T,P), 26811(T), 28621(T,P) }	867885 { 25911(T), 25921(T), 26721(T), 26811(T), 28621(T) }
867968 { 25722(T), 25912(T), 25921(T), 26811(T) }	868003 { 25912(T), 25921(T), 26421(T), 26811(T) }	868031 { 25912(T), 25921(T), 26421(T), 26811(T) }	868054 { 25722(T), 25812(P), 25912(T,P), 25921(T,P), 26421(T,P), 26811(P), 27011(P) }
868075 { 25721(T), 25812(P), 25912(T,P), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }	868104 { 25912(T), 25921(T), 26421(T), 26811(T) }	868105 { 25912(T), 25921(T), 26421(T), 26811(T) }	868131 { 25721(T), 25921(P), 25922(T,P), 26721(P), 26722(T,P), 26811(P) }
868174 { 25921(T,P), 25922(P), 26721(T,P), 26722(P), 26811(T,P) }	868198 { 25722(T), 25921(T), 25922(T), 26811(T) }	868206 { 25722(T), 25921(T), 25922(T), 26811(T) }	868207 { 25722(T), 25912(T), 25921(T), 25922(T), 26811(T) }
868234 { 25722(T), 25921(T), 26721(T), 26722(T), 26811(T) }	868237 { 25912(T), 25921(T), 25922(T), 26721(T), 26722(T) }	868249 { 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	868283 { 25712(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }
868316 { 25913(T), 25921(T), 26721(T), 26821(T) }	868322 { 25913(T), 25921(T), 26721(T), 26821(T) }	868338 { 25913(T), 25921(T), 26721(T), 26821(T) }	868339 { 25812(P), 25913(T), 26721(T,P), 26811(T), 26821(T) }
868420 { 25721(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }	868429 { 25913(T), 25921(T), 25922(T), 26711(T) }	868431 { 25721(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }	868445 { 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }
868454 { 25913(T), 25922(T), 26711(T,P), 27021(T,P) }	868463 { 25913(T,P), 25921(T), 25922(T), 26711(T,P), 27021(P) }	868474 { 25722(T), 25921(T), 25922(T), 26711(T) }	868475 { 25921(T), 25922(T), 26711(T), 27021(T) }
868496 { 25913(T), 25921(T), 26711(T,P), 27021(P) }	868720 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	868729 { 25913(T), 25921(T), 26811(T), 28521(T) }	868733 { 25913(T), 25921(T), 26811(T), 28521(T) }
868788 { 25722(T), 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }	868794 { 25722(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T), 28621(T) }	868802 { 25921(T), 25922(T), 26721(T), 26811(T) }	868803 { 25911(T), 25921(T), 25922(T), 26721(T), 26811(T), 28621(T) }
868813 { 25921(T), 25922(T), 26811(T), 28621(T) }	868816 { 25722(T), 25921(T), 25922(T), 28621(T) }	868819 { 25921(T), 25922(T), 26811(T), 28621(T) }	868826 { 25912(T), 25921(T), 25922(T), 26811(T), 28621(T) }
868842 { 25722(T), 25921(T), 25922(T), 26721(T) }	868856 { 25921(T), 25922(T), 26721(T), 26811(T), 28621(T) }	868858 { 25921(T), 25922(T), 26721(T), 26811(T) }	868861 { 25722(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T) }
868863 { 25722(T), 25912(T), 25921(T), 25922(T), 26811(T), 28621(T) }	868864 { 25721(T), 25722(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T), 28621(T) }	868875 { 25921(T), 25922(T), 26721(T), 26811(T) }	868879 { 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }

870237 { 25721(T), 25722(T), 25812(P),
25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P),
28522(P) }

870263 { 25721(T), 25722(T), 25812(P),
25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P),
28522(P) }

871663 { 25721(T), 25722(T), 25921(T),
25922(T), 26721(T), 26722(T), 26811(T) }

885869 { 25911(T), 25921(T), 26711(T),
26721(T), 26722(T), 26811(T) }

Note:

1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.
2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file

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Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

57091 - Rumdo Institute Of Modern Technology, Mymensingh

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

868898 (gpa2: 3.26, gpa1: 3.09)	868906 (gpa2: 3.26, gpa1: 3.52)	868907 (gpa2: 3.39, gpa1: 3.64)	868915 (gpa2: 3.65, gpa1: 3.78)
868922 (gpa2: 3.75, gpa1: 3.85)	868930 (gpa2: 3.20, gpa1: 3.52)	868932 (gpa2: 3.35, gpa1: 3.35)	868936 (gpa2: 3.16, gpa1: 3.18)
868941 (gpa2: 3.61, gpa1: 3.80)	868943 (gpa2: 3.50, gpa1: 3.68)	868959 (gpa2: 3.30, gpa1: 3.66)	868963 (gpa2: 3.19, gpa1: 3.48)
868980 (gpa2: 3.79, gpa1: 3.80)	868991 (gpa2: 3.18, gpa1: 3.23)	868992 (gpa2: 3.16, gpa1: 3.36)	868998 (gpa2: 3.78, gpa1: 3.89)
869001 (gpa2: 3.26, gpa1: 3.57)	869003 (gpa2: 3.15, gpa1: 3.43)	869005 (gpa2: 3.09, gpa1: 3.52)	869007 (gpa2: 2.99, gpa1: 3.23)
869008 (gpa2: 3.49, gpa1: 3.59)	869009 (gpa2: 3.33, gpa1: 3.22)	869011 (gpa2: 3.20, gpa1: 3.11)	869016 (gpa2: 3.11, gpa1: 3.35)
869034 (gpa2: 3.26, gpa1: 3.52)	869037 (gpa2: 3.14, gpa1: 3.48)	869040 (gpa2: 2.86, gpa1: 3.39)	869045 (gpa2: 3.48, gpa1: 3.37)
869048 (gpa2: 3.59, gpa1: 3.59)	869051 (gpa2: 3.41, gpa1: 3.47)	869057 (gpa2: 3.78, gpa1: 3.71)	869063 (gpa2: 3.50, gpa1: 3.60)
869065 (gpa2: 3.11, gpa1: 3.10)	869075 (gpa2: 2.93, gpa1: 3.31)	869076 (gpa2: 3.44, gpa1: 3.69)	869083 (gpa2: 3.23, gpa1: 3.43)
869086 (gpa2: 3.23, gpa1: 3.21)	869093 (gpa2: 3.07, gpa1: 3.31)	869097 (gpa2: 3.84, gpa1: 3.86)	869104 (gpa2: 3.31, gpa1: 3.67)
869121 (gpa2: 2.80, gpa1: 3.26)	869128 (gpa2: 3.15, gpa1: 3.24)	869161 (gpa2: 3.93, gpa1: 3.88)	869176 (gpa2: 3.44, gpa1: 3.86)
869177 (gpa2: 3.32, gpa1: 3.10)	869182 (gpa2: 3.00, gpa1: 3.43)	869183 (gpa2: 2.98, gpa1: 3.21)	869185 (gpa2: 3.55, gpa1: 3.21)
869186 (gpa2: 3.38, gpa1: 3.40)	869188 (gpa2: 2.92, gpa1: 3.31)	869194 (gpa2: 3.33, gpa1: 3.48)	869202 (gpa2: 3.22, gpa1: 3.40)
869221 (gpa2: 3.32, gpa1: 3.34)	869227 (gpa2: 2.73, gpa1: 3.11)	869232 (gpa2: 3.43, gpa1: 3.54)	869268 (gpa2: 3.48, gpa1: 3.67)
869272 (gpa2: 3.11, gpa1: 3.34)	869287 (gpa2: 3.31, gpa1: 3.48)	869309 (gpa2: 3.40, gpa1: 3.43)	869327 (gpa2: 3.07, gpa1: 3.48)
869331 (gpa2: 3.77, gpa1: 3.83)	869348 (gpa2: 3.23, gpa1: 3.18)	869363 (gpa2: 3.13, gpa1: 2.98)	869408 (gpa2: 3.29, gpa1: 3.30)
869449 (gpa2: 3.26, gpa1: 3.40)	869454 (gpa2: 3.55, gpa1: 3.45)		

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

773026 { gpa2: ref, gpa1: 2.97, ref_sub: 25912(T), 25921(T), 26811(T) }	773093 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26811(T) }	773107 { gpa2: ref, gpa1: 2.74, ref_sub: 25921(T), 25922(T), 26811(T) }	773154 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T), 25922(T), 26721(T) }
773220 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T), 26721(T), 26811(T) }	773232 { gpa2: ref, gpa1: 3.17, ref_sub: 25921(T), 26721(T), 26811(T) }	773234 { gpa2: ref, gpa1: 2.76, ref_sub: 25921(T), 26721(T), 26811(T) }	773239 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T), 26811(T) }
773338 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25913(T), 28521(T) }	868897 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }	868899 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26811(T) }	868909 { gpa2: ref, gpa1: 3.05, ref_sub: 26811(T) }
868910 { gpa2: ref, gpa1: 3.30, ref_sub: 26811(T) }	868911 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26811(T) }	868916 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26811(T) }	868921 { gpa2: ref, gpa1: 3.30, ref_sub: 26811(T) }
868923 { gpa2: ref, gpa1: 3.05, ref_sub: 26811(T) }	868924 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T) }	868925 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26811(T) }	868926 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }
868927 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }	868928 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }	868931 { gpa2: ref, gpa1: 3.53, ref_sub: 26811(T) }	868933 { gpa2: ref, gpa1: 2.95, ref_sub: 26811(T) }
868934 { gpa2: ref, gpa1: 3.21, ref_sub: 26811(T) }	868937 { gpa2: 2.95, gpa1: ref, ref_sub: 25911(T) }	868938 { gpa2: 2.99, gpa1: ref, ref_sub: 25911(T) }	868939 { gpa2: 2.84, gpa1: ref, ref_sub: 25911(T) }
868940 { gpa2: ref, gpa1: 2.79, ref_sub: 25921(T), 26421(T), 26811(T) }	868944 { gpa2: ref, gpa1: 3.30, ref_sub: 26811(T) }	868947 { gpa2: ref, gpa1: 3.33, ref_sub: 26811(T) }	868948 { gpa2: ref, gpa1: 3.14, ref_sub: 25921(T), 26421(T), 26811(T) }
868949 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26411(T), 26811(T) }	868950 { gpa2: ref, gpa1: 3.51, ref_sub: 25921(T) }	868952 { gpa2: ref, gpa1: 3.65, ref_sub: 26811(T) }	868953 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T) }

868955 { gpa2: ref, gpa1: 3.34, ref_sub: 26811(T) }	868957 { gpa2: ref, gpa1: 3.14, ref_sub: 25921(T), 26811(T) }	868958 { gpa2: ref, gpa1: 3.21, ref_sub: 26811(T) }	868961 { gpa2: ref, gpa1: 3.54, ref_sub: 26811(T) }
868970 { gpa2: ref, gpa1: 3.29, ref_sub: 26811(T) }	868972 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26411(T), 26811(T) }	868973 { gpa2: ref, gpa1: 3.46, ref_sub: 26811(T) }	868974 { gpa2: ref, gpa1: 3.17, ref_sub: 25912(T), 26811(T) }
868975 { gpa2: ref, gpa1: 3.23, ref_sub: 25921(T) }	868979 { gpa2: ref, gpa1: 2.82, ref_sub: 26811(T) }	868982 { gpa2: ref, gpa1: 3.50, ref_sub: 25921(T) }	868983 { gpa2: ref, gpa1: 3.43, ref_sub: 25921(T) }
868986 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T) }	868987 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26421(T), 26811(T) }	868990 { gpa2: ref, gpa1: 3.66, ref_sub: 25721(T) }	868993 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26411(T), 26711(T) }
868997 { gpa2: ref, gpa1: 3.12, ref_sub: 25921(T) }	868999 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T) }	869002 { gpa2: ref, gpa1: 3.18, ref_sub: 25921(T) }	869004 { gpa2: ref, gpa1: 2.87, ref_sub: 25912(T), 25921(T) }
869013 { gpa2: ref, gpa1: 2.91, ref_sub: 25912(T), 25921(T), 26421(T) }	869018 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T) }	869019 { gpa2: ref, gpa1: 2.88, ref_sub: 25921(T), 26811(T) }	869020 { gpa2: ref, gpa1: 2.99, ref_sub: 25921(T), 26421(T) }
869028 { gpa2: ref, gpa1: 3.32, ref_sub: 25921(T) }	869032 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 26811(T) }	869033 { gpa2: ref, gpa1: 2.93, ref_sub: 25921(T), 26421(T), 26811(T) }	869036 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26411(T), 26421(T), 26811(T) }
869038 { gpa2: ref, gpa1: 2.92, ref_sub: 25921(T), 26421(T), 26811(T) }	869039 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26421(T), 26711(T), 26811(T) }	869041 { gpa2: ref, gpa1: 2.90, ref_sub: 25912(T), 25921(T), 26811(T) }	869042 { gpa2: ref, gpa1: 3.08, ref_sub: 25921(T), 26811(T) }
869049 { gpa2: 2.61, gpa1: ref, ref_sub: 25913(T) }	869050 { gpa2: ref, gpa1: 3.16, ref_sub: 25921(T) }	869052 { gpa2: ref, gpa1: 2.98, ref_sub: 25912(T), 25921(T) }	869055 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T), 26721(T), 26811(T) }
869058 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T), 26811(T) }	869059 { gpa2: ref, gpa1: 3.20, ref_sub: 26721(T), 26811(T) }	869060 { gpa2: ref, gpa1: 3.24, ref_sub: 25922(T), 26721(T), 26811(T) }	869061 { gpa2: ref, gpa1: 3.02, ref_sub: 25722(T), 26721(T), 26811(T) }
869062 { gpa2: ref, gpa1: 3.36, ref_sub: 26721(T) }	869066 { gpa2: ref, gpa1: 3.36, ref_sub: 25922(T) }	869067 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T), 26811(T) }	869069 { gpa2: ref, gpa1: 3.02, ref_sub: 25922(T), 26811(T) }
869072 { gpa2: ref, gpa1: 3.24, ref_sub: 25922(T), 26811(T) }	869074 { gpa2: ref, gpa1: 3.24, ref_sub: 25922(T), 26811(T) }	869077 { gpa2: ref, gpa1: 3.36, ref_sub: 25922(T) }	869080 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26811(T) }
869081 { gpa2: ref, gpa1: 3.17, ref_sub: 25922(T), 26811(T) }	869082 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26811(T) }	869088 { gpa2: ref, gpa1: 3.02, ref_sub: 25921(T), 25922(T) }	869090 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T) }
869091 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26811(T) }	869092 { gpa2: ref, gpa1: 3.07, ref_sub: 25922(T), 26811(T) }	869094 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T), 26811(T) }	869095 { gpa2: ref, gpa1: 3.24, ref_sub: 25922(T), 26811(T) }
869098 { gpa2: ref, gpa1: 3.07, ref_sub: 25921(T) }	869100 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T), 25922(T), 26811(T) }	869106 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T), 26811(T) }	869107 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T), 26811(T) }
869109 { gpa2: ref, gpa1: 3.17, ref_sub: 26721(T), 26722(T), 26811(T) }	869115 { gpa2: ref, gpa1: 3.29, ref_sub: 25921(T), 26721(T), 26811(T) }	869118 { gpa2: ref, gpa1: 3.17, ref_sub: 26721(T), 26722(T), 26811(T) }	869120 { gpa2: ref, gpa1: 3.17, ref_sub: 25921(T), 26722(T), 26811(T) }
869123 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T) }	869124 { gpa2: ref, gpa1: 3.29, ref_sub: 26721(T) }	869125 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 26721(T), 26811(T) }	869132 { gpa2: ref, gpa1: 3.10, ref_sub: 26721(T), 26811(T) }
869135 { gpa2: ref, gpa1: 3.24, ref_sub: 25921(T), 26721(T), 26811(T) }	869138 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26721(T), 26811(T) }	869140 { gpa2: ref, gpa1: 2.93, ref_sub: 25921(T), 26721(T), 26811(T) }	869141 { gpa2: ref, gpa1: 3.19, ref_sub: 25921(T), 26721(T), 26811(T) }
869148 { gpa2: ref, gpa1: 3.19, ref_sub: 25921(T), 26811(T) }	869149 { gpa2: ref, gpa1: 3.36, ref_sub: 26721(T), 26811(T) }	869152 { gpa2: ref, gpa1: 3.55, ref_sub: 26721(T) }	869153 { gpa2: ref, gpa1: 3.29, ref_sub: 25921(T), 26721(T), 26811(T) }
869156 { gpa2: ref, gpa1: 3.21, ref_sub: 26721(T), 26811(T) }	869157 { gpa2: ref, gpa1: 3.10, ref_sub: 26721(T) }	869158 { gpa2: ref, gpa1: 3.38, ref_sub: 26721(T) }	869160 { gpa2: ref, gpa1: 3.36, ref_sub: 26721(T), 26811(T) }
869166 { gpa2: ref, gpa1: 3.07, ref_sub: 26721(T) }	869167 { gpa2: ref, gpa1: 3.17, ref_sub: 26721(T), 26722(T) }	869168 { gpa2: ref, gpa1: 3.14, ref_sub: 25921(T), 26721(T), 26722(T) }	869172 { gpa2: ref, gpa1: 3.05, ref_sub: 26721(T) }
869173 { gpa2: ref, gpa1: 3.26, ref_sub: 26721(T) }	869174 { gpa2: ref, gpa1: 3.07, ref_sub: 26721(T), 26722(T), 26811(T) }	869178 { gpa2: ref, gpa1: 2.93, ref_sub: 26811(T) }	869179 { gpa2: ref, gpa1: 2.98, ref_sub: 26721(T) }
869180 { gpa2: ref, gpa1: 3.24, ref_sub: 26722(T) }	869187 { gpa2: ref, gpa1: 3.43, ref_sub: 26721(T) }	869189 { gpa2: ref, gpa1: 3.07, ref_sub: 26722(T), 26811(T) }	869190 { gpa2: ref, gpa1: 2.95, ref_sub: 26811(T) }

869191 { gpa2: ref, gpa1: 2.98, ref_sub: 26722(T), 26811(T) }	869192 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T), 26721(T), 26811(T) }	869200 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T) }	869201 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }
869203 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T), 26722(T) }	869206 { gpa2: ref, gpa1: 3.10, ref_sub: 25922(T) }	869207 { gpa2: ref, gpa1: 3.26, ref_sub: 26721(T) }	869210 { gpa2: ref, gpa1: 3.14, ref_sub: 26721(T) }
869211 { gpa2: ref, gpa1: 3.21, ref_sub: 26721(T) }	869213 { gpa2: ref, gpa1: 3.26, ref_sub: 26721(T) }	869224 { gpa2: ref, gpa1: 2.79, ref_sub: 25913(T), 25921(T) }	869225 { gpa2: ref, gpa1: 3.20, ref_sub: 25913(T), 25921(T) }
869229 { gpa2: ref, gpa1: 3.58, ref_sub: 25921(T) }	869230 { gpa2: ref, gpa1: 3.16, ref_sub: 25913(T), 25921(T) }	869233 { gpa2: ref, gpa1: 3.17, ref_sub: 25921(T) }	869235 { gpa2: ref, gpa1: 3.36, ref_sub: 25913(T), 25921(T) }
869236 { gpa2: ref, gpa1: 3.26, ref_sub: 25913(T), 25921(T), 27021(T) }	869239 { gpa2: ref, gpa1: 3.01, ref_sub: 25913(T), 27021(T) }	869240 { gpa2: ref, gpa1: 3.29, ref_sub: 25913(T), 25921(T), 27021(T) }	869241 { gpa2: ref, gpa1: 3.54, ref_sub: 25921(T) }
869242 { gpa2: ref, gpa1: 3.49, ref_sub: 25913(T), 25922(T) }	869243 { gpa2: ref, gpa1: 3.17, ref_sub: 25913(T), 25922(T) }	869248 { gpa2: ref, gpa1: 3.17, ref_sub: 25913(T), 25921(T), 25922(T) }	869249 { gpa2: ref, gpa1: 3.09, ref_sub: 25922(T), 26711(T), 27021(T) }
869254 { gpa2: ref, gpa1: 3.37, ref_sub: 25913(T), 25922(T) }	869257 { gpa2: ref, gpa1: 3.24, ref_sub: 25922(T) }	869263 { gpa2: ref, gpa1: 3.72, ref_sub: 25922(T) }	869271 { gpa2: ref, gpa1: 3.17, ref_sub: 25913(T), 25922(T), 27021(T) }
869273 { gpa2: ref, gpa1: 3.55, ref_sub: 25913(T), 25922(T), 27021(T) }	869275 { gpa2: ref, gpa1: 3.17, ref_sub: 25913(T), 25922(T), 27021(T) }	869276 { gpa2: ref, gpa1: 3.05, ref_sub: 25913(T), 28521(T) }	869277 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25913(T), 25921(T) }
869283 { gpa2: ref, gpa1: 3.18, ref_sub: 28521(T) }	869285 { gpa2: ref, gpa1: 3.20, ref_sub: 25913(T), 25921(T), 26811(T) }	869289 { gpa2: ref, gpa1: ref, ref_sub: 25812(P), 25912(T), 25921(T), 26811(T) }	869291 { gpa2: ref, gpa1: 3.35, ref_sub: 25921(T), 26811(T) }
869292 { gpa2: ref, gpa1: 3.23, ref_sub: 25921(T), 26811(T) }	869294 { gpa2: ref, gpa1: 3.25, ref_sub: 25921(T) }	869297 { gpa2: ref, gpa1: 3.03, ref_sub: 25921(T), 26811(T) }	869298 { gpa2: ref, gpa1: 3.23, ref_sub: 25921(T), 26811(T) }
869302 { gpa2: ref, gpa1: 3.30, ref_sub: 25921(T), 26811(T) }	869308 { gpa2: ref, gpa1: 3.08, ref_sub: 25921(T), 26811(T) }	869310 { gpa2: ref, gpa1: 2.73, ref_sub: 25921(T), 26811(T) }	869312 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }
869313 { gpa2: ref, gpa1: 2.88, ref_sub: 25921(T), 26811(T) }	869319 { gpa2: ref, gpa1: 2.93, ref_sub: 25921(T) }	869321 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }	869328 { gpa2: ref, gpa1: 3.15, ref_sub: 25913(T), 25921(T) }
869329 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26811(T) }	869330 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26811(T) }	869333 { gpa2: ref, gpa1: 2.88, ref_sub: 25913(T), 25921(T), 26811(T) }	869337 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26811(T) }
869338 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26811(T) }	869339 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26811(T) }	869342 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }	869343 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25921(T), 26811(T) }
869346 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T) }	869347 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26811(T) }	869349 { gpa2: ref, gpa1: 3.10, ref_sub: 25913(T), 25921(T) }	869350 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }
869353 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	869356 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }	869357 { gpa2: ref, gpa1: 3.13, ref_sub: 25722(T), 25921(T), 26811(T) }	869361 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }
869364 { gpa2: ref, gpa1: ref, ref_sub: 25711(T), 25722(T), 25911(T), 25912(T), 25921(T), 26811(T) }	869367 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26811(T) }	869369 { gpa2: ref, gpa1: 3.18, ref_sub: 25921(T), 26811(T) }	869370 { gpa2: ref, gpa1: 2.80, ref_sub: 25913(T), 25921(T), 26811(T) }
869373 { gpa2: ref, gpa1: 3.43, ref_sub: 25921(T), 26811(T) }	869374 { gpa2: ref, gpa1: 3.08, ref_sub: 25921(T), 26811(T) }	869379 { gpa2: ref, gpa1: 3.48, ref_sub: 25722(T) }	869380 { gpa2: ref, gpa1: 3.28, ref_sub: 28521(T) }
869382 { gpa2: ref, gpa1: 3.58, ref_sub: 25921(T), 28521(T) }	869385 { gpa2: ref, gpa1: 3.08, ref_sub: 25921(T), 26811(T), 28521(T) }	869389 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 28521(T) }	869394 { gpa2: 3.37, gpa1: ref, ref_sub: 25911(T) }
869395 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T), 28521(T) }	869396 { gpa2: ref, gpa1: 3.20, ref_sub: 25921(T), 28521(T) }	869409 { gpa2: ref, gpa1: 3.03, ref_sub: 25921(T), 28521(T) }	869412 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 28521(T) }
869413 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T), 28521(T) }	869420 { gpa2: ref, gpa1: 2.85, ref_sub: 25921(T), 26811(T), 28521(T) }	869424 { gpa2: ref, gpa1: 3.23, ref_sub: 25921(T) }	869428 { gpa2: ref, gpa1: 3.13, ref_sub: 28521(T) }
869431 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }	869432 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 28521(T) }	869433 { gpa2: ref, gpa1: 3.00, ref_sub: 28521(T) }	869434 { gpa2: ref, gpa1: 2.90, ref_sub: 25921(T), 26811(T), 28521(T) }
869438 { gpa2: ref, gpa1: 2.80, ref_sub: 25921(T), 26811(T), 28521(T) }	869440 { gpa2: ref, gpa1: 3.15, ref_sub: 25921(T), 26811(T) }	869441 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T), 28521(T) }	869443 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 26811(T) }

869445 { gpa2: ref, gpa1: 3.20, ref_sub:
25921(T), 26811(T), 28521(T) }

869455 { gpa2: ref, gpa1: 3.28, ref_sub:
25921(T), 26811(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

773067 { 25912(T), 25921(T), 26421(T),
26811(T) }

773281 { 25721(T), 25913(T), 25921(T),
25922(T), 26711(T), 27021(T) }

868913 { 25721(T), 25812(P), 25911(T),
25912(T,P), 25913(T), 25921(T,P), 26411(T),
26421(P), 26811(T,P), 27011(P) }

868989 { 25912(T), 25913(T), 25921(T),
26421(T), 26811(T) }

869027 { 25722(T), 25912(T), 25921(T),
26421(T), 26811(T) }

869085 { 25921(P), 25922(T,P), 26721(P),
26722(T,P), 26811(P) }

869110 { 25912(T), 25921(T), 25922(T),
26721(T), 26722(T), 26811(T) }

869116 { 25711(T), 25912(T), 25922(T),
26721(T), 26722(T), 26811(T) }

869137 { 25721(T), 25722(T), 25921(T,P),
25922(T,P), 26721(T,P), 26722(T), 26811(T,P) }

869175 { 25911(T), 25912(T), 25921(T),
25922(T), 26721(T), 26722(T), 26811(T) }

869212 { 25721(T), 25911(T,P), 25912(T),
25921(P), 25922(T,P), 26721(T,P), 26722(T,P),
26811(P) }

869251 { 25913(T), 25921(T), 25922(T),
26711(T) }

869270 { 25913(T,P), 25921(T,P), 25922(T,P),
26711(T,P), 27021(P) }

869317 { 25721(T), 25722(T), 25812(P),
25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P),
28522(P) }

869393 { 25721(T), 25812(P), 25911(T),
25912(T), 25913(T,P), 25921(T,P), 26811(T,P),
28521(T,P), 28522(P) }

869446 { gpa2: ref, gpa1: 3.35, ref_sub:
25921(T) }

869457 { gpa2: ref, gpa1: 2.85, ref_sub:
25921(T), 26811(T) }

869451 { gpa2: ref, gpa1: 3.00, ref_sub:
25921(T), 26811(T) }

869452 { gpa2: ref, gpa1: 2.98, ref_sub:
25921(T) }

773071 { 25721(T), 25722(T), 25812(P),
25912(T,P), 25913(T), 25921(T,P), 26421(T,P),
26711(T), 26811(T,P), 27011(P) }

773282 { 25721(T), 25722(T), 25913(T),
25921(T), 25922(T), 26711(T), 27021(T) }

868965 { 25812(P), 25912(T,P), 25921(P),
26421(P), 26811(T,P), 27011(P) }

869021 { 25721(T), 25722(T), 25912(T),
25921(T), 26421(T), 26811(T) }

869035 { 25722(T), 25921(T), 26421(T),
26811(T) }

869099 { 25721(T), 25722(T), 25912(T),
25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P),
26811(T,P) }

869111 { 25911(T), 25912(T), 25922(T),
26721(T), 26722(T), 26811(T) }

869119 { 25912(T), 25921(T), 26721(T),
26722(T), 26811(T) }

869151 { 25712(T), 25721(T), 25722(T),
25912(T), 25921(T,P), 25922(T,P), 26721(T,P),
26722(T,P), 26811(T,P) }

869181 { 25721(T), 25722(T), 25921(T,P),
25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P)
}

869219 { 25913(T), 25921(T), 25922(T),
27021(T) }

869256 { 25721(T), 25722(T), 25913(T,P),
25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P)
}

869284 { 25721(T), 25722(T), 25812(P),
25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P),
28522(P) }

869334 { 25722(T), 25812(P), 25911(T),
25913(T,P), 25921(T,P), 26811(T,P), 28521(P),
28522(P) }

869405 { 25721(T), 25722(T), 25812(P),
25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P),
28522(P) }

773156 { 25721(T), 25722(T), 25912(T),
25921(T,P), 25922(T,P), 26711(T), 26721(T,P),
26722(T,P), 26811(T,P) }

790057 { 25722(T), 25912(T), 25921(T),
26811(T) }

868984 { 25721(T), 25722(T), 25812(P),
25912(T,P), 25921(T,P), 26421(T,P), 26811(T,P),
27011(P) }

869022 { 25722(T), 25921(T), 26421(T),
26811(T) }

869068 { 25721(T), 25722(T), 25911(T),
25912(T), 25921(T,P), 25922(T,P), 26721(T,P),
26722(T,P), 26811(T,P) }

869101 { 25911(T), 25912(T), 25921(T),
25922(T), 26721(T), 26811(T) }

773270 { 25712(T), 25721(T), 25722(T),
25912(T), 25913(T), 25921(T), 27012(T) }

790059 { 25911(T), 25913(T), 25921(T),
26811(T), 28521(T) }

868985 { 25721(T), 25722(T), 25812(P),
25912(T,P), 25913(T), 25921(T,P), 26421(T,P),
26711(T), 26811(T,P), 27011(P) }

869025 { 25721(T), 25722(T), 25911(T),
25921(T), 26421(T), 26811(T) }

869073 { 25722(T), 25911(T), 25922(T),
26722(T), 26811(T) }

869105 { 25722(T), 25911(T), 25921(T),
25922(T), 26721(T), 26811(T) }

869114 { 25921(T), 26721(T), 26722(T),
26811(T) }

869130 { 25722(T), 25921(T), 26721(T),
26722(T), 26811(T) }

869170 { 25721(T), 25722(T), 25912(T),
25921(T,P), 25922(T,P), 26711(T), 26721(T,P),
26722(T,P), 26811(T,P) }

869204 { 25911(T), 25921(T), 25922(T),
26721(T), 26811(T) }

869250 { 25913(T), 25921(T), 25922(T),
26711(T) }

869267 { 25913(T), 25921(T), 25922(T),
27021(T) }

869303 { 25721(T), 25722(T), 25812(P),
25911(T), 25912(T), 25913(T,P), 25921(T,P),
26811(T,P), 28521(T,P), 28522(P) }

869365 { 25721(T), 25722(T), 25812(P),
25911(T), 25912(T), 25913(T,P), 25921(T,P),
26811(T,P), 28521(T,P), 28522(P) }

Note:

1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.
2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file

(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

57118 - Mymensingh Institute Of Modern Technology, Mymensingh

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

673609 { gpa2: ref, gpa1: ref, ref_sub: 25912(T),
25921(T) }

Note:

1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.
2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file

(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

57128 - Momenshahi Technical And Engineering Institute, Mymensingh

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

869468 (gpa2: 3.04, gpa1: 3.13)	869471 (gpa2: 3.14, gpa1: 3.02)	869476 (gpa2: 3.35, gpa1: 3.39)	869495 (gpa2: 3.25, gpa1: 3.47)
869499 (gpa2: 3.40, gpa1: 3.45)	869500 (gpa2: 3.08, gpa1: 3.22)	869507 (gpa2: 3.03, gpa1: 3.03)	869522 (gpa2: 3.39, gpa1: 3.24)
869531 (gpa2: 3.48, gpa1: 3.29)	869539 (gpa2: 3.64, gpa1: 3.21)	869549 (gpa2: 3.06, gpa1: 3.21)	869554 (gpa2: 3.19, gpa1: 3.00)
869557 (gpa2: 3.03, gpa1: 3.02)	869574 (gpa2: 3.31, gpa1: 3.24)	869581 (gpa2: 3.25, gpa1: 3.10)	869588 (gpa2: 2.94, gpa1: 2.88)
869599 (gpa2: 3.02, gpa1: 2.98)	869601 (gpa2: 3.23, gpa1: 3.24)	869606 (gpa2: 3.63, gpa1: 3.72)	869632 (gpa2: 3.56, gpa1: 3.63)

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

773487 { gpa2: ref, gpa1: ref, ref_sub: 25712(T), 25921(T), 26721(T), 26811(T) }	773507 { gpa2: ref, gpa1: 3.05, ref_sub: 26721(T) }	773583 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25913(T), 28521(T) }	773650 { gpa2: ref, gpa1: 3.20, ref_sub: 25921(T) }
773651 { gpa2: ref, gpa1: 3.14, ref_sub: 25921(T) }	773654 { gpa2: ref, gpa1: 3.04, ref_sub: 26721(T), 26811(T) }	869462 { gpa2: ref, gpa1: 3.38, ref_sub: 25921(T), 26811(T) }	869464 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26411(T), 26811(T) }
869480 { gpa2: ref, gpa1: 3.14, ref_sub: 25921(T) }	869485 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T), 26811(T) }	869487 { gpa2: ref, gpa1: ref, ref_sub: 25712(T), 26811(T) }	869489 { gpa2: ref, gpa1: 2.95, ref_sub: 25921(T) }
869491 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26811(T) }	869493 { gpa2: ref, gpa1: 3.04, ref_sub: 25921(T) }	869501 { gpa2: ref, gpa1: 3.08, ref_sub: 25921(T), 26811(T) }	869506 { gpa2: ref, gpa1: 3.08, ref_sub: 26811(T) }
869508 { gpa2: ref, gpa1: 2.71, ref_sub: 25721(T), 26811(T) }	869509 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26421(T) }	869515 { gpa2: ref, gpa1: 2.91, ref_sub: 25921(T), 26811(T) }	869518 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26421(T), 26811(T) }
869519 { gpa2: ref, gpa1: 2.98, ref_sub: 25912(T) }	869526 { gpa2: ref, gpa1: 3.04, ref_sub: 26811(T) }	869527 { gpa2: ref, gpa1: 3.18, ref_sub: 26811(T) }	869530 { gpa2: ref, gpa1: 2.98, ref_sub: 26721(T) }
869532 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26811(T) }	869534 { gpa2: ref, gpa1: 2.95, ref_sub: 26721(T) }	869537 { gpa2: ref, gpa1: ref, ref_sub: 25711(T), 25721(T), 26721(T), 26811(T) }	869538 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26721(T) }
869556 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T) }	869562 { gpa2: ref, gpa1: 3.24, ref_sub: 26811(T) }	869564 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T), 26811(T) }	869566 { gpa2: ref, gpa1: 3.19, ref_sub: 25921(T) }
869571 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 25921(T), 26811(T) }	869576 { gpa2: ref, gpa1: 2.88, ref_sub: 25921(T), 26811(T) }	869579 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T), 26721(T), 26811(T) }	869583 { gpa2: ref, gpa1: 3.02, ref_sub: 26721(T) }
869584 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T) }	869585 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T) }	869589 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T) }	869595 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T), 26811(T) }
869598 { gpa2: ref, gpa1: 2.98, ref_sub: 26721(T) }	869602 { gpa2: 2.89, gpa1: ref, ref_sub: 25712(T) }	869603 { gpa2: ref, gpa1: 3.09, ref_sub: 25913(T) }	869608 { gpa2: 2.89, gpa1: ref, ref_sub: 25712(T), 25911(T) }
869611 { gpa2: ref, gpa1: 3.17, ref_sub: 25913(T) }	869613 { gpa2: ref, gpa1: 2.96, ref_sub: 25913(T) }	869616 { gpa2: ref, gpa1: 3.14, ref_sub: 26711(T) }	869617 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 27111(T) }
869624 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T) }	869628 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25913(T), 28521(T) }	869629 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 28521(T) }	869630 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25913(T), 28521(T) }
869631 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 28521(T) }	869634 { gpa2: ref, gpa1: 2.98, ref_sub: 28521(T) }	869640 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 28521(T) }	

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

773480 { 25721(T), 25722(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26712(T), 26721(T,P), 26722(T,P), 26811(T,P) }	773647 { 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }	869470 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25921(T,P), 26411(T), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }	869473 { 25721(T), 25812(P), 25912(P), 25921(P), 26421(P), 26811(T,P), 27011(P) }
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869496 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }	869512 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }	869514 { 25912(T), 25921(T), 26411(T), 26421(T), 26711(T), 26811(T) }	869540 { 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }
869551 { 25711(T), 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26712(T), 26721(T,P), 26722(T,P), 26811(T,P) }	869580 { 25721(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	869618 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T,P), 27011(P), 27111(T), 27121(T,P), 28511(P) }	869620 { 25721(T), 25911(T), 25912(T), 25913(T), 26711(T), 26811(T), 28521(T) }
869623 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 28521(T) }	869633 { 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	869636 { 25721(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26811(P), 28521(T,P), 28522(P) }	869639 { 25722(T), 25911(T), 25913(T), 26811(T), 28521(T) }
869643 { 25712(T), 25722(T), 25911(T), 25913(T), 25921(T), 28521(T) }			

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(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

57143 - Valuka Textile Engineering Institute, Mymensingh

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

869650 { gpa2: 3.41, gpa1: 3.33 }

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

869649 { gpa2: 3.23, gpa1: ref, ref_sub: 25912(T) } 869651 { gpa2: 3.09, gpa1: ref, ref_sub: 25912(T) }

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(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

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Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

57153 - Skabo Textile Engineering and Polytechnic Institute, Mymensingh

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

869657 (gpa2: 3.54, gpa1: 3.36)	869674 (gpa2: 3.08, gpa1: 2.78)	869677 (gpa2: 3.38, gpa1: 3.12)	869683 (gpa2: 3.14, gpa1: 2.98)
869688 (gpa2: 3.19, gpa1: 3.07)	869695 (gpa2: 3.00, gpa1: 2.80)	869698 (gpa2: 3.24, gpa1: 3.02)	869701 (gpa2: 3.06, gpa1: 3.02)
869702 (gpa2: 3.28, gpa1: 2.86)	869708 (gpa2: 3.27, gpa1: 3.26)		

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

869656 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }	869659 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T) }	869660 { gpa2: 2.88, gpa1: ref, ref_sub: 25913(T), 26411(T), 26711(T) }	869663 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26411(T), 26711(T), 26811(T) }
869666 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26711(T), 26811(T) }	869667 { gpa2: 3.14, gpa1: ref, ref_sub: 25913(T) }	869670 { gpa2: 3.20, gpa1: ref, ref_sub: 25913(T) }	869672 { gpa2: 2.98, gpa1: ref, ref_sub: 25913(T), 26411(T) }
869681 { gpa2: ref, gpa1: 3.01, ref_sub: 25921(T), 26721(T) }	869682 { gpa2: ref, gpa1: 2.77, ref_sub: 26721(T) }	869685 { gpa2: ref, gpa1: 2.90, ref_sub: 25921(T), 26721(T) }	869687 { gpa2: ref, gpa1: 2.86, ref_sub: 25921(T), 26721(T), 26811(T) }
869690 { gpa2: ref, gpa1: 2.89, ref_sub: 25921(T) }	869692 { gpa2: ref, gpa1: 2.83, ref_sub: 25921(T) }	869699 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T) }	869706 { gpa2: ref, gpa1: 3.07, ref_sub: 26721(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

773624 { 25812(P), 25911(T), 25912(T,P), 25913(T), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }	869658 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25913(T), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }	869668 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25913(T), 25921(T,P), 26421(T), 26711(T), 26811(T,P), 27011(P) }	869671 { 25721(T), 25812(P), 25911(T), 25912(T,P), 25913(T), 25921(T,P), 26421(P), 26711(T), 26811(T,P), 27011(P) }
869673 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }	869678 { 25721(T), 25722(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26712(T), 26721(T,P), 26722(T,P), 26811(T,P) }	869679 { 25721(T), 25722(T), 25912(T), 25921(T,P), 25922(T,P), 26712(T), 26721(T,P), 26722(T,P), 26811(T,P) }	

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(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

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3. Director (PIW), Directorate of Technical Education, Dhaka.
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5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
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522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

57174 - Valuka Engineering Institute, Mymensingh

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

869728 { gpa2: 3.37, gpa1: 3.32 }

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

773668 { gpa2: ref, gpa1: 3.14, ref_sub: 25921(T), 25922(T) } 773671 { gpa2: ref, gpa1: 3.24, ref_sub: 25922(T), 27021(T) } 869718 { gpa2: ref, gpa1: 3.03, ref_sub: 25922(T) } 869719 { gpa2: ref, gpa1: 3.29, ref_sub: 25913(T), 25922(T) }

869722 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25922(T), 27021(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

773666 { 25921(T), 25922(T), 26721(T), 26811(T) } 869713 { 25721(T), 25911(T), 25921(P), 25922(T,P), 26711(T), 26721(T,P), 26722(P), 26811(T,P) } 869715 { 25722(T), 25911(T), 25921(T,P), 25922(P), 26721(T,P), 26722(P), 26811(T,P) } 869716 { 25722(T), 25921(P), 25922(T,P), 26711(T), 26721(T,P), 26722(P), 26811(T,P) }

869724 { 25913(T), 25922(T), 26711(T), 27021(T) }

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Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

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522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
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Bangladesh Technical Education Board

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Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

57175 - Mymensingh Private Polytechnic Institute, Mymensingh

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

869741 (gpa2: 3.30, gpa1: 3.04)	869758 (gpa2: 3.15, gpa1: 3.07)	869759 (gpa2: 3.75, gpa1: 3.66)	869760 (gpa2: 3.95, gpa1: 3.66)
869783 (gpa2: 3.31, gpa1: 3.38)	869787 (gpa2: 3.00, gpa1: 3.29)		

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

869744 { gpa2: ref, gpa1: ref, ref_sub: 26411(T), 26711(T), 26811(T) }	869746 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	869747 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26411(T), 26811(T) }	869761 { gpa2: ref, gpa1: 2.87, ref_sub: 25912(T), 26811(T) }
869768 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26721(T) }	869771 { gpa2: ref, gpa1: 3.19, ref_sub: 26721(T) }	869773 { gpa2: ref, gpa1: 2.88, ref_sub: 26721(T), 26811(T) }	869776 { gpa2: ref, gpa1: 3.07, ref_sub: 26721(T) }
869777 { gpa2: ref, gpa1: 3.10, ref_sub: 26721(T), 26722(T) }	869780 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26721(T), 26722(T), 26811(T) }	869781 { gpa2: ref, gpa1: ref, ref_sub: 25712(T), 25922(T), 26721(T), 26811(T) }	869788 { gpa2: ref, gpa1: 3.43, ref_sub: 26721(T), 26811(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

869753 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }	869754 { 25722(T), 25912(T), 26421(T), 26811(T) }	869762 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T), 26811(T) }	869772 { 25911(T), 25912(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }
869779 { 25911(T), 25912(T), 25922(T), 26721(T), 26722(T), 26811(T) }	869784 { 25912(T), 25921(T), 26721(T), 26722(T), 26811(T) }	869786 { 25721(T), 25912(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }	

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522. Guard file



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Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

58041 - Netrakona Institute Of Science & Technology, Netrakona

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

869820 { gpa2: 3.44, gpa1: 3.43 }

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

869811 { gpa2: ref, gpa1: 3.19, ref_sub: 25921(T), 26721(T) } 869815 { gpa2: ref, gpa1: 3.53, ref_sub: 25722(T), 26811(T) } 869817 { gpa2: ref, gpa1: 3.48, ref_sub: 26811(T) } 869819 { gpa2: ref, gpa1: 3.53, ref_sub: 25921(T), 26811(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

869822 { 25721(T), 25722(T), 25812(P),
25911(T), 25913(T,P), 25921(T,P), 26811(T,P),
28521(T,P), 28522(P) }

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522. Guard file



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Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

58053 - Netrakona Polytechnic and Textile Institute, Netrakona

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

869829 { gpa2: 3.27, gpa1: 3.19 } 869835 { gpa2: 3.36, gpa1: 3.10 }

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

773760 { gpa2: ref, gpa1: 2.96, ref_sub: 25721(T), 26811(T) } 773779 { gpa2: ref, gpa1: 3.14, ref_sub: 26811(T) } 869824 { gpa2: ref, gpa1: ref, ref_sub: 25712(T), 25722(T) } 869831 { gpa2: ref, gpa1: ref, ref_sub: 26711(T), 26721(T) }

869832 { gpa2: ref, gpa1: ref, ref_sub: 25712(T), 25722(T), 26811(T) }

Note:

1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.

2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.



(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

58058 - Modern Institute of Science and Technology, Netrakona

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

869836 (gpa2: 3.65, gpa1: 3.14)

869841 (gpa2: 3.38, gpa1: 3.26)

869842 (gpa2: 3.40, gpa1: 3.07)

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

869846 { gpa2: ref, gpa1: 3.07, ref_sub: 26811(T) }

}

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

869837 { 25721(T), 25722(T), 25911(T),
25912(T,P), 25921(T,P), 26421(T,P), 26811(T) }

Note:

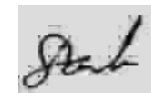
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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
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3. Director (PIW), Directorate of Technical Education, Dhaka.
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5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
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- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

58059 - Rujal Shikha Polli Polytechnic Institute, Netrakona

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

869861 (gpa2: 3.75, gpa1: 3.60) 869901 (gpa2: 3.70, gpa1: 3.66) 869909 (gpa2: 3.51, gpa1: 3.38) 885875 (gpa2: 3.66, gpa1: 3.41)

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

869879 { gpa2: ref, gpa1: 3.34, ref_sub: 25921(T), } 869889 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26411(T,P) } 869897 { gpa2: ref, gpa1: 3.23, ref_sub: 26811(T), } 869899 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 26421(T), 26711(T), 26811(T) }

869904 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T) } 869910 { gpa2: ref, gpa1: 3.80, ref_sub: 28521(T), } 869925 { gpa2: ref, gpa1: 3.55, ref_sub: 26811(T), 28521(T) } 869929 { gpa2: ref, gpa1: 3.45, ref_sub: 25921(T), 28521(T) }

869932 { gpa2: ref, gpa1: 3.50, ref_sub: 28521(T), } 869933 { gpa2: ref, gpa1: 3.55, ref_sub: 25921(T), 28521(T) } 869934 { gpa2: ref, gpa1: 3.33, ref_sub: 26811(T), 28521(T) } 869936 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

869883 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P) } 869906 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P) } 869920 { 25721(T), 25722(T), 25911(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P) } 869924 { 25722(T), 25921(T), 26711(T), 26811(T), 28521(T) }

Note:

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Controller of Examinations
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Phone : 02-55006525

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522. Guard file



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Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

59060 - Kishoreganj Polytechnic Institute, Kishoreganj

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

774352 (gpa2: 2.98, gpa1: 2.80)	774438 (gpa2: 2.74, gpa1: 2.48)	870003 (gpa2: 2.41, gpa1: 2.82)	870023 (gpa2: 3.45, gpa1: 2.89)
870033 (gpa2: 2.87, gpa1: 2.88)	870041 (gpa2: 2.89, gpa1: 2.65)	870046 (gpa2: 3.39, gpa1: 2.99)	870063 (gpa2: 3.14, gpa1: 2.87)
870072 (gpa2: 3.06, gpa1: 3.04)	870081 (gpa2: 3.40, gpa1: 3.17)	870085 (gpa2: 3.14, gpa1: 2.82)	870094 (gpa2: 2.57, gpa1: 2.96)
870097 (gpa2: 3.50, gpa1: 2.81)	870116 (gpa2: 2.77, gpa1: 2.68)	870141 (gpa2: 3.68, gpa1: 3.36)	870147 (gpa2: 3.13, gpa1: 3.10)
870154 (gpa2: 2.74, gpa1: 2.84)	870158 (gpa2: 2.45, gpa1: 2.90)	870174 (gpa2: 2.95, gpa1: 3.15)	870195 (gpa2: 2.66, gpa1: 2.90)
870208 (gpa2: 3.41, gpa1: 2.96)	870214 (gpa2: 3.00, gpa1: 3.26)	870238 (gpa2: 3.15, gpa1: 3.15)	870248 (gpa2: 3.40, gpa1: 3.30)
870254 (gpa2: 3.40, gpa1: 3.18)	870255 (gpa2: 3.42, gpa1: 3.33)	870275 (gpa2: 3.13, gpa1: 3.38)	870280 (gpa2: 2.86, gpa1: 2.95)
870284 (gpa2: 3.62, gpa1: 3.23)	870286 (gpa2: 3.39, gpa1: 3.25)	870291 (gpa2: 3.18, gpa1: 2.95)	870317 (gpa2: 3.19, gpa1: 3.18)
870318 (gpa2: 3.15, gpa1: 3.35)	870322 (gpa2: 2.76, gpa1: 2.83)	870328 (gpa2: 3.17, gpa1: 2.88)	870346 (gpa2: 3.64, gpa1: 3.51)
870351 (gpa2: 3.17, gpa1: 3.10)	870354 (gpa2: 2.91, gpa1: 2.63)	870358 (gpa2: 2.98, gpa1: 2.80)	870367 (gpa2: 3.20, gpa1: 3.44)
870444 (gpa2: 2.84, gpa1: 2.88)	870448 (gpa2: 3.07, gpa1: 2.94)	870456 (gpa2: 3.14, gpa1: 2.94)	870459 (gpa2: 3.26, gpa1: 2.93)
870460 (gpa2: 3.44, gpa1: 2.98)	870476 (gpa2: 3.16, gpa1: 2.86)	870483 (gpa2: 3.34, gpa1: 3.30)	870486 (gpa2: 3.80, gpa1: 3.43)
870505 (gpa2: 2.90, gpa1: 2.85)	870508 (gpa2: 3.30, gpa1: 2.75)	870510 (gpa2: 3.17, gpa1: 3.15)	870517 (gpa2: 2.96, gpa1: 3.00)
870520 (gpa2: 2.82, gpa1: 2.60)	870522 (gpa2: 3.68, gpa1: 3.20)	870552 (gpa2: 3.57, gpa1: 3.20)	870567 (gpa2: 3.14, gpa1: 2.98)
870581 (gpa2: 3.68, gpa1: 3.43)			

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

773867 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26721(T), 26811(T) }	773880 { gpa2: ref, gpa1: 2.62, ref_sub: 25913(T), 25921(T), 26721(T) }	773882 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T), 26721(T) }	773889 { gpa2: ref, gpa1: 2.64, ref_sub: 25913(T), 25921(T) }
773961 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T) }	774062 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26721(T), 26811(T) }	774289 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 27031(T) }	774313 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 27211(T) }
774330 { gpa2: ref, gpa1: 2.80, ref_sub: 25921(T), 26811(T), 28521(T) }	774335 { gpa2: ref, gpa1: 2.75, ref_sub: 25913(T), 25921(T) }	774344 { gpa2: ref, gpa1: 2.55, ref_sub: 25913(T), 25921(T) }	774375 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26811(T), 28521(T) }
774399 { gpa2: ref, gpa1: ref, ref_sub: 25711(T), 25913(T), 25921(T), 28521(T) }	774418 { gpa2: ref, gpa1: 2.73, ref_sub: 25921(T) }	869947 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26721(T) }	869948 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26721(T) }
869955 { gpa2: ref, gpa1: 2.64, ref_sub: 25913(T) }	869964 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26721(T) }	869965 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26721(T) }	869966 { gpa2: ref, gpa1: 2.61, ref_sub: 25913(T), 25921(T) }
869972 { gpa2: ref, gpa1: 2.83, ref_sub: 25913(T), 26721(T), 26821(T) }	869974 { gpa2: ref, gpa1: 2.61, ref_sub: 25913(T), 25921(T) }	869977 { gpa2: ref, gpa1: 2.67, ref_sub: 25913(T), 26721(T) }	869981 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26721(T) }
869983 { gpa2: ref, gpa1: 2.95, ref_sub: 25913(T) }	869985 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26721(T) }	869990 { gpa2: ref, gpa1: 2.77, ref_sub: 25913(T), 26721(T) }	869995 { gpa2: ref, gpa1: 3.33, ref_sub: 26721(T) }
869996 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26721(T), 26811(T) }	869999 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26721(T) }	870000 { gpa2: ref, gpa1: 2.79, ref_sub: 25913(T), 25921(T), 26721(T) }	870001 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26721(T) }
870004 { gpa2: ref, gpa1: 2.62, ref_sub: 25722(T), 25913(T), 26721(T) }	870005 { gpa2: ref, gpa1: 2.57, ref_sub: 25913(T), 26721(T) }	870007 { gpa2: ref, gpa1: 2.75, ref_sub: 25913(T), 25921(T), 26721(T) }	870009 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26721(T) }
870010 { gpa2: ref, gpa1: 2.77, ref_sub: 25913(T), 25921(T), 26721(T) }	870011 { gpa2: ref, gpa1: 3.05, ref_sub: 25913(T) }	870012 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26721(T) }	870013 { gpa2: ref, gpa1: 2.95, ref_sub: 25913(T), 26721(T) }

870016 { gpa2: ref, gpa1: 3.02, ref_sub: 25913(T), 26721(T) }	870018 { gpa2: ref, gpa1: 3.11, ref_sub: 25913(T), 26721(T) }	870019 { gpa2: ref, gpa1: 2.88, ref_sub: 25913(T), 25921(T), 26721(T) }	870021 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26721(T), 26811(T) }
870022 { gpa2: ref, gpa1: 2.88, ref_sub: 25913(T) }	870026 { gpa2: ref, gpa1: 2.99, ref_sub: 25913(T), 26721(T) }	870028 { gpa2: ref, gpa1: 2.88, ref_sub: 25913(T) }	870029 { gpa2: ref, gpa1: 2.52, ref_sub: 25913(T), 26721(T) }
870042 { gpa2: ref, gpa1: 2.71, ref_sub: 26721(T) }	870043 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T) }	870045 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26721(T) }	870053 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26721(T), 26811(T) }
870054 { gpa2: ref, gpa1: 2.79, ref_sub: 26721(T) }	870060 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26811(T) }	870067 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25913(T) }	870068 { gpa2: ref, gpa1: 2.82, ref_sub: 25722(T) }
870069 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26911(T) }	870070 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26921(T) }	870076 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26911(T), 26921(T) }	870077 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }
870078 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25913(T), 25921(T), 26911(T) }	870079 { gpa2: 2.86, gpa1: ref, ref_sub: 25913(T) }	870084 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25722(T), 25913(T), 26911(T), 26921(T) }	870086 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25913(T), 26711(T), 26911(T) }
870087 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26711(T), 26911(T), 26921(T) }	870089 { gpa2: ref, gpa1: 2.76, ref_sub: 26921(T) }	870092 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25913(T), 25921(T), 26711(T) }	870093 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 25913(T), 26911(T) }
870096 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T) }	870104 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25911(T), 25912(T), 25921(T) }	870105 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26911(T) }	870107 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }
870108 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T) }	870109 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26911(T) }	870110 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	870112 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26922(T) }
870114 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }	870115 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T) }	870118 { gpa2: 3.08, gpa1: ref, ref_sub: 25913(T) }	870121 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }
870137 { gpa2: ref, gpa1: ref, ref_sub: 25712(T), 25722(T), 25913(T) }	870140 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25913(T), 25921(T), 27211(T) }	870142 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 27211(T) }	870143 { gpa2: ref, gpa1: 2.78, ref_sub: 25921(T) }
870144 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 27211(T) }	870146 { gpa2: ref, gpa1: 2.76, ref_sub: 25722(T) }	870148 { gpa2: ref, gpa1: 3.09, ref_sub: 25913(T) }	870151 { gpa2: ref, gpa1: 2.54, ref_sub: 25913(T) }
870152 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25921(T) }	870156 { gpa2: ref, gpa1: 2.88, ref_sub: 25913(T), 27031(T) }	870157 { gpa2: ref, gpa1: 2.84, ref_sub: 25921(T) }	870159 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 27211(T) }
870160 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 26711(T), 27211(T) }	870161 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 27211(T) }	870164 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25913(T), 27211(T) }	870167 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25913(T), 26711(T), 27211(T) }
870168 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 27021(T), 27211(T) }	870170 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T) }	870172 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T) }	870173 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 27021(T), 27211(T) }
870175 { gpa2: 3.34, gpa1: ref, ref_sub: 25911(T) }	870178 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }	870179 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 27211(T) }	870180 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26711(T) }
870184 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }	870186 { gpa2: ref, gpa1: ref, ref_sub: 25911(T,P), 25921(T), 27021(T), 27211(T) }	870187 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 27211(T) }	870189 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 27211(T) }
870193 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 27021(T), 27211(T) }	870197 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 27021(T), 27211(T) }	870200 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }	870206 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 27021(T), 27211(T) }
870207 { gpa2: ref, gpa1: 3.04, ref_sub: 25921(T) }	870209 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 27211(T) }	870211 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 27021(T) }	870213 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }
870215 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	870216 { gpa2: 2.53, gpa1: ref, ref_sub: 25911(T), 27211(T) }	870217 { gpa2: ref, gpa1: 3.09, ref_sub: 25722(T), 25913(T) }	870219 { gpa2: 2.60, gpa1: ref, ref_sub: 25911(T) }
870223 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 28521(T) }	870224 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26711(T), 28521(T) }	870225 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 28521(T) }	870227 { gpa2: ref, gpa1: 2.80, ref_sub: 25913(T), 25921(T), 28521(T) }
870235 { gpa2: ref, gpa1: 2.63, ref_sub: 25913(T), 28521(T) }	870239 { gpa2: ref, gpa1: 2.75, ref_sub: 25913(T), 25921(T), 28521(T) }	870240 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 28521(T) }	870241 { gpa2: ref, gpa1: 2.73, ref_sub: 25913(T) }

870242 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 28521(T) }	870243 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 28521(T) }	870245 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 28521(T) }	870252 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T), 28521(T) }
870256 { gpa2: ref, gpa1: 3.03, ref_sub: 25913(T) }	870261 { gpa2: ref, gpa1: 2.68, ref_sub: 25913(T) }	870262 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26711(T), 26811(T), 28521(T) }	870264 { gpa2: ref, gpa1: 3.15, ref_sub: 25721(T), 25913(T) }
870265 { gpa2: ref, gpa1: 2.85, ref_sub: 25913(T), 26811(T) }	870266 { gpa2: ref, gpa1: 3.08, ref_sub: 25913(T), 28521(T) }	870268 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26811(T), 28521(T) }	870269 { gpa2: ref, gpa1: 3.08, ref_sub: 25913(T), 25921(T), 28521(T) }
870272 { gpa2: ref, gpa1: 3.03, ref_sub: 25913(T) }	870276 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T), 28521(T) }	870278 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26711(T), 26811(T), 28521(T) }	870279 { gpa2: ref, gpa1: 3.03, ref_sub: 25913(T), 28521(T) }
870283 { gpa2: ref, gpa1: 2.98, ref_sub: 28521(T) }	870285 { gpa2: ref, gpa1: ref, ref_sub: 26711(T), 26811(T), 28521(T) }	870287 { gpa2: 2.60, gpa1: ref, ref_sub: 25911(T), 26711(T) }	870288 { gpa2: ref, gpa1: 3.10, ref_sub: 28521(T) }
870289 { gpa2: ref, gpa1: 2.98, ref_sub: 28521(T) }	870290 { gpa2: ref, gpa1: 2.83, ref_sub: 28521(T) }	870292 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 28521(T) }	870293 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 28521(T) }
870294 { gpa2: ref, gpa1: 2.90, ref_sub: 28521(T) }	870296 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 28521(T) }	870297 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T), 28521(T) }	870304 { gpa2: ref, gpa1: 3.65, ref_sub: 28521(T) }
870305 { gpa2: ref, gpa1: 3.28, ref_sub: 28521(T) }	870309 { gpa2: ref, gpa1: 2.95, ref_sub: 28521(T) }	870310 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T), 28521(T) }	870312 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 26811(T), 28521(T) }
870315 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 28521(T) }	870320 { gpa2: ref, gpa1: 2.68, ref_sub: 25913(T), 25921(T), 26721(T) }	870321 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T), 26821(T) }	870323 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T) }
870327 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T), 26721(T) }	870331 { gpa2: 2.85, gpa1: ref, ref_sub: 25911(T) }	870335 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }	870336 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }
870338 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T) }	870339 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26721(T) }	870340 { gpa2: ref, gpa1: 2.76, ref_sub: 25913(T) }	870342 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T) }
870347 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26721(T) }	870349 { gpa2: 2.77, gpa1: ref, ref_sub: 25911(T), 26811(T) }	870352 { gpa2: 2.80, gpa1: ref, ref_sub: 26811(T) }	870353 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T) }
870355 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T) }	870356 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T), 26821(T) }	870363 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T), 26721(T) }	870365 { gpa2: 2.59, gpa1: ref, ref_sub: 25912(T) }
870368 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26721(T) }	870371 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T), 26721(T) }	870372 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T), 26721(T) }	870373 { gpa2: ref, gpa1: 2.82, ref_sub: 25921(T), 26721(T) }
870374 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	870379 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 26721(T) }	870381 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25911(T), 25913(T), 26721(T) }	870389 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26721(T) }
870396 { gpa2: ref, gpa1: 2.73, ref_sub: 26721(T) }	870403 { gpa2: ref, gpa1: 2.88, ref_sub: 25913(T), 25921(T), 26721(T) }	870405 { gpa2: ref, gpa1: 2.99, ref_sub: 26721(T) }	870409 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26721(T), 26811(T) }
870414 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26911(T), 26922(T) }	870415 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T) }	870416 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26911(T) }	870417 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26911(T) }
870418 { gpa2: ref, gpa1: 2.52, ref_sub: 25921(T) }	870419 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26911(T), 26921(T) }	870420 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26911(T), 26922(T) }	870423 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T) }
870426 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26911(T) }	870429 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T) }	870430 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25913(T), 25921(T), 26711(T), 26911(T) }	870431 { gpa2: 2.74, gpa1: ref, ref_sub: 25913(T) }
870435 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26922(T) }	870436 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T) }	870439 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25913(T), 25921(T) }	870443 { gpa2: ref, gpa1: 2.64, ref_sub: 25722(T), 25921(T) }
870451 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 27211(T) }	870454 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 27021(T), 27211(T) }	870457 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T) }	870462 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }
870463 { gpa2: ref, gpa1: ref, ref_sub: 25913(T),			

25921(T), 27211(T) }	870469 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 27211(T) }	870473 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	870475 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 27021(T) }
870477 { gpa2: ref, gpa1: 2.79, ref_sub: 25921(T) }	870478 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 27021(T), 27211(T) }	870484 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 27021(T), 27211(T) }	870485 { gpa2: ref, gpa1: 3.08, ref_sub: 25913(T), 25921(T), 26711(T) }
870488 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	870489 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 27211(T) }	870490 { gpa2: ref, gpa1: 3.09, ref_sub: 25913(T), 25921(T), 27021(T) }	870496 { gpa2: ref, gpa1: 2.78, ref_sub: 25913(T), 26811(T), 28521(T) }
870498 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 28521(T) }	870499 { gpa2: ref, gpa1: 2.73, ref_sub: 25913(T) }	870500 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }	870501 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 28521(T) }
870502 { gpa2: 2.99, gpa1: ref, ref_sub: 25911(T), 25912(T) }	870504 { gpa2: ref, gpa1: 2.70, ref_sub: 25913(T) }	870506 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T), 28521(T) }	870509 { gpa2: ref, gpa1: 2.90, ref_sub: 25913(T), 26811(T) }
870512 { gpa2: ref, gpa1: 3.30, ref_sub: 28522(P) }	870513 { gpa2: ref, gpa1: 2.83, ref_sub: 25921(T) }	870518 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }	870519 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 28521(T) }
870521 { gpa2: ref, gpa1: 3.23, ref_sub: 25921(T) }	870523 { gpa2: ref, gpa1: 2.88, ref_sub: 25921(T), 26811(T), 28521(T) }	870530 { gpa2: ref, gpa1: 2.85, ref_sub: 26811(T), 28521(T) }	870531 { gpa2: ref, gpa1: 2.83, ref_sub: 25921(T), 28521(T) }
870538 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25921(T), 26711(T), 28521(T) }	870541 { gpa2: ref, gpa1: 3.03, ref_sub: 28521(T) }	870553 { gpa2: ref, gpa1: 2.78, ref_sub: 25913(T), 25921(T), 26811(T) }	870555 { gpa2: ref, gpa1: 2.70, ref_sub: 25921(T), 28521(T) }
870557 { gpa2: ref, gpa1: 2.58, ref_sub: 25921(T), 26811(T), 28521(T) }	870558 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T), 28521(T) }	870559 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26811(T), 28521(T) }	870562 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T), 28521(T) }
870563 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 28521(T) }	870566 { gpa2: ref, gpa1: 3.33, ref_sub: 28521(T) }	870568 { gpa2: ref, gpa1: 2.98, ref_sub: 25921(T), 26811(T), 28521(T) }	870571 { gpa2: ref, gpa1: 2.65, ref_sub: 25913(T), 26811(T), 28521(T) }
870572 { gpa2: ref, gpa1: 2.70, ref_sub: 26811(T) }	870573 { gpa2: ref, gpa1: 2.68, ref_sub: 25921(T), 26811(T), 28521(T) }	870574 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T), 28521(T) }	870577 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T), 28521(T) }
870579 { gpa2: ref, gpa1: 2.95, ref_sub: 28521(T) }	870580 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 28521(T) }	870584 { gpa2: ref, gpa1: 3.28, ref_sub: 25921(T) }	870586 { gpa2: ref, gpa1: 2.98, ref_sub: 25921(T) }
885877 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 27211(T) }	885882 { gpa2: ref, gpa1: 2.70, ref_sub: 26811(T), 28521(T) }	885883 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T), 28521(T) }	

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

674746 { 25913(T), 25921(T), 26811(T), 28521(T) }	773862 { 25911(T), 25913(T), 25921(T), 26721(T), 26821(T) }	774003 { 25912(T), 25913(T), 25921(T), 26721(T), 26821(T) }	774031 { 25911(T), 25912(T), 25913(T), 25921(T), 26721(T), 26821(T) }
774134 { 25722(T), 25911(T), 25913(T), 25921(T), 26711(T), 26911(T), 26922(T) }	774269 { 25721(T), 25722(T), 25913(T), 25921(T), 26711(T), 27021(T), 27031(T), 27211(T) }	774475 { 25721(T), 25812(P), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	869953 { 25721(T), 25722(T), 25811(T), 25812(P), 25913(T,P), 25921(T,P), 26711(T), 26721(T,P), 26821(T,P) }
869963 { 25812(P), 25913(P), 25921(T,P), 26721(T,P), 26821(P) }	869975 { 25712(T), 25722(T), 25913(T), 25921(T), 26721(T) }	870002 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26721(T), 26821(T) }	870008 { 25722(T), 25912(T), 25913(T), 25921(T), 26721(T) }
870025 { 25912(T), 25913(T), 25921(T), 26711(T), 26721(T), 26811(T), 26821(T) }	870035 { 25722(T), 25911(T), 25913(T), 25921(T), 26721(T) }	870074 { 25911(T), 25912(T,P), 25913(T), 25921(T,P), 26711(T,P), 26911(T), 26921(P), 27011(P) }	870090 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26911(T), 26921(T) }
870103 { 25721(T), 25722(T), 25911(T), 25912(T,P), 25913(T), 25921(T,P), 26711(T,P), 26911(T), 26921(T,P), 26922(T,P), 27011(P) }	870125 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26911(T), 26921(T), 26922(T) }	870155 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26711(T,P), 27021(T,P), 27031(T) }	870162 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 27021(T), 27211(T) }
870198 { 25712(T), 25722(T), 25911(T,P), 25913(T), 25921(T), 26711(T), 27211(T) }	870203 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 27021(T), 27031(T), 27211(T) }	870220 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 27021(T), 27211(T) }	870221 { 25722(T), 25911(T), 25913(T), 25921(T), 26711(T), 27021(T), 27211(T) }
870226 { 25911(T), 25913(T), 25921(T,P), 26711(T), 26811(T,P), 28521(T) }	870230 { 25913(T), 25921(T), 26811(T), 28521(T) }	870232 { 25913(T), 25921(T), 26811(T), 28521(T) }	870234 { 25913(T), 25921(T), 26811(T), 28521(T) }

870244 { 25721(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	870247 { 25913(T), 25921(T), 26811(T), 28521(T) }	870250 { 25913(T), 25921(T), 26811(T), 28521(T) }	870251 { 25913(T), 25921(T), 26811(T), 28521(T) }
870253 { 25722(T), 25913(T), 25921(T), 26811(T), 28521(T) }	870257 { 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	870258 { 25721(T), 25722(T), 25812(P), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(P), 28521(T,P), 28522(P) }	870260 { 25722(T), 25913(T), 25921(T), 26711(T), 28521(T) }
870270 { 25721(T), 25913(T), 25921(T), 28521(T) }	870273 { 25721(T), 25913(T), 25921(T), 26811(T), 28521(T) }	870277 { 25721(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	870303 { 25911(T), 25913(T), 25921(T), 26711(T), 26811(T,P), 28521(T) }
870316 { 25721(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	870326 { 25722(T), 25913(T), 25921(T), 26721(T) }	870357 { 25721(T), 25811(T), 25812(P), 25913(T,P), 25921(T,P), 26711(T), 26721(T), 26821(T,P) }	870359 { 25911(T), 25913(T), 25921(T), 26711(T), 26721(T), 26821(T) }
870360 { 25913(T), 25921(T), 26721(T), 26821(T) }	870362 { 25911(T), 25912(T), 25913(T), 25921(T), 26721(T), 26821(T) }	870378 { 25721(T), 25811(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26711(T), 26721(T), 26821(T,P) }	870397 { 25721(T), 25722(T), 25911(T), 25913(T), 25921(T), 26711(T), 26721(T) }
870399 { 25722(T), 25911(T), 25913(T), 25921(T), 26721(T), 26811(T) }	870407 { 25913(T), 25921(T), 26721(T), 26811(T), 26821(T) }	870412 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26911(T), 26922(T) }	870438 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 27021(T), 27031(T), 27211(T) }
870442 { 25722(T), 25911(T), 25913(T), 25921(T), 27021(T), 27211(T) }	870447 { 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26711(P), 27021(T,P), 27031(T) }	870449 { 25722(T), 25911(T), 25913(T), 25921(T), 26711(T), 27021(T), 27211(T) }	870453 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26711(T,P), 27021(T,P), 27031(T) }
870458 { 25722(T), 25913(T), 26711(T), 27021(T), 27211(T) }	870479 { 25721(T), 25722(T), 25812(P), 25912(T), 25913(T,P), 25921(T,P), 26711(T,P), 27021(T,P), 27031(T) }	870480 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T,P), 27021(T,P), 27031(T) }	870491 { 25911(T), 25913(T), 25921(T), 26711(T), 27021(T), 27211(T) }
870492 { 25722(T), 25911(T), 25913(T), 25921(T), 27021(T) }	870495 { 25721(T), 25812(P), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(P), 28521(T,P), 28522(P) }	870507 { 25913(T), 25921(T), 26811(T), 28521(T) }	870515 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }
870524 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	870525 { 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	870526 { 25722(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	870527 { 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }
870532 { 25721(T), 25722(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	870534 { 25722(T), 25912(T), 25921(T), 26811(T), 28521(T) }	870536 { 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	870539 { 25721(T), 25911(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }
870540 { 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	870543 { 25722(T), 25913(T), 25921(T), 26811(T), 28521(T) }	870547 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	870549 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }
870551 { 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	870554 { 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	870556 { 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	870564 { 25722(T), 25921(T), 26811(T), 28521(T) }
870569 { 25913(T), 25921(T), 26811(T), 28521(T) }	870585 { 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	885880 { 25913(T), 25921(T), 26721(T), 26811(T), 26821(T) }	

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file

(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

59072 - Ayub-Hena Polytechnic Institute, Kishoreganj

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

870595 (gpa2: 3.31, gpa1: 3.24)

870602 (gpa2: 3.09, gpa1: 3.27)

870622 (gpa2: 3.27, gpa1: 3.33)

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

870588 { gpa2: ref, gpa1: 3.18, ref_sub: 25921(T), } 25921(T), 26421(T), 26811(T) }

870594 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 26811(T) }

870608 { gpa2: ref, gpa1: 3.04, ref_sub: 25921(T), 26421(T), 26811(T) }

870616 { gpa2: ref, gpa1: 3.24, ref_sub: 25921(T), 26722(T), 26811(T) }

870620 { gpa2: ref, gpa1: 3.17, ref_sub: 25921(T), 26722(T), 26811(T) }

870630 { gpa2: ref, gpa1: 3.40, ref_sub: 26722(T) }

870589 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T), 26421(T), 26811(T) }

870601 { gpa2: ref, gpa1: 3.00, ref_sub: 25912(T), 25921(T), 26811(T) }

870610 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26722(T) }

870617 { gpa2: ref, gpa1: 3.26, ref_sub: 25921(T), 26722(T) }

870624 { gpa2: ref, gpa1: 3.20, ref_sub: 25921(T) }

870633 { gpa2: ref, gpa1: 3.12, ref_sub: 25921(T), 26721(T), 26811(T) }

870592 { gpa2: ref, gpa1: 3.13, ref_sub: 25921(T), 26811(T) }

870605 { gpa2: ref, gpa1: 3.33, ref_sub: 25921(T), }

870613 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }

870618 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26722(T) }

870625 { gpa2: ref, gpa1: 3.19, ref_sub: 25921(T), 26722(T) }

870635 { gpa2: ref, gpa1: 3.33, ref_sub: 25921(T), 26722(T) }

870593 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T), 26811(T) }

870607 { gpa2: ref, gpa1: 3.32, ref_sub: 25921(T), 26421(T), 26811(T) }

870614 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26722(T), 26811(T) }

870619 { gpa2: ref, gpa1: 3.21, ref_sub: 25921(T), 26722(T) }

870627 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T), 26722(T), 26811(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

870590 { 25912(T), 25921(T), 26421(T), 26811(T) }

870599 { 25912(T), 25921(T), 26421(T), 26811(T) }

870628 { 25912(T), 25921(T), 25922(T), 26722(T), 26811(T) }

870596 { 25912(T), 25921(T), 26421(T), 26811(T) }

870600 { 25912(T), 25921(T), 26421(T), 26811(T) }

870631 { 25721(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }

870597 { 25912(T), 25921(T), 26421(T), 26711(T), 26811(T) }

870621 { 25721(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }

870598 { 25911(T), 25912(T), 25921(T), 26421(T), 26811(T) }

870626 { 25921(T), 26711(T), 26721(T), 26722(T), 26811(T) }

Note:

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- The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

59076 - Pakundia Institute Of Technology, Kishoreganj

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

870651 { gpa2: 3.18, gpa1: 3.38 }

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

870642 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26722(T), 26811(T) } 870644 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26722(T), 26811(T) } 870648 { gpa2: ref, gpa1: 3.08, ref_sub: 25921(T), 26811(T), 28521(T) } 870654 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T) }

870656 { gpa2: 2.99, gpa1: ref, ref_sub: 26711(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

870649 { 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

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4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
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- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

59089 - ST Institute of Science and Technology, Kishoreganj

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

870665 { gpa2: ref, gpa1: 2.93, ref_sub:

25921(T), 26721(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

674844 { 25921(T), 25922(T), 26711(T),

26721(T), 26722(T), 26811(T) }

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522. Guard file



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Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

60022 - Suranjit Sen Gupta Polytechnic Institute, Sunamganj

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

870671 (gpa2: 3.46, gpa1: 3.46)	870672 (gpa2: 3.15, gpa1: 3.17)	870675 (gpa2: 3.28, gpa1: 2.86)	870677 (gpa2: 3.26, gpa1: 3.10)
870679 (gpa2: 3.15, gpa1: 3.29)	870680 (gpa2: 3.10, gpa1: 3.24)	870695 (gpa2: 3.36, gpa1: 3.25)	870696 (gpa2: 3.29, gpa1: 3.23)
870698 (gpa2: 3.29, gpa1: 2.98)			

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

870668 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T) }	870669 { gpa2: ref, gpa1: 3.02, ref_sub: 25912(T) }	870670 { gpa2: ref, gpa1: 3.25, ref_sub: 25912(T) }	870673 { gpa2: 3.14, gpa1: ref, ref_sub: 25911(T) }
870674 { gpa2: ref, gpa1: 2.66, ref_sub: 25912(T) }	870678 { gpa2: ref, gpa1: 3.19, ref_sub: 25922(T) }	870683 { gpa2: ref, gpa1: 3.20, ref_sub: 25913(T), 25921(T), 28521(T) }	870685 { gpa2: ref, gpa1: ref, ref_sub: 25912(P), 25913(T), 25921(T), 26711(P), 28521(T) }
870686 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T) }	870687 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 28521(T) }	870688 { gpa2: 3.05, gpa1: ref, ref_sub: 25911(T) }	870691 { gpa2: ref, gpa1: 3.18, ref_sub: 25913(T), 28521(T) }
870692 { gpa2: ref, gpa1: 2.88, ref_sub: 25913(T), 25921(T), 28521(T) }	870693 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 28521(T) }	870699 { gpa2: ref, gpa1: 3.25, ref_sub: 25913(T), 28521(T) }	

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

870667 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25921(T,P), 26421(T,P), 26811(T,P) }	870681 { 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	870690 { 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }
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(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

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Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

61014 - Madan Mohan College, Sylhet

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

870710 (gpa2: 3.54, gpa1: 3.38)

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

774676 { gpa2: ref, gpa1: 3.18, ref_sub: 25913(T), 26811(T), 28521(T) } 870704 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 28521(T) } 870706 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T) } 870708 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }

870709 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26811(T) } 870711 { gpa2: ref, gpa1: 3.18, ref_sub: 25913(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

870701 { 25711(T), 25722(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) } 870702 { 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }

Note:

1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.

2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

61016 - Sylhet Polytechnic Institute, Sylhet

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

774776 (gpa2: 2.73, gpa1: 2.77)	775244 (gpa2: 3.24, gpa1: 2.88)	775602 (gpa2: 2.53, gpa1: 2.76)	775899 (gpa2: 2.39, gpa1: 3.00)
814571 (gpa2: 2.96, gpa1: 3.59)	870715 (gpa2: 2.74, gpa1: 2.76)	870717 (gpa2: 3.51, gpa1: 3.30)	870719 (gpa2: 2.96, gpa1: 3.17)
870722 (gpa2: 2.65, gpa1: 3.08)	870724 (gpa2: 3.48, gpa1: 3.23)	870725 (gpa2: 3.80, gpa1: 3.76)	870726 (gpa2: 2.71, gpa1: 3.62)
870728 (gpa2: 3.05, gpa1: 3.43)	870730 (gpa2: 3.06, gpa1: 3.53)	870731 (gpa2: 3.54, gpa1: 3.04)	870733 (gpa2: 3.98, gpa1: 3.91)
870735 (gpa2: 3.30, gpa1: 3.57)	870737 (gpa2: 2.99, gpa1: 3.38)	870740 (gpa2: 3.63, gpa1: 3.71)	870741 (gpa2: 3.91, gpa1: 3.82)
870744 (gpa2: 3.14, gpa1: 3.25)	870745 (gpa2: 3.35, gpa1: 3.18)	870749 (gpa2: 3.11, gpa1: 3.15)	870750 (gpa2: 3.78, gpa1: 3.62)
870754 (gpa2: 3.19, gpa1: 3.58)	870757 (gpa2: 2.96, gpa1: 2.84)	870761 (gpa2: 3.49, gpa1: 3.52)	870763 (gpa2: 2.90, gpa1: 3.24)
870764 (gpa2: 2.63, gpa1: 3.21)	870766 (gpa2: 3.41, gpa1: 3.36)	870767 (gpa2: 3.63, gpa1: 3.61)	870771 (gpa2: 3.23, gpa1: 3.22)
870775 (gpa2: 3.90, gpa1: 3.83)	870783 (gpa2: 3.53, gpa1: 3.36)	870784 (gpa2: 3.68, gpa1: 3.40)	870791 (gpa2: 3.04, gpa1: 3.34)
870796 (gpa2: 3.81, gpa1: 3.74)	870798 (gpa2: 3.70, gpa1: 3.46)	870801 (gpa2: 3.83, gpa1: 3.71)	870802 (gpa2: 3.58, gpa1: 3.16)
870809 (gpa2: 3.43, gpa1: 3.42)	870813 (gpa2: 3.91, gpa1: 3.88)	870815 (gpa2: 3.20, gpa1: 2.89)	870816 (gpa2: 3.86, gpa1: 3.80)
870817 (gpa2: 3.10, gpa1: 2.92)	870823 (gpa2: 3.21, gpa1: 3.16)	870827 (gpa2: 3.58, gpa1: 3.26)	870828 (gpa2: 3.14, gpa1: 3.41)
870832 (gpa2: 3.40, gpa1: 3.50)	870835 (gpa2: 3.14, gpa1: 3.07)	870836 (gpa2: 3.78, gpa1: 3.38)	870837 (gpa2: 2.65, gpa1: 2.91)
870848 (gpa2: 3.78, gpa1: 3.57)	870853 (gpa2: 3.74, gpa1: 3.55)	870858 (gpa2: 3.04, gpa1: 2.71)	870867 (gpa2: 2.59, gpa1: 3.29)
870869 (gpa2: 3.14, gpa1: 3.02)	870872 (gpa2: 3.50, gpa1: 3.81)	870877 (gpa2: 3.69, gpa1: 3.81)	870881 (gpa2: 3.89, gpa1: 3.93)
870885 (gpa2: 3.83, gpa1: 3.67)	870886 (gpa2: 3.57, gpa1: 3.45)	870889 (gpa2: 3.35, gpa1: 3.79)	870890 (gpa2: 3.77, gpa1: 3.69)
870898 (gpa2: 3.33, gpa1: 3.31)	870904 (gpa2: 3.75, gpa1: 3.64)	870905 (gpa2: 3.40, gpa1: 3.74)	870906 (gpa2: 3.82, gpa1: 3.88)
870911 (gpa2: 3.91, gpa1: 3.88)	870921 (gpa2: 3.70, gpa1: 3.67)	870923 (gpa2: 3.06, gpa1: 3.19)	870924 (gpa2: 3.11, gpa1: 3.60)
870929 (gpa2: 2.83, gpa1: 3.45)	870931 (gpa2: 3.58, gpa1: 3.74)	870932 (gpa2: 3.09, gpa1: 3.00)	870933 (gpa2: 3.92, gpa1: 3.60)
870935 (gpa2: 3.56, gpa1: 3.83)	870937 (gpa2: 3.40, gpa1: 3.17)	870941 (gpa2: 3.43, gpa1: 2.98)	870948 (gpa2: 3.84, gpa1: 3.83)
870974 (gpa2: 3.02, gpa1: 2.95)	870981 (gpa2: 3.35, gpa1: 2.95)	870982 (gpa2: 3.80, gpa1: 3.74)	870993 (gpa2: 3.63, gpa1: 3.56)
870994 (gpa2: 3.37, gpa1: 3.40)	871005 (gpa2: 3.48, gpa1: 3.70)	871007 (gpa2: 2.85, gpa1: 2.61)	871011 (gpa2: 3.20, gpa1: 3.37)
871012 (gpa2: 3.67, gpa1: 3.67)	871013 (gpa2: 3.41, gpa1: 3.35)	871027 (gpa2: 3.59, gpa1: 3.30)	871058 (gpa2: 3.37, gpa1: 3.66)
871059 (gpa2: 3.59, gpa1: 3.87)	871061 (gpa2: 2.93, gpa1: 3.20)	871063 (gpa2: 3.02, gpa1: 3.11)	871066 (gpa2: 2.96, gpa1: 3.13)
871069 (gpa2: 3.17, gpa1: 3.36)	871079 (gpa2: 2.75, gpa1: 3.26)	871084 (gpa2: 3.59, gpa1: 3.33)	871085 (gpa2: 3.43, gpa1: 3.67)
871088 (gpa2: 3.25, gpa1: 3.58)	871093 (gpa2: 3.52, gpa1: 3.66)	871103 (gpa2: 3.89, gpa1: 3.82)	871108 (gpa2: 2.83, gpa1: 3.36)
871109 (gpa2: 3.29, gpa1: 3.32)	871112 (gpa2: 3.08, gpa1: 3.68)	871113 (gpa2: 3.02, gpa1: 3.42)	871115 (gpa2: 3.41, gpa1: 3.38)
871129 (gpa2: 3.46, gpa1: 3.45)	871135 (gpa2: 3.65, gpa1: 3.66)	871139 (gpa2: 3.33, gpa1: 3.54)	871140 (gpa2: 3.02, gpa1: 3.38)
871142 (gpa2: 3.22, gpa1: 3.26)	871144 (gpa2: 3.42, gpa1: 3.20)	871145 (gpa2: 3.17, gpa1: 3.55)	871146 (gpa2: 3.46, gpa1: 3.55)
871154 (gpa2: 3.33, gpa1: 3.07)	871156 (gpa2: 2.36, gpa1: 3.00)	871164 (gpa2: 3.05, gpa1: 3.29)	871165 (gpa2: 3.48, gpa1: 3.26)
871169 (gpa2: 2.87, gpa1: 3.21)	871171 (gpa2: 3.38, gpa1: 3.07)	871178 (gpa2: 3.07, gpa1: 2.93)	871179 (gpa2: 2.69, gpa1: 3.25)
871181 (gpa2: 3.32, gpa1: 3.29)	871187 (gpa2: 3.19, gpa1: 2.98)	871190 (gpa2: 3.23, gpa1: 3.24)	871192 (gpa2: 3.15, gpa1: 3.57)

871194 (gpa2: 3.40, gpa1: 3.02)	871196 (gpa2: 3.67, gpa1: 3.40)	871203 (gpa2: 3.81, gpa1: 3.13)	871204 (gpa2: 3.90, gpa1: 3.38)
871206 (gpa2: 3.89, gpa1: 3.40)	871208 (gpa2: 3.55, gpa1: 3.00)	871210 (gpa2: 3.04, gpa1: 3.03)	871211 (gpa2: 3.62, gpa1: 3.38)
871212 (gpa2: 3.58, gpa1: 3.63)	871214 (gpa2: 2.56, gpa1: 3.05)	871221 (gpa2: 3.11, gpa1: 3.00)	871222 (gpa2: 3.93, gpa1: 3.73)
871224 (gpa2: 2.88, gpa1: 2.93)	871226 (gpa2: 3.87, gpa1: 3.63)	871228 (gpa2: 3.19, gpa1: 2.75)	871232 (gpa2: 2.77, gpa1: 2.88)
871235 (gpa2: 3.19, gpa1: 3.00)	871237 (gpa2: 3.43, gpa1: 3.08)	871239 (gpa2: 3.33, gpa1: 2.85)	871240 (gpa2: 3.25, gpa1: 3.05)
871241 (gpa2: 2.75, gpa1: 3.00)	871242 (gpa2: 3.13, gpa1: 2.75)	871245 (gpa2: 3.27, gpa1: 3.28)	871248 (gpa2: 3.51, gpa1: 3.05)
871249 (gpa2: 3.55, gpa1: 3.35)	871251 (gpa2: 3.13, gpa1: 2.90)	871252 (gpa2: 3.54, gpa1: 3.48)	871254 (gpa2: 3.44, gpa1: 3.23)
871259 (gpa2: 2.70, gpa1: 3.03)	871260 (gpa2: 2.52, gpa1: 2.78)	871262 (gpa2: 3.29, gpa1: 3.18)	871266 (gpa2: 2.85, gpa1: 3.03)
871268 (gpa2: 3.12, gpa1: 3.33)	871273 (gpa2: 3.52, gpa1: 3.48)	871274 (gpa2: 3.62, gpa1: 3.25)	871277 (gpa2: 3.60, gpa1: 3.83)
871279 (gpa2: 3.32, gpa1: 3.23)	871281 (gpa2: 2.85, gpa1: 3.13)	871282 (gpa2: 3.44, gpa1: 3.33)	871284 (gpa2: 3.73, gpa1: 3.50)
871288 (gpa2: 3.39, gpa1: 3.08)	871291 (gpa2: 2.96, gpa1: 2.93)	871294 (gpa2: 3.44, gpa1: 3.30)	871297 (gpa2: 3.38, gpa1: 3.18)
871298 (gpa2: 2.74, gpa1: 2.90)	871315 (gpa2: 2.70, gpa1: 2.90)	871326 (gpa2: 2.67, gpa1: 3.00)	871327 (gpa2: 2.63, gpa1: 3.02)
871329 (gpa2: 3.15, gpa1: 2.93)	871332 (gpa2: 3.55, gpa1: 3.29)	871333 (gpa2: 2.91, gpa1: 2.88)	871335 (gpa2: 3.02, gpa1: 2.98)
871338 (gpa2: 3.11, gpa1: 3.04)	871339 (gpa2: 2.94, gpa1: 3.05)	871352 (gpa2: 2.88, gpa1: 2.70)	871353 (gpa2: 3.58, gpa1: 3.25)
871354 (gpa2: 3.13, gpa1: 3.48)	871361 (gpa2: 3.03, gpa1: 3.37)	871362 (gpa2: 2.74, gpa1: 2.86)	871364 (gpa2: 3.65, gpa1: 3.21)
871366 (gpa2: 3.60, gpa1: 3.27)	871367 (gpa2: 3.19, gpa1: 3.33)	871368 (gpa2: 3.58, gpa1: 3.16)	871371 (gpa2: 3.20, gpa1: 3.11)
871377 (gpa2: 3.25, gpa1: 3.22)	871382 (gpa2: 3.40, gpa1: 3.27)	871383 (gpa2: 3.30, gpa1: 2.99)	871385 (gpa2: 3.66, gpa1: 3.12)
871387 (gpa2: 3.25, gpa1: 3.09)	871389 (gpa2: 3.88, gpa1: 3.24)	871393 (gpa2: 3.09, gpa1: 3.34)	871394 (gpa2: 3.21, gpa1: 3.23)
871397 (gpa2: 2.93, gpa1: 3.34)	871398 (gpa2: 3.33, gpa1: 3.42)	871402 (gpa2: 3.58, gpa1: 3.10)	871404 (gpa2: 3.70, gpa1: 3.52)
871405 (gpa2: 3.59, gpa1: 3.46)	871406 (gpa2: 2.78, gpa1: 3.07)	871408 (gpa2: 3.18, gpa1: 3.21)	871409 (gpa2: 2.75, gpa1: 2.84)
871410 (gpa2: 2.73, gpa1: 2.87)	871411 (gpa2: 3.01, gpa1: 2.83)	871413 (gpa2: 3.44, gpa1: 3.43)	871414 (gpa2: 3.59, gpa1: 3.20)
871423 (gpa2: 3.41, gpa1: 3.00)	871424 (gpa2: 3.38, gpa1: 3.48)	871425 (gpa2: 2.71, gpa1: 2.88)	871427 (gpa2: 3.19, gpa1: 3.55)
871431 (gpa2: 2.50, gpa1: 2.93)	871432 (gpa2: 3.46, gpa1: 3.24)	871435 (gpa2: 3.05, gpa1: 3.08)	871437 (gpa2: 3.78, gpa1: 3.64)
871440 (gpa2: 3.08, gpa1: 3.04)	871441 (gpa2: 3.19, gpa1: 3.08)	871444 (gpa2: 3.38, gpa1: 2.84)	871445 (gpa2: 3.04, gpa1: 2.95)
871446 (gpa2: 3.58, gpa1: 3.28)	871447 (gpa2: 3.66, gpa1: 3.30)	871448 (gpa2: 3.84, gpa1: 3.59)	871449 (gpa2: 3.43, gpa1: 3.27)
871450 (gpa2: 3.23, gpa1: 3.23)	871451 (gpa2: 3.36, gpa1: 3.10)	871453 (gpa2: 3.73, gpa1: 3.49)	871457 (gpa2: 3.04, gpa1: 2.88)
871459 (gpa2: 2.81, gpa1: 2.76)	871460 (gpa2: 3.06, gpa1: 2.72)	871461 (gpa2: 2.80, gpa1: 2.79)	871464 (gpa2: 3.73, gpa1: 3.70)
871483 (gpa2: 3.44, gpa1: 3.40)	871484 (gpa2: 3.78, gpa1: 3.50)	871485 (gpa2: 3.80, gpa1: 3.42)	871489 (gpa2: 3.46, gpa1: 3.54)
871502 (gpa2: 2.50, gpa1: 3.33)	871510 (gpa2: 3.41, gpa1: 3.26)	871511 (gpa2: 2.44, gpa1: 2.69)	871514 (gpa2: 3.93, gpa1: 3.81)
871519 (gpa2: 3.30, gpa1: 3.36)	871520 (gpa2: 3.11, gpa1: 2.98)	871530 (gpa2: 3.36, gpa1: 2.98)	871531 (gpa2: 3.43, gpa1: 3.00)
871542 (gpa2: 3.14, gpa1: 3.14)	871563 (gpa2: 3.80, gpa1: 3.62)	871568 (gpa2: 3.30, gpa1: 3.40)	871569 (gpa2: 3.27, gpa1: 3.13)
871570 (gpa2: 3.53, gpa1: 3.29)	871572 (gpa2: 3.03, gpa1: 2.95)	871573 (gpa2: 3.41, gpa1: 3.19)	871574 (gpa2: 3.24, gpa1: 3.10)
871576 (gpa2: 3.59, gpa1: 3.40)	871588 (gpa2: 3.89, gpa1: 3.88)	871591 (gpa2: 3.02, gpa1: 3.00)	871602 (gpa2: 2.80, gpa1: 3.10)
871610 (gpa2: 2.94, gpa1: 2.76)	871613 (gpa2: 3.24, gpa1: 3.52)	871614 (gpa2: 2.73, gpa1: 2.95)	871616 (gpa2: 3.45, gpa1: 3.79)
871617 (gpa2: 2.86, gpa1: 3.07)	871625 (gpa2: 3.08, gpa1: 3.19)	871636 (gpa2: 3.20, gpa1: 3.55)	871651 (gpa2: 3.23, gpa1: 2.93)

871678 (gpa2: 3.17, gpa1: 3.26)	871690 (gpa2: 3.61, gpa1: 3.32)	871692 (gpa2: 3.37, gpa1: 3.46)	871695 (gpa2: 2.35, gpa1: 2.54)
871709 (gpa2: 3.35, gpa1: 3.50)	871712 (gpa2: 3.02, gpa1: 3.19)	871719 (gpa2: 3.43, gpa1: 3.11)	871720 (gpa2: 2.67, gpa1: 2.87)
871753 (gpa2: 2.98, gpa1: 3.14)	871785 (gpa2: 3.00, gpa1: 3.07)	871798 (gpa2: 2.87, gpa1: 3.05)	871811 (gpa2: 2.89, gpa1: 2.70)
871827 (gpa2: 2.48, gpa1: 3.15)	871878 (gpa2: 2.92, gpa1: 3.22)	871881 (gpa2: 2.87, gpa1: 3.43)	871894 (gpa2: 3.93, gpa1: 3.89)
871909 (gpa2: 3.17, gpa1: 3.22)	871913 (gpa2: 3.57, gpa1: 3.72)	871918 (gpa2: 3.13, gpa1: 3.21)	871931 (gpa2: 3.33, gpa1: 3.22)
871936 (gpa2: 2.68, gpa1: 3.07)	871949 (gpa2: 3.02, gpa1: 3.01)	871955 (gpa2: 3.40, gpa1: 2.93)	871961 (gpa2: 3.35, gpa1: 3.01)
871983 (gpa2: 3.61, gpa1: 3.18)	871984 (gpa2: 3.52, gpa1: 3.68)	872030 (gpa2: 3.80, gpa1: 3.46)	872034 (gpa2: 3.35, gpa1: 3.61)
872036 (gpa2: 3.04, gpa1: 3.26)	872038 (gpa2: 3.43, gpa1: 3.68)	872043 (gpa2: 3.18, gpa1: 3.38)	872044 (gpa2: 2.93, gpa1: 3.07)
872061 (gpa2: 3.31, gpa1: 2.90)	872088 (gpa2: 2.93, gpa1: 2.56)	872097 (gpa2: 3.42, gpa1: 3.02)	872109 (gpa2: 3.86, gpa1: 3.57)
872111 (gpa2: 3.50, gpa1: 3.50)	872117 (gpa2: 2.43, gpa1: 2.79)	872118 (gpa2: 3.48, gpa1: 3.40)	872133 (gpa2: 3.05, gpa1: 3.12)
872140 (gpa2: 2.94, gpa1: 3.13)	872143 (gpa2: 3.10, gpa1: 2.90)	872154 (gpa2: 3.79, gpa1: 3.78)	872156 (gpa2: 3.71, gpa1: 3.58)
872169 (gpa2: 3.27, gpa1: 3.20)	872170 (gpa2: 3.15, gpa1: 3.20)	872173 (gpa2: 2.71, gpa1: 2.88)	872175 (gpa2: 2.95, gpa1: 2.93)
872176 (gpa2: 3.30, gpa1: 3.33)	872183 (gpa2: 3.05, gpa1: 3.00)	872194 (gpa2: 3.13, gpa1: 2.88)	872196 (gpa2: 3.40, gpa1: 3.33)
872198 (gpa2: 2.90, gpa1: 2.78)	872199 (gpa2: 3.32, gpa1: 3.35)	872203 (gpa2: 3.36, gpa1: 3.08)	872204 (gpa2: 3.10, gpa1: 2.90)
872210 (gpa2: 3.33, gpa1: 3.08)	872215 (gpa2: 3.33, gpa1: 3.00)	872218 (gpa2: 3.68, gpa1: 3.45)	872223 (gpa2: 3.11, gpa1: 2.70)
872227 (gpa2: 3.37, gpa1: 3.05)	872233 (gpa2: 3.49, gpa1: 3.08)	872240 (gpa2: 3.86, gpa1: 3.68)	872271 (gpa2: 3.39, gpa1: 3.13)
872279 (gpa2: 3.01, gpa1: 3.02)	885886 (gpa2: 3.53, gpa1: 3.12)	886000 (gpa2: 2.98, gpa1: 2.97)	

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

775024 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25912(T), 25913(T), 25921(T), 26711(T) }	775027 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T) }	775162 { gpa2: ref, gpa1: 2.60, ref_sub: 25912(T) }	775310 { gpa2: ref, gpa1: 2.83, ref_sub: 25921(T), 26811(T) }
775316 { gpa2: ref, gpa1: 2.69, ref_sub: 25921(T), 26721(T) }	775391 { gpa2: ref, gpa1: 2.76, ref_sub: 25921(T), 26811(T) }	775795 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26811(T) }	775836 { gpa2: ref, gpa1: 2.65, ref_sub: 25921(T), 26721(T), 26821(T) }
775868 { gpa2: ref, gpa1: 2.71, ref_sub: 25921(T), 26721(T), 26821(T) }	775892 { gpa2: ref, gpa1: 3.11, ref_sub: 25913(T), 25921(T) }	775898 { gpa2: ref, gpa1: 3.30, ref_sub: 25913(T), 25921(T) }	776032 { gpa2: ref, gpa1: 3.07, ref_sub: 25921(T), 25922(T) }
776036 { gpa2: ref, gpa1: 2.96, ref_sub: 25913(T), 25922(T) }	776037 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 25922(T) }	776084 { gpa2: ref, gpa1: 3.05, ref_sub: 25922(T) }	776091 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T), 26711(T), 27021(T) }
776157 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T) }	776451 { gpa2: ref, gpa1: 2.67, ref_sub: 25921(T), 26721(T), 26811(T) }	776475 { gpa2: ref, gpa1: 3.11, ref_sub: 25921(T), 26721(T), 26811(T) }	777952 { gpa2: ref, gpa1: 2.45, ref_sub: 25921(T), 26721(T) }
834835 { gpa2: ref, gpa1: 2.99, ref_sub: 25921(T) }	870718 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T) }	870720 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	870723 { gpa2: ref, gpa1: 3.01, ref_sub: 25912(T) }
870727 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	870729 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	870736 { gpa2: ref, gpa1: 3.10, ref_sub: 25912(T) }	870738 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26711(T), 26811(T) }
870743 { gpa2: ref, gpa1: 2.83, ref_sub: 25912(T) }	870746 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26811(T) }	870748 { gpa2: ref, gpa1: 3.22, ref_sub: 25912(T) }	870752 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }
870758 { gpa2: ref, gpa1: 3.08, ref_sub: 25921(T), 26811(T) }	870759 { gpa2: ref, gpa1: 2.82, ref_sub: 25921(T), 26811(T) }	870762 { gpa2: ref, gpa1: 2.68, ref_sub: 26811(T) }	870768 { gpa2: ref, gpa1: 2.65, ref_sub: 25912(T), 26811(T) }
870773 { gpa2: ref, gpa1: 2.52, ref_sub: 25912(T), 25921(T), 26811(T) }	870774 { gpa2: ref, gpa1: 3.20, ref_sub: 26811(T) }	870778 { gpa2: ref, gpa1: 2.53, ref_sub: 25921(T), 26811(T) }	870780 { gpa2: ref, gpa1: 2.78, ref_sub: 25921(T) }
870781 { gpa2: ref, gpa1: 2.60, ref_sub: 25921(T) }	870782 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	870786 { gpa2: ref, gpa1: 2.93, ref_sub: 25921(T) }	870787 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }

870788 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T) }	870790 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	870793 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }	870794 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 26811(T) }
870795 { gpa2: ref, gpa1: 3.10, ref_sub: 25912(T), 25921(T), 26811(T) }	870803 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25913(T), 25921(T), 26811(T) }	870807 { gpa2: ref, gpa1: 3.01, ref_sub: 26811(T) }	870808 { gpa2: ref, gpa1: 2.75, ref_sub: 25921(T), 26811(T) }
870812 { gpa2: ref, gpa1: 2.68, ref_sub: 25921(T), 26811(T) }	870814 { gpa2: ref, gpa1: 2.57, ref_sub: 25921(T), 26811(T) }	870819 { gpa2: ref, gpa1: 2.97, ref_sub: 25722(T) }	870820 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }
870826 { gpa2: ref, gpa1: 2.89, ref_sub: 25912(T), 26811(T) }	870829 { gpa2: ref, gpa1: ref, ref_sub: 25711(T), 25722(T), 25911(T), 25921(T) }	870830 { gpa2: 2.65, gpa1: ref, ref_sub: 25911(T) }	870831 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25921(T) }
870833 { gpa2: ref, gpa1: 2.54, ref_sub: 25722(T), 25921(T), 26811(T) }	870838 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25921(T) }	870839 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26421(T), 26711(T) }	870841 { gpa2: ref, gpa1: 3.01, ref_sub: 25921(T) }
870842 { gpa2: ref, gpa1: 3.03, ref_sub: 25921(T) }	870846 { gpa2: ref, gpa1: 2.74, ref_sub: 25921(T) }	870850 { gpa2: ref, gpa1: 2.89, ref_sub: 25921(T) }	870851 { gpa2: ref, gpa1: 2.83, ref_sub: 25912(T) }
870852 { gpa2: ref, gpa1: 3.43, ref_sub: 25921(T) }	870855 { gpa2: 2.64, gpa1: ref, ref_sub: 25911(T) }	870857 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	870863 { gpa2: ref, gpa1: 2.62, ref_sub: 25921(T), 25922(T) }
870865 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26721(T), 26811(T) }	870868 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26722(T), 26811(T) }	870870 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T), 26811(T) }	870871 { gpa2: ref, gpa1: 3.17, ref_sub: 25921(T) }
870874 { gpa2: ref, gpa1: 2.43, ref_sub: 25921(T), 26721(T), 26811(T) }	870876 { gpa2: ref, gpa1: 2.63, ref_sub: 25722(T), 25921(T), 26811(T) }	870878 { gpa2: ref, gpa1: 2.62, ref_sub: 25921(T), 26722(T) }	870880 { gpa2: ref, gpa1: 2.86, ref_sub: 25921(T), 26811(T) }
870882 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26722(T), 26811(T) }	870891 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T) }	870892 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T) }	870894 { gpa2: ref, gpa1: 3.17, ref_sub: 25921(T) }
870897 { gpa2: ref, gpa1: 3.31, ref_sub: 25921(T) }	870903 { gpa2: ref, gpa1: 2.86, ref_sub: 26721(T), 26811(T) }	870907 { gpa2: ref, gpa1: 3.29, ref_sub: 25922(T), 26811(T) }	870909 { gpa2: ref, gpa1: 2.81, ref_sub: 25922(T), 26721(T), 26811(T) }
870913 { gpa2: ref, gpa1: 3.02, ref_sub: 25921(T), 26721(T), 26811(T) }	870915 { gpa2: ref, gpa1: 2.86, ref_sub: 25921(T), 25922(T), 26811(T) }	870916 { gpa2: ref, gpa1: 2.86, ref_sub: 25921(T), 25922(T) }	870917 { gpa2: ref, gpa1: 3.17, ref_sub: 25921(T) }
870934 { gpa2: ref, gpa1: 2.67, ref_sub: 25921(T), 25922(T), 26722(T) }	870940 { gpa2: ref, gpa1: 2.90, ref_sub: 26722(T) }	870942 { gpa2: ref, gpa1: 2.73, ref_sub: 25921(T), 25922(T) }	870946 { gpa2: ref, gpa1: 2.86, ref_sub: 25921(T), 25922(T) }
870951 { gpa2: ref, gpa1: 3.24, ref_sub: 26722(T) }	870956 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T) }	870957 { gpa2: ref, gpa1: 2.90, ref_sub: 25921(T), 25922(T) }	870959 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26721(T), 26811(T) }
870964 { gpa2: ref, gpa1: 2.87, ref_sub: 25721(T), 25921(T), 26821(T) }	870968 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T) }	870969 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26811(T) }	870970 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26811(T), 26821(T) }
870972 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T), 26811(T), 26821(T) }	870976 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26811(T) }	870980 { gpa2: ref, gpa1: 3.18, ref_sub: 25921(T) }	870983 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }
870984 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26821(T) }	870985 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T), 26821(T) }	870986 { gpa2: ref, gpa1: 2.81, ref_sub: 26821(T) }	870987 { gpa2: ref, gpa1: 2.96, ref_sub: 26821(T) }
870990 { gpa2: ref, gpa1: 2.64, ref_sub: 25921(T) }	870991 { gpa2: ref, gpa1: 3.01, ref_sub: 26821(T) }	870992 { gpa2: ref, gpa1: 2.74, ref_sub: 25921(T) }	870995 { gpa2: ref, gpa1: 2.86, ref_sub: 25921(T) }
870997 { gpa2: ref, gpa1: 2.61, ref_sub: 25921(T) }	870999 { gpa2: ref, gpa1: 3.64, ref_sub: 25921(T) }	871001 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26721(T), 26811(T), 26821(T) }	871004 { gpa2: ref, gpa1: 2.77, ref_sub: 25921(T), 26821(T) }
871008 { gpa2: ref, gpa1: 3.13, ref_sub: 25921(T) }	871009 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	871015 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26821(T) }	871018 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T), 26821(T) }
871022 { gpa2: ref, gpa1: 2.64, ref_sub: 25921(T), 26721(T), 26821(T) }	871023 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26811(T), 26821(T) }	871025 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26721(T), 26811(T) }	871030 { gpa2: 2.57, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }
871036 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	871042 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T), 26811(T), 26821(T) }	871045 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	871047 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26721(T) }
871051 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26721(T), 26811(T) }	871056 { gpa2: ref, gpa1: 2.96, ref_sub: 25921(T) }	871057 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 27021(T) }	871065 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 25921(T) }

871068 { gpa2: ref, gpa1: 3.28, ref_sub: 25921(T), 25922(T) }	871070 { gpa2: ref, gpa1: 3.30, ref_sub: 25922(T) }	871073 { gpa2: ref, gpa1: 3.25, ref_sub: 25922(T) }	871074 { gpa2: ref, gpa1: 2.93, ref_sub: 25913(T), 25921(T), 25922(T) }
871078 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 27021(T) }	871080 { gpa2: ref, gpa1: 3.25, ref_sub: 25921(T) }	871082 { gpa2: ref, gpa1: 3.17, ref_sub: 25913(T), 25921(T), 25922(T) }	871083 { gpa2: ref, gpa1: 3.03, ref_sub: 25922(T) }
871089 { gpa2: ref, gpa1: 3.24, ref_sub: 25913(T), 25921(T), 25922(T) }	871091 { gpa2: ref, gpa1: 3.24, ref_sub: 25921(T) }	871096 { gpa2: 2.59, gpa1: ref, ref_sub: 25912(T) }	871098 { gpa2: ref, gpa1: 2.99, ref_sub: 25722(T), 25913(T), 25921(T) }
871102 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 27021(T) }	871104 { gpa2: ref, gpa1: 3.09, ref_sub: 25913(T), 25921(T), 25922(T) }	871110 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T) }	871117 { gpa2: ref, gpa1: 3.34, ref_sub: 25913(T), 25921(T), 25922(T) }
871118 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T) }	871119 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26711(T) }	871120 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26711(T) }	871121 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26711(T) }
871122 { gpa2: ref, gpa1: 2.99, ref_sub: 25913(T), 25921(T), 26711(T) }	871125 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T), 26711(T) }	871131 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 25922(T) }	871132 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }
871133 { gpa2: ref, gpa1: 3.12, ref_sub: 25921(T) }	871138 { gpa2: ref, gpa1: 2.88, ref_sub: 25913(T), 25921(T), 26711(T) }	871141 { gpa2: ref, gpa1: 3.05, ref_sub: 25913(T), 25922(T) }	871147 { gpa2: ref, gpa1: 3.03, ref_sub: 25921(T) }
871150 { gpa2: ref, gpa1: 3.42, ref_sub: 25913(T) }	871151 { gpa2: ref, gpa1: 2.64, ref_sub: 25921(T), 26711(T) }	871152 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T) }	871153 { gpa2: 2.51, gpa1: ref, ref_sub: 25911(T) }
871157 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	871158 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	871161 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T) }	871162 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }
871163 { gpa2: ref, gpa1: 2.98, ref_sub: 25921(T) }	871166 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26711(T) }	871167 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 27111(T) }	871172 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T), 27111(T) }
871173 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	871174 { gpa2: ref, gpa1: 3.12, ref_sub: 25921(T) }	871180 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T) }	871182 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 27111(T) }
871185 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	871188 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T), 27111(T) }	871189 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	871193 { gpa2: ref, gpa1: 2.85, ref_sub: 25921(T), 26711(T) }
871197 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 27111(T) }	871198 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T), 27111(T) }	871199 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 27111(T) }	871209 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 28521(T) }
871216 { gpa2: 2.60, gpa1: ref, ref_sub: 25911(T), 25912(T) }	871220 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 28521(T) }	871229 { gpa2: 2.88, gpa1: ref, ref_sub: 25911(T), 25912(T) }	871230 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }
871231 { gpa2: ref, gpa1: 2.93, ref_sub: 25921(T) }	871233 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26711(T), 28521(T) }	871234 { gpa2: 2.88, gpa1: ref, ref_sub: 25911(T) }	871244 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T), 28521(T) }
871246 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T), 28521(T) }	871247 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26811(T), 28521(T) }	871253 { gpa2: 2.85, gpa1: ref, ref_sub: 25911(T) }	871255 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 28521(T) }
871257 { gpa2: 2.94, gpa1: ref, ref_sub: 25911(T) }	871258 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	871265 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }	871271 { gpa2: ref, gpa1: 3.15, ref_sub: 28521(T) }
871275 { gpa2: ref, gpa1: 3.05, ref_sub: 28521(T) }	871276 { gpa2: ref, gpa1: 3.28, ref_sub: 25913(T), 25921(T), 26811(T) }	871278 { gpa2: ref, gpa1: 3.15, ref_sub: 25921(T), 28521(T) }	871280 { gpa2: ref, gpa1: 3.23, ref_sub: 25913(T), 25921(T), 26811(T) }
871283 { gpa2: ref, gpa1: 3.38, ref_sub: 25921(T) }	871286 { gpa2: ref, gpa1: 2.65, ref_sub: 28521(T) }	871287 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26811(T), 28521(T) }	871290 { gpa2: ref, gpa1: 3.05, ref_sub: 25913(T), 25921(T), 26811(T) }
871296 { gpa2: ref, gpa1: 2.58, ref_sub: 25913(T), 25921(T), 26811(T) }	871299 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T), 28611(T) }	871300 { gpa2: ref, gpa1: 2.79, ref_sub: 26811(T) }	871302 { gpa2: 2.81, gpa1: ref, ref_sub: 25911(T) }
871304 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T), 28611(T) }	871311 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T) }	871316 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T), 26811(T), 28611(T) }	871317 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T) }
871324 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }	871330 { gpa2: ref, gpa1: 3.00, ref_sub: 26721(T) }	871331 { gpa2: 2.99, gpa1: ref, ref_sub: 25911(T) }	871337 { gpa2: ref, gpa1: 3.12, ref_sub: 25921(T) }

871340 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T), 26811(T) }	871342 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T), 26811(T) }	871343 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T), 26811(T) }	871345 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T), 26811(T) }
871346 { gpa2: ref, gpa1: 3.12, ref_sub: 25922(T), 26721(T), 26811(T) }	871349 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }	871355 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T) }	871359 { gpa2: ref, gpa1: 3.28, ref_sub: 25912(T) }
871363 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T) }	871372 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T) }	871373 { gpa2: 2.90, gpa1: ref, ref_sub: 25911(T) }	871374 { gpa2: ref, gpa1: 3.14, ref_sub: 25912(T) }
871375 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	871376 { gpa2: 3.39, gpa1: ref, ref_sub: 25911(T) }	871378 { gpa2: ref, gpa1: 3.12, ref_sub: 25912(T) }	871379 { gpa2: ref, gpa1: 2.82, ref_sub: 25912(T), 25921(T) }
871380 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	871381 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	871390 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T) }	871391 { gpa2: 3.43, gpa1: ref, ref_sub: 25911(T) }
871392 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	871396 { gpa2: ref, gpa1: 2.70, ref_sub: 25921(T) }	871399 { gpa2: 3.26, gpa1: ref, ref_sub: 25911(T) }	871400 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }
871403 { gpa2: ref, gpa1: 3.27, ref_sub: 26811(T) }	871407 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }	871412 { gpa2: 2.83, gpa1: ref, ref_sub: 25911(T) }	871419 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T) }
871420 { gpa2: ref, gpa1: 3.10, ref_sub: 25912(T) }	871421 { gpa2: 3.10, gpa1: ref, ref_sub: 25911(T) }	871426 { gpa2: ref, gpa1: 2.92, ref_sub: 26811(T) }	871428 { gpa2: ref, gpa1: 2.52, ref_sub: 25912(T), 25921(T), 26811(T) }
871434 { gpa2: ref, gpa1: 2.90, ref_sub: 25921(T), 26811(T) }	871438 { gpa2: ref, gpa1: 2.90, ref_sub: 25921(T) }	871439 { gpa2: ref, gpa1: 2.55, ref_sub: 25921(T), 26811(T) }	871442 { gpa2: 2.61, gpa1: ref, ref_sub: 25911(T) }
871443 { gpa2: ref, gpa1: 2.55, ref_sub: 26811(T) }	871452 { gpa2: ref, gpa1: 2.75, ref_sub: 25912(T) }	871455 { gpa2: 2.81, gpa1: ref, ref_sub: 25913(T) }	871467 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }
871473 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26811(T) }	871474 { gpa2: ref, gpa1: 2.66, ref_sub: 25721(T) }	871476 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T) }	871477 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26811(T) }
871478 { gpa2: ref, gpa1: 3.16, ref_sub: 26811(T) }	871481 { gpa2: 2.74, gpa1: ref, ref_sub: 25911(T), 25913(T) }	871486 { gpa2: ref, gpa1: 2.66, ref_sub: 25912(T) }	871488 { gpa2: ref, gpa1: 2.79, ref_sub: 25912(T), 25921(T), 26811(T) }
871491 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	871496 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	871497 { gpa2: ref, gpa1: 3.12, ref_sub: 25921(T) }	871499 { gpa2: ref, gpa1: 2.90, ref_sub: 25921(T), 25922(T) }
871501 { gpa2: ref, gpa1: ref, ref_sub: 25922(T), 26712(T), 26721(T), 26722(T) }	871516 { gpa2: ref, gpa1: 2.71, ref_sub: 26722(T) }	871524 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T), 25922(T) }	871526 { gpa2: ref, gpa1: 2.90, ref_sub: 26721(T) }
871527 { gpa2: ref, gpa1: 2.83, ref_sub: 25921(T) }	871532 { gpa2: ref, gpa1: 2.55, ref_sub: 25921(T), 25922(T), 26721(T) }	871535 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	871541 { gpa2: ref, gpa1: 2.69, ref_sub: 26721(T) }
871564 { gpa2: ref, gpa1: 2.86, ref_sub: 25921(T), 25922(T), 26721(T) }	871571 { gpa2: ref, gpa1: 3.02, ref_sub: 25921(T) }	871575 { gpa2: ref, gpa1: 2.95, ref_sub: 25921(T), 26721(T), 26811(T) }	871585 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T) }
871604 { gpa2: ref, gpa1: 2.96, ref_sub: 25921(T), 26721(T) }	871611 { gpa2: ref, gpa1: 2.64, ref_sub: 25921(T), 25922(T), 26721(T) }	871622 { gpa2: ref, gpa1: 2.76, ref_sub: 25921(T), 26721(T) }	871623 { gpa2: ref, gpa1: 2.98, ref_sub: 25921(T) }
871629 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T), 26721(T) }	871630 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T), 25922(T) }	871632 { gpa2: ref, gpa1: 2.93, ref_sub: 25921(T), 26811(T) }	871642 { gpa2: ref, gpa1: 2.74, ref_sub: 25921(T), 25922(T), 26721(T) }
871643 { gpa2: ref, gpa1: 3.17, ref_sub: 25722(T) }	871648 { gpa2: ref, gpa1: 2.93, ref_sub: 25921(T) }	871652 { gpa2: ref, gpa1: 2.86, ref_sub: 25921(T), 25922(T), 26721(T) }	871654 { gpa2: ref, gpa1: 2.88, ref_sub: 25922(T), 26721(T), 26811(T) }
871656 { gpa2: ref, gpa1: 3.02, ref_sub: 25922(T), 26721(T) }	871657 { gpa2: ref, gpa1: 2.52, ref_sub: 25921(T), 25922(T), 26721(T) }	871661 { gpa2: ref, gpa1: 2.71, ref_sub: 25922(T), 26721(T), 26811(T) }	871669 { gpa2: ref, gpa1: 2.92, ref_sub: 25921(T), 26721(T) }
871670 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26721(T), 26811(T) }	871681 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26821(T) }	871682 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26721(T) }	871686 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26821(T) }
871688 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T), 26811(T), 26821(T) }	871691 { gpa2: ref, gpa1: 2.70, ref_sub: 25721(T), 25921(T) }	871694 { gpa2: ref, gpa1: 2.94, ref_sub: 26721(T) }	871697 { gpa2: ref, gpa1: 2.63, ref_sub: 25913(T), 25921(T), 26821(T) }
871699 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T), 26821(T) }	871701 { gpa2: ref, gpa1: 2.80, ref_sub: 25921(T), 26721(T), 26821(T) }	871703 { gpa2: ref, gpa1: 2.88, ref_sub: 26721(T), 26821(T) }	871706 { gpa2: 2.59, gpa1: ref, ref_sub: 25912(T) }

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871739 { gpa2: ref, gpa1: 2.75, ref_sub: 25921(T) }	871740 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26811(T), 26821(T) }	871748 { gpa2: ref, gpa1: 3.18, ref_sub: 25921(T) }	871749 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26721(T), 26811(T), 26821(T) }
871752 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26721(T), 26811(T) }	871759 { gpa2: ref, gpa1: 2.77, ref_sub: 26721(T) }	871760 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26811(T) }	871763 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25921(T), 26711(T), 26721(T), 26811(T) }
871764 { gpa2: ref, gpa1: 2.80, ref_sub: 25921(T), 26721(T) }	871768 { gpa2: ref, gpa1: 2.79, ref_sub: 26721(T) }	871770 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T), 26811(T), 26821(T) }	871784 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T) }
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871834 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T), 26721(T), 26821(T) }	871840 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26721(T) }	871846 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T) }	871847 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26721(T), 26811(T) }
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871887 { gpa2: ref, gpa1: 3.16, ref_sub: 25913(T) }	871888 { gpa2: ref, gpa1: 3.33, ref_sub: 26711(T) }	871889 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T) }	871890 { gpa2: 3.17, gpa1: ref, ref_sub: 25911(T) }
871893 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	871898 { gpa2: ref, gpa1: 3.36, ref_sub: 25921(T) }	871899 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	871903 { gpa2: 2.87, gpa1: ref, ref_sub: 25912(T) }
871904 { gpa2: ref, gpa1: 3.07, ref_sub: 25921(T) }	871907 { gpa2: ref, gpa1: 3.05, ref_sub: 25913(T), 25921(T), 25922(T) }	871908 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 25922(T) }	871928 { gpa2: 3.12, gpa1: ref, ref_sub: 25911(T) }
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871948 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T) }	871964 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 25922(T) }	871979 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25922(T) }	871981 { gpa2: 2.49, gpa1: ref, ref_sub: 25912(T) }
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872065 { gpa2: ref, gpa1: 3.14, ref_sub: 25921(T) }	872072 { gpa2: ref, gpa1: 2.81, ref_sub: 25913(T), 25921(T), 26711(T) }	872083 { gpa2: ref, gpa1: 3.45, ref_sub: 25921(T) }	872084 { gpa2: ref, gpa1: ref, ref_sub: 25711(T), 25721(T), 25913(T), 25921(T), 27111(T) }
872087 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 27111(T) }	872090 { gpa2: ref, gpa1: ref, ref_sub: 25711(T), 25721(T), 25913(T), 25921(T), 27111(T) }	872093 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25913(T), 25921(T), 27111(T) }	872094 { gpa2: ref, gpa1: 2.67, ref_sub: 25721(T), 25913(T), 25921(T) }
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872124 { gpa2: ref, gpa1: 2.98, ref_sub: 25921(T) }	872134 { gpa2: ref, gpa1: 2.93, ref_sub: 25913(T), 26811(T) }	872136 { gpa2: ref, gpa1: 2.95, ref_sub: 25913(T), 25921(T), 26811(T) }	872145 { gpa2: 3.30, gpa1: ref, ref_sub: 25911(T) }
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872171 { gpa2: ref, gpa1: 3.05, ref_sub: 25913(T), 26811(T) }	872174 { gpa2: ref, gpa1: 3.08, ref_sub: 28521(T) }	872177 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 28521(T) }	872178 { gpa2: ref, gpa1: 2.75, ref_sub: 25913(T), 25921(T), 28521(T) }
872179 { gpa2: 2.77, gpa1: ref, ref_sub: 25911(T), 25912(T) }	872182 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	872187 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 28521(T) }	872190 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T) }
872191 { gpa2: ref, gpa1: 3.13, ref_sub: 25921(T) }	872193 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26711(T), 28521(T) }	872195 { gpa2: ref, gpa1: 2.83, ref_sub: 25921(T), 28521(T) }	872197 { gpa2: ref, gpa1: 2.93, ref_sub: 25921(T) }
872200 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	872202 { gpa2: ref, gpa1: 3.00, ref_sub: 25913(T) }	872205 { gpa2: 3.23, gpa1: ref, ref_sub: 25911(T) }	872206 { gpa2: 3.20, gpa1: ref, ref_sub: 25911(T) }
872207 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26711(T), 28521(T) }	872212 { gpa2: 2.92, gpa1: ref, ref_sub: 26711(T) }	872216 { gpa2: ref, gpa1: ref, ref_sub: 25711(T), 25921(T), 26711(T), 28521(T) }	872217 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26711(T) }
872222 { gpa2: ref, gpa1: 2.63, ref_sub: 25913(T), 28521(T) }	872224 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }	872225 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }	872228 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T) }
872231 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T) }	872232 { gpa2: ref, gpa1: 2.63, ref_sub: 25913(T) }	872235 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 28521(T) }	872237 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 28521(T) }
872238 { gpa2: ref, gpa1: 2.85, ref_sub: 25913(T), 28521(T) }	872244 { gpa2: ref, gpa1: 2.88, ref_sub: 26811(T) }	872245 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26721(T), 26811(T), 28611(T) }	872246 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }
872249 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T), 26811(T) }	872251 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T), 26811(T) }	872255 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T) }	872256 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T) }
872258 { gpa2: ref, gpa1: 2.57, ref_sub: 25921(T), 26721(T) }	872259 { gpa2: ref, gpa1: 2.64, ref_sub: 25921(T), 26721(T), 26811(T) }	872260 { gpa2: ref, gpa1: 2.79, ref_sub: 26721(T), 26811(T) }	872261 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26721(T) }
872263 { gpa2: ref, gpa1: 3.17, ref_sub: 25921(T) }	872269 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T) }	872272 { gpa2: ref, gpa1: 2.71, ref_sub: 25921(T), 26721(T) }	872273 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26721(T) }
872282 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26721(T) }	872283 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26721(T) }	872284 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26721(T) }	873257 { gpa2: ref, gpa1: 3.20, ref_sub: 25921(T) }
874090 { gpa2: ref, gpa1: 3.19, ref_sub: 25921(T) }	876599 { gpa2: ref, gpa1: 3.17, ref_sub: 25912(T) }	876887 { gpa2: ref, gpa1: 2.83, ref_sub: 25912(T) }	886001 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25921(T), 26811(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

676307 { 25721(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 28621(T) }	774845 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25913(T), 25921(T,P), 26421(P), 26811(T,P), 27011(P) }	775605 { 21011(P), 25721(T), 25722(T), 25811(T), 25812(P), 25912(T), 25913(T,P), 25921(T,P), 26721(T,P), 26811(T), 26821(T,P) }	775757 { 25711(T), 25721(T), 25722(T), 25811(T), 25812(P), 25912(T), 25913(T,P), 25921(T,P), 26721(T,P), 26811(T), 26821(T,P) }
775787 { 25722(T), 25921(T), 26721(T), 26821(T) }	775812 { 25913(T), 25921(T), 26721(T), 26821(T) }	775832 { 25912(T), 25913(T), 25921(T), 26721(T), 26821(T) }	776094 { 25711(T), 25913(T,P), 25921(T,P), 26711(T,P), 27011(P), 27121(P), 28511(P) }
776110 { 25912(T), 25913(T,P), 25921(T,P), 26711(T,P), 27011(P), 27121(P) }	776126 { 25722(T), 25912(T), 25913(T), 25921(T), 26711(T) }	776258 { 25721(T), 25722(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	776417 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }
776455 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	776465 { 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	776510 { 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	870785 { 25722(T), 25911(T), 25912(T), 25921(T), 26811(T) }

870789 { 25911(T), 25912(T), 25921(T), 26421(T), 26811(T) }	870797 { 25911(T), 25912(T), 25921(T), 26421(T), 26711(T), 26811(T) }	870799 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26811(T) }	870805 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }
870806 { 25721(T), 25722(T), 25912(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }	870811 { 25912(T), 25913(T), 25921(T), 26421(T), 26811(T) }	870834 { 25722(T), 25911(T), 25912(T), 25921(T), 26811(T) }	870862 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }
870866 { 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }	870873 { 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }	870875 { 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }	870887 { 25722(T), 25911(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }
870888 { 25711(T), 25722(T), 25911(T), 25921(T), 26721(T), 26722(T), 26811(T) }	870893 { 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }	870899 { 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }	870908 { 25722(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }
870914 { 25722(T), 25921(T), 25922(T), 26712(T), 26721(T), 26811(T) }	870920 { 25921(T), 25922(T), 26721(T), 26811(T) }	870926 { 25921(T), 25922(T), 26721(T), 26811(T) }	870930 { 25912(T), 25921(T), 25922(T), 26722(T), 26811(T) }
870949 { 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }	870950 { 25722(T), 25911(T), 25921(T), 25922(T), 26722(T) }	870979 { 25911(T), 25912(T), 25913(T), 25921(T), 26721(T), 26811(T), 26821(T) }	870998 { 25721(T), 25811(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26711(T), 26721(T,P), 26821(T,P) }
871003 { 25721(T), 25811(T), 25812(P), 25913(T,P), 25921(T,P), 26721(T,P), 26821(T,P) }	871037 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 26721(T), 26811(T), 26821(T) }	871044 { 25721(T), 25911(T), 25913(T), 25921(T), 26721(T), 26811(T), 26821(T) }	871046 { 25911(T), 25913(T), 25921(T), 26721(T), 26811(T), 26821(T) }
871052 { 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26721(T,P), 26811(T), 26821(T,P) }	871064 { 25912(T), 25913(T), 25921(T), 25922(T), 27012(T), 27021(T) }	871067 { 25722(T), 25912(T), 25921(T), 25922(T), 27021(T) }	871071 { 21011(P), 25721(T), 25722(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27012(P), 27021(T,P) }
871075 { 25721(T), 25912(T), 25913(T), 25921(T), 25922(T) }	871076 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T) }	871081 { 25913(T), 25921(T), 25922(T), 27021(T) }	871087 { 25722(T), 25911(T,P), 25913(T), 25921(T), 25922(T), 27012(T), 27021(T) }
871097 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T) }	871105 { 25721(T), 25722(T), 25911(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }	871116 { 25911(T), 25913(T), 25921(T), 25922(T), 27021(T) }	871127 { 25911(T), 25913(T), 25921(T), 25922(T), 26711(T) }
871170 { 25911(T), 25912(T), 25913(P), 25921(T,P), 26711(T,P), 27011(P), 27121(P), 28511(P) }	871184 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T,P), 27011(P), 27111(T), 27121(T,P), 28511(P) }	871186 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T,P), 27011(P), 27121(T,P), 28511(P) }	871200 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }
871207 { 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	871218 { 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	871227 { 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	871243 { 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }
871256 { 25721(T), 25911(T), 25912(T), 25913(T), 26811(T), 28521(T) }	871267 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	871272 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }	871293 { 25913(T), 25921(T), 26811(T), 28521(T) }
871301 { 25912(T), 25921(T), 26721(T), 26811(T), 28621(T) }	871341 { 25911(T), 25912(T), 25921(T), 25922(P), 26711(T), 26721(T), 26811(T), 28621(T) }	871369 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }	871458 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25921(T,P), 26411(T), 26421(T,P), 26811(T,P), 27011(P) }
871480 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25921(T,P), 26411(T), 26421(T,P), 26811(T,P), 27011(P) }	871495 { 25722(T), 25911(T), 25912(T), 25921(T), 26811(T) }	871506 { 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }	871528 { 25921(T), 25922(T), 26721(T), 26811(T) }
871540 { 25921(T), 25922(T), 26721(T), 26811(T) }	871581 { 25912(T), 25921(T), 25922(T), 26712(T), 26721(T), 26811(T) }	871598 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }	871619 { 25921(T), 25922(T), 26721(T), 26811(T) }
871621 { 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	871626 { 25721(T), 25722(T), 25911(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	871634 { 25921(T), 25922(T), 26721(T), 26811(T) }	871638 { 25921(T), 25922(T), 26721(T), 26811(T) }
871644 { 25921(T), 25922(T), 26721(T), 26811(T) }	871650 { 25921(T), 25922(T), 26721(T), 26811(T) }	871658 { 25722(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	871680 { 25811(T), 25911(T), 25921(T), 26721(T), 26811(T), 26821(T) }

871735 { 25912(T), 25913(T), 25921(T), 26721(T), 26811(T), 26821(T) }	871741 { 25721(T), 25912(T), 25913(T), 25921(T), 26721(T), 26811(T), 26821(T) }	871744 { 25721(T), 25913(T), 25921(T), 26721(T), 26811(T), 26821(T) }	871761 { 25721(T), 25722(T), 25811(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26721(T,P), 26811(T), 26821(T,P) }
871765 { 25911(T), 25913(T), 25921(T), 26721(T), 26811(T), 26821(T) }	871769 { 25911(T), 25913(T), 25921(T), 26721(T), 26811(T), 26821(T) }	871802 { 25711(T), 25911(T), 25913(T), 25921(T), 26721(T), 26811(T), 26821(T) }	871807 { 25911(T), 25912(T), 25913(T), 25921(T), 26721(T), 26821(T) }
871838 { 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26721(T,P), 26821(T,P) }	871848 { 25721(T), 25811(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26721(T,P), 26811(T), 26821(T,P) }	871871 { 25721(T), 25911(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }	871897 { 25721(T), 25911(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }
871922 { 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26711(T) }	871940 { 25721(T), 25722(T), 25912(T), 25921(T), 25922(T) }	871950 { 25712(T), 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 27021(T) }	872010 { 25721(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }
872037 { 25721(T), 25722(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }	872056 { 25722(T), 25912(T), 25913(T), 25921(T), 26711(T), 27111(T) }	872095 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T,P), 27011(P), 27111(T), 27121(T,P), 28511(P) }	872172 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }
872219 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }	872226 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }	872239 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	872252 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }
872253 { 25912(T), 25921(T), 26721(T), 26811(T), 28621(T) }	872262 { 25721(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T), 28611(T), 28621(T) }		

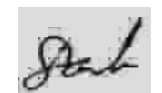
Note:

1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.
2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
 Controller of Examinations
 Bangladesh Technical Education Board, Dhaka
 Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

61018 - Islami Bank Institute Of Technology, Sylhet

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

776518 (gpa2: 3.14, gpa1: 3.22)	872293 (gpa2: 3.75, gpa1: 3.54)	872296 (gpa2: 3.43, gpa1: 3.66)	872306 (gpa2: 3.28, gpa1: 3.17)
872340 (gpa2: 3.76, gpa1: 3.58)	872341 (gpa2: 2.82, gpa1: 3.20)	872363 (gpa2: 3.02, gpa1: 3.15)	872366 (gpa2: 3.70, gpa1: 3.70)
872371 (gpa2: 3.51, gpa1: 3.33)	872374 (gpa2: 3.69, gpa1: 3.53)	872377 (gpa2: 3.29, gpa1: 2.88)	

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

776559 { gpa2: ref, gpa1: 2.88, ref_sub: 25913(T), 25921(T), 26811(T) }	872288 { gpa2: ref, gpa1: 2.98, ref_sub: 25912(T) }	872290 { gpa2: ref, gpa1: 3.46, ref_sub: 26421(T) }	872294 { gpa2: ref, gpa1: 3.08, ref_sub: 25912(T), 25921(T) }
872297 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T) }	872303 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T) }	872308 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T), 26811(T) }	872309 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T) }
872310 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	872311 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T) }	872314 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	872317 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T), 26811(T) }
872318 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26721(T), 26722(T) }	872319 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T) }	872320 { gpa2: ref, gpa1: 3.43, ref_sub: 25921(T), 26721(T) }	872321 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T), 26811(T) }
872331 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 28521(T) }	872332 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 28521(T) }	872333 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	872339 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 28521(T) }
872342 { gpa2: 3.00, gpa1: ref, ref_sub: 25911(T) }	872345 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26711(T), 26811(T), 28521(T) }	872348 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26811(T) }	872349 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26811(T), 28521(T) }
872355 { gpa2: ref, gpa1: 3.35, ref_sub: 28521(T) }	872358 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T) }	872365 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 28521(T) }	872375 { gpa2: ref, gpa1: 3.03, ref_sub: 25913(T), 25921(T), 28521(T) }
872380 { gpa2: 3.58, gpa1: ref, ref_sub: 25911(T) }	872381 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T) }		

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

776550 { 25721(T), 25913(T), 25921(T), 26811(T), 28521(T) }	776563 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	872286 { 25722(T), 25911(T), 25912(T), 25921(T), 26811(T) }	872291 { 25721(T), 25812(P), 25912(T,P), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }
872299 { 25722(T), 25911(T), 25912(T), 25921(T), 26811(T) }	872302 { 25722(T), 25811(T), 25912(T), 25921(T), 26411(T), 26421(T) }	872307 { 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	872323 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }
872327 { 25722(T), 25921(T), 26721(T), 26811(T) }	872335 { 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	872343 { 25722(T), 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }	872351 { 25722(T), 25911(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }
872352 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }	872353 { 25913(T), 25921(T), 26811(T), 28521(T) }	872357 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }	872359 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }
872361 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }	872364 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }	872367 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }	872368 { 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }
872369 { 25913(T), 25921(T), 26811(T), 28521(T) }	872372 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }	872376 { 25721(T), 25722(T), 25812(P), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	872379 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 28521(T) }

Note:

1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.
2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file

(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

61069 - Headway Engineering Institute, Sylhet

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

872410 { gpa2: 3.45, gpa1: 2.73 }

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

776623 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T), 28521(T) } 791270 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) } 872387 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26811(T) } 872388 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }

872389 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) } 872391 { gpa2: ref, gpa1: 2.90, ref_sub: 25921(T) } 872398 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) } 872399 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T) }

872400 { gpa2: ref, gpa1: 3.35, ref_sub: 25921(T) } 872403 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T) } 872406 { gpa2: 2.83, gpa1: ref, ref_sub: 26711(T) } 872411 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }

872412 { gpa2: ref, gpa1: 3.23, ref_sub: 25921(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

776629 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) } 776636 { 25812(P), 25913(T,P), 25921(T,P), 26811(T,P), 28521(P), 28522(P) } 872390 { 25911(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) } 872392 { 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }

872413 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

61081 - Sylhet Professional Technical Institute, Sylhet

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

872414 (gpa2: 3.76, gpa1: 3.53) 872447 (gpa2: 3.00, gpa1: 3.13) 872449 (gpa2: 3.32, gpa1: 3.28) 872451 (gpa2: 3.60, gpa1: 3.43)

872455 (gpa2: 3.27, gpa1: 3.33) 872456 (gpa2: 3.80, gpa1: 3.48) 872460 (gpa2: 3.15, gpa1: 2.85)

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

776644 { gpa2: ref, gpa1: 3.09, ref_sub: 25912(T), 25921(T), 26811(T) } 776680 { gpa2: ref, gpa1: 2.78, ref_sub: 25913(T), 25921(T), 26811(T) } 872415 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26811(T) } 872416 { gpa2: ref, gpa1: 2.93, ref_sub: 25921(T) }

872417 { gpa2: ref, gpa1: 3.12, ref_sub: 25921(T), 26811(T) } 872418 { gpa2: ref, gpa1: 3.15, ref_sub: 25921(T), 26811(T) } 872420 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) } 872421 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }

872422 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26811(T) } 872423 { gpa2: ref, gpa1: 2.88, ref_sub: 25722(T), 25921(T) } 872429 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26721(T) } 872432 { gpa2: ref, gpa1: 2.80, ref_sub: 25721(T), 25722(T), 26721(T) }

872435 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T), 26721(T) } 872436 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26811(T) } 872444 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26711(T), 28521(T) } 872446 { gpa2: ref, gpa1: 2.85, ref_sub: 25913(T), 26811(T) }

872457 { gpa2: 3.10, gpa1: ref, ref_sub: 25911(T) } 872459 { gpa2: 3.18, gpa1: ref, ref_sub: 25911(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

776646 { 25912(T), 25921(T), 26421(T), 26811(T) } 776694 { 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) } 872426 { 25721(T), 25811(T), 25812(P), 25911(T), 25912(T,P), 25921(T,P), 26421(P), 26711(T), 26811(T,P), 27011(P) } 872428 { 25911(T), 25921(T), 26721(T), 26722(T), 26811(T) }

872431 { 25911(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) } 872437 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) } 872439 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) } 872452 { 25911(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }

Note:

1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.

2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.



(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
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- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
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Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

62024 - Moulvibazar Polytechnic Institute, Moulvibazar

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

872535 (gpa2: 2.88, gpa1: 3.05)	872563 (gpa2: 2.67, gpa1: 2.93)	872564 (gpa2: 2.96, gpa1: 2.80)	872574 (gpa2: 2.90, gpa1: 2.94)
872579 (gpa2: 3.55, gpa1: 3.35)	872582 (gpa2: 3.55, gpa1: 3.43)	872609 (gpa2: 2.83, gpa1: 2.81)	872620 (gpa2: 2.96, gpa1: 3.30)
872622 (gpa2: 2.86, gpa1: 2.98)	872628 (gpa2: 3.45, gpa1: 3.18)	872641 (gpa2: 3.54, gpa1: 3.38)	872645 (gpa2: 2.86, gpa1: 3.08)
872654 (gpa2: 3.27, gpa1: 3.53)	872656 (gpa2: 3.14, gpa1: 3.35)	872673 (gpa2: 3.05, gpa1: 3.18)	872681 (gpa2: 3.96, gpa1: 3.73)
872696 (gpa2: 2.93, gpa1: 2.90)	872705 (gpa2: 3.30, gpa1: 3.38)	872708 (gpa2: 2.79, gpa1: 2.95)	872715 (gpa2: 3.56, gpa1: 3.60)
872724 (gpa2: 2.76, gpa1: 3.13)	872726 (gpa2: 3.43, gpa1: 3.13)	872749 (gpa2: 2.61, gpa1: 2.80)	872764 (gpa2: 2.67, gpa1: 2.94)
872775 (gpa2: 3.43, gpa1: 3.39)	872779 (gpa2: 2.59, gpa1: 2.81)	872781 (gpa2: 3.02, gpa1: 3.33)	872783 (gpa2: 2.83, gpa1: 3.30)
872786 (gpa2: 2.78, gpa1: 2.87)	872789 (gpa2: 2.43, gpa1: 2.82)	872844 (gpa2: 3.59, gpa1: 3.09)	872847 (gpa2: 3.41, gpa1: 3.34)
872856 (gpa2: 2.61, gpa1: 2.95)	872884 (gpa2: 2.80, gpa1: 3.08)	872893 (gpa2: 3.30, gpa1: 2.95)	872898 (gpa2: 3.06, gpa1: 3.03)
872903 (gpa2: 3.10, gpa1: 3.05)	872911 (gpa2: 3.23, gpa1: 3.08)	872919 (gpa2: 2.63, gpa1: 2.98)	872933 (gpa2: 2.80, gpa1: 3.00)
872934 (gpa2: 2.73, gpa1: 3.10)	872942 (gpa2: 3.27, gpa1: 3.23)	872944 (gpa2: 2.96, gpa1: 3.15)	872945 (gpa2: 3.44, gpa1: 3.30)

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

776721 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26821(T) }	776723 { gpa2: ref, gpa1: 2.83, ref_sub: 25921(T) }	776743 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26821(T) }	776811 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26821(T) }
776832 { gpa2: ref, gpa1: 2.89, ref_sub: 25921(T) }	776906 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T) }	776952 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	776953 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T), 26821(T) }
777047 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	777050 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	777120 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 27031(T), 27211(T) }	777193 { gpa2: ref, gpa1: 2.61, ref_sub: 25913(T), 25921(T) }
777297 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T) }	777313 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26811(T) }	777437 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	872470 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26721(T), 26821(T) }
872475 { gpa2: ref, gpa1: 2.58, ref_sub: 25913(T) }	872477 { gpa2: ref, gpa1: 2.49, ref_sub: 25913(T), 25921(T), 26821(T) }	872481 { gpa2: ref, gpa1: 2.55, ref_sub: 26821(T) }	872483 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26721(T), 26811(T) }
872487 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T), 26821(T) }	872495 { gpa2: ref, gpa1: 2.67, ref_sub: 25913(T), 26821(T) }	872496 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26821(T) }	872498 { gpa2: ref, gpa1: 2.86, ref_sub: 25921(T), 26821(T) }
872500 { gpa2: ref, gpa1: 2.76, ref_sub: 25921(T), 26821(T) }	872505 { gpa2: ref, gpa1: 2.90, ref_sub: 26821(T) }	872514 { gpa2: ref, gpa1: 2.61, ref_sub: 25921(T), 26721(T) }	872520 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26711(T), 26821(T) }
872523 { gpa2: ref, gpa1: 2.64, ref_sub: 25921(T) }	872532 { gpa2: ref, gpa1: 3.36, ref_sub: 26821(T) }	872536 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26721(T) }	872537 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26821(T) }
872540 { gpa2: ref, gpa1: 2.79, ref_sub: 26721(T), 26821(T) }	872547 { gpa2: ref, gpa1: 2.90, ref_sub: 26821(T) }	872549 { gpa2: ref, gpa1: 2.61, ref_sub: 25921(T), 26721(T), 26821(T) }	872550 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T), 26821(T) }
872566 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26821(T) }	872570 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	872572 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26911(T) }	872576 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T) }
872577 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T) }	872580 { gpa2: ref, gpa1: 3.24, ref_sub: 25912(T), 25921(T) }	872583 { gpa2: ref, gpa1: 3.14, ref_sub: 25912(T), 25921(T), 26921(T) }	872586 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26921(T) }
872589 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T) }	872591 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T) }	872592 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T) }	872596 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }

872846 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	872848 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 26811(T) }	872850 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }	872851 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }
872857 { gpa2: ref, gpa1: 2.85, ref_sub: 28521(T) }	872860 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26711(T), 28521(T) }	872861 { gpa2: ref, gpa1: 2.83, ref_sub: 25913(T), 28521(T) }	872864 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T), 28521(T) }
872869 { gpa2: ref, gpa1: 3.03, ref_sub: 28521(T) }	872871 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T), 28521(T) }	872875 { gpa2: ref, gpa1: 2.85, ref_sub: 25913(T), 25921(T), 28521(T) }	872883 { gpa2: ref, gpa1: 2.93, ref_sub: 25913(T), 28521(T) }
872889 { gpa2: ref, gpa1: 3.03, ref_sub: 25921(T) }	872894 { gpa2: 3.26, gpa1: ref, ref_sub: 25911(T) }	872895 { gpa2: ref, gpa1: 2.85, ref_sub: 25921(T), 26811(T), 28521(T) }	872897 { gpa2: ref, gpa1: 2.95, ref_sub: 28521(T) }
872902 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 26811(T), 28521(T) }	872907 { gpa2: ref, gpa1: 3.10, ref_sub: 25913(T), 25921(T) }	872912 { gpa2: ref, gpa1: 2.93, ref_sub: 25921(T) }	872913 { gpa2: ref, gpa1: 2.98, ref_sub: 25921(T) }
872914 { gpa2: ref, gpa1: 2.83, ref_sub: 25913(T), 25921(T), 28521(T) }	872915 { gpa2: ref, gpa1: 3.30, ref_sub: 25921(T), 28521(T) }	872927 { gpa2: ref, gpa1: 3.03, ref_sub: 25913(T), 26811(T) }	872935 { gpa2: ref, gpa1: 2.75, ref_sub: 25913(T), 25921(T), 28521(T) }
872936 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }	872938 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 26811(T), 28521(T) }	872940 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	872941 { gpa2: ref, gpa1: 2.83, ref_sub: 25921(T), 28521(T) }
872947 { gpa2: ref, gpa1: 2.90, ref_sub: 28521(T) }	872949 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T), 28521(T) }	872951 { gpa2: ref, gpa1: 2.60, ref_sub: 25921(T), 28521(T) }	885887 { gpa2: ref, gpa1: 2.75, ref_sub: 25921(T), 26811(T) }

5 Expelled: (Combined Disciplinary Rule 1.3) -

872489

9 Expelled: (Combined Disciplinary Rule 1.6) -

872874

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

776707 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 26721(T), 26811(T), 26821(T) }	776733 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26721(T), 26821(T) }	776754 { 25722(T), 25911(T), 25913(T), 25921(T), 26721(T), 26811(T) }	776884 { 25912(T), 25913(T), 25921(T), 26711(T), 26721(T), 26811(T), 26821(T) }
776950 { 25721(T), 25722(T), 25811(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26721(T,P), 26811(T), 26821(T,P) }	777009 { 25722(T), 25912(T), 25913(T), 25921(T), 26711(T) }	777034 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26921(T) }	777037 { 25911(T), 25912(T,P), 25913(T), 25921(T,P), 26711(T,P), 26921(P), 26922(T,P), 27011(P) }
777054 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26921(T) }	777075 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26921(T), 26922(T) }	777203 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 27021(T), 27031(T), 27211(T) }	777260 { 25722(T), 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }
777331 { 25911(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	872473 { 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26721(T,P), 26811(T), 26821(T,P) }	872479 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26721(T), 26821(T) }	872509 { 25911(T), 25912(T), 25913(T), 25921(T), 26721(T), 26821(T) }
872515 { 25913(T), 25921(T), 26721(T), 26821(T) }	872517 { 25911(T), 25912(T), 25913(T), 25921(T), 26721(T), 26821(T) }	872518 { 25912(T), 25913(T), 25921(T), 26721(T), 26821(T) }	872530 { 25911(T), 25912(T), 25913(T), 25921(T), 26721(T), 26821(T) }
872539 { 25911(T), 25912(T), 25913(T), 25921(T), 26721(T), 26811(T), 26821(T) }	872541 { 25911(T), 25913(T), 25921(T), 26711(T), 26721(T), 26811(T), 26821(T) }	872555 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26721(T), 26821(T) }	872569 { 25721(T), 25811(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26721(P), 26821(T,P) }
872584 { 25711(T), 25721(T), 25911(T), 25912(T,P), 25921(T,P), 26711(T,P), 26921(T,P), 26922(T,P), 27011(P) }	872590 { 25911(T), 25912(T), 25921(T), 26711(T), 26921(T) }	872597 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T,P), 27021(T,P), 27031(T), 27211(T) }	872613 { 25721(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T,P), 27021(P), 27031(T), 27211(T) }
872619 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }	872629 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	872632 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }	872636 { 25913(T), 25921(T), 26811(T), 28521(T) }

872640 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	872648 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }	872662 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }	872663 { 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }
872672 { 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	872676 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	872720 { 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(P), 28522(P) }	872733 { 25913(T), 25921(T), 26811(T), 28521(T) }
872741 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26721(T), 26811(T), 26821(T) }	872760 { 25722(T), 25913(T), 25921(T), 26821(T) }	872762 { 25911(T), 25912(T), 25913(T), 25921(T), 26721(T), 26821(T) }	872784 { 25911(T), 25913(T), 25921(T), 26721(T), 26821(T) }
872823 { 25911(T), 25913(T), 25921(T), 26721(T), 26811(T), 26821(T) }	872837 { 25911(T), 25912(T), 25913(T), 25921(T), 26721(T), 26821(T) }	872839 { 25911(T), 25912(T,P), 25921(T,P), 26711(T,P), 26921(P), 26922(P), 27011(P) }	872849 { 25721(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(P), 28522(P) }
872852 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }	872862 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }	872865 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }	872867 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }
872877 { 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	872879 { 25911(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	872881 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	872888 { 25721(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }
872892 { 25721(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(P), 28521(T,P), 28522(P) }	872899 { 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	872901 { 25721(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	872909 { 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }
872917 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	872918 { 25721(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	872920 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	872922 { 25721(T), 25722(T), 25812(P), 25912(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }
872925 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	872926 { 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	872930 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }	872931 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }
872937 { 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	872950 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }		

Note:

1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.
2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
 Controller of Examinations
 Bangladesh Technical Education Board, Dhaka
 Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
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Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

63010 - Habiganj Polytechnic Institute, Habiganj

- 1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

777820 (gpa2: 2.60, gpa1: 2.43)	777823 (gpa2: 2.83, gpa1: 2.63)	872627 (gpa2: 2.96, gpa1: 3.15)	872955 (gpa2: 3.43, gpa1: 3.36)
872961 (gpa2: 2.51, gpa1: 2.67)	872970 (gpa2: 3.49, gpa1: 3.31)	872972 (gpa2: 2.68, gpa1: 2.60)	872973 (gpa2: 2.50, gpa1: 2.64)
872980 (gpa2: 3.05, gpa1: 3.00)	872982 (gpa2: 2.81, gpa1: 2.90)	872983 (gpa2: 3.18, gpa1: 3.21)	872988 (gpa2: 3.08, gpa1: 3.24)
872989 (gpa2: 3.49, gpa1: 3.19)	872991 (gpa2: 2.68, gpa1: 2.50)	872992 (gpa2: 3.13, gpa1: 3.21)	872993 (gpa2: 2.99, gpa1: 2.88)
872994 (gpa2: 3.68, gpa1: 3.62)	872995 (gpa2: 3.43, gpa1: 3.60)	872996 (gpa2: 3.64, gpa1: 3.36)	872997 (gpa2: 3.25, gpa1: 3.14)
873002 (gpa2: 2.94, gpa1: 3.05)	873008 (gpa2: 2.95, gpa1: 2.98)	873009 (gpa2: 2.87, gpa1: 2.69)	873010 (gpa2: 3.09, gpa1: 2.93)
873013 (gpa2: 2.93, gpa1: 2.72)	873016 (gpa2: 3.78, gpa1: 3.48)	873017 (gpa2: 2.96, gpa1: 3.05)	873018 (gpa2: 3.08, gpa1: 2.91)
873021 (gpa2: 3.94, gpa1: 3.76)	873022 (gpa2: 2.89, gpa1: 3.23)	873024 (gpa2: 3.31, gpa1: 2.82)	873025 (gpa2: 3.85, gpa1: 3.16)
873027 (gpa2: 2.99, gpa1: 2.90)	873029 (gpa2: 2.96, gpa1: 2.95)	873031 (gpa2: 2.95, gpa1: 2.61)	873032 (gpa2: 3.94, gpa1: 3.75)
873033 (gpa2: 3.15, gpa1: 2.54)	873038 (gpa2: 3.34, gpa1: 2.73)	873040 (gpa2: 3.69, gpa1: 3.29)	873041 (gpa2: 3.38, gpa1: 2.70)
873044 (gpa2: 3.01, gpa1: 2.57)	873045 (gpa2: 2.93, gpa1: 2.65)	873046 (gpa2: 3.28, gpa1: 2.73)	873048 (gpa2: 3.70, gpa1: 3.26)
873050 (gpa2: 3.39, gpa1: 2.88)	873051 (gpa2: 3.48, gpa1: 3.08)	873052 (gpa2: 3.50, gpa1: 3.37)	873053 (gpa2: 3.36, gpa1: 3.10)
873056 (gpa2: 2.88, gpa1: 2.63)	873057 (gpa2: 3.48, gpa1: 3.09)	873058 (gpa2: 3.69, gpa1: 3.05)	873059 (gpa2: 3.71, gpa1: 3.26)
873060 (gpa2: 3.65, gpa1: 3.48)	873062 (gpa2: 3.53, gpa1: 3.07)	873063 (gpa2: 3.58, gpa1: 3.64)	873083 (gpa2: 2.91, gpa1: 2.85)
873084 (gpa2: 2.93, gpa1: 3.32)	873086 (gpa2: 2.96, gpa1: 3.14)	873097 (gpa2: 2.83, gpa1: 2.89)	873098 (gpa2: 3.43, gpa1: 3.67)
873123 (gpa2: 2.80, gpa1: 3.30)	873126 (gpa2: 2.80, gpa1: 3.37)	873132 (gpa2: 2.66, gpa1: 2.92)	873151 (gpa2: 3.30, gpa1: 3.49)
873154 (gpa2: 2.80, gpa1: 2.80)	873164 (gpa2: 2.98, gpa1: 3.15)	873165 (gpa2: 3.46, gpa1: 3.08)	873166 (gpa2: 2.68, gpa1: 2.88)
873171 (gpa2: 2.54, gpa1: 3.03)	873172 (gpa2: 2.55, gpa1: 2.88)	873174 (gpa2: 3.23, gpa1: 2.85)	873175 (gpa2: 3.25, gpa1: 2.83)
873176 (gpa2: 3.36, gpa1: 2.78)	873177 (gpa2: 2.76, gpa1: 2.95)	873189 (gpa2: 3.07, gpa1: 2.90)	873201 (gpa2: 3.19, gpa1: 2.98)
873210 (gpa2: 3.08, gpa1: 3.08)	873225 (gpa2: 3.52, gpa1: 3.20)	873245 (gpa2: 3.55, gpa1: 3.58)	873250 (gpa2: 2.82, gpa1: 3.10)
873260 (gpa2: 3.36, gpa1: 3.13)	873265 (gpa2: 3.10, gpa1: 3.23)	873270 (gpa2: 3.71, gpa1: 3.43)	873271 (gpa2: 3.02, gpa1: 3.15)
873275 (gpa2: 3.50, gpa1: 3.25)	873276 (gpa2: 2.94, gpa1: 2.73)	873291 (gpa2: 3.39, gpa1: 3.28)	873301 (gpa2: 2.94, gpa1: 3.10)
873304 (gpa2: 3.06, gpa1: 2.76)	873305 (gpa2: 3.42, gpa1: 3.14)	873311 (gpa2: 2.62, gpa1: 2.74)	873314 (gpa2: 2.99, gpa1: 2.69)
873315 (gpa2: 3.26, gpa1: 2.86)	873316 (gpa2: 3.00, gpa1: 3.17)	873317 (gpa2: 3.25, gpa1: 3.17)	873347 (gpa2: 3.06, gpa1: 2.88)
873348 (gpa2: 3.14, gpa1: 3.10)	873356 (gpa2: 3.38, gpa1: 3.01)	873357 (gpa2: 2.86, gpa1: 2.62)	873359 (gpa2: 3.65, gpa1: 3.00)
873360 (gpa2: 2.90, gpa1: 2.61)	873370 (gpa2: 3.55, gpa1: 3.13)	873376 (gpa2: 3.33, gpa1: 3.07)	873379 (gpa2: 3.49, gpa1: 3.12)
873380 (gpa2: 3.71, gpa1: 3.22)	873382 (gpa2: 3.65, gpa1: 2.97)	873383 (gpa2: 2.95, gpa1: 2.95)	873384 (gpa2: 2.85, gpa1: 2.76)
873385 (gpa2: 2.95, gpa1: 2.74)	873387 (gpa2: 2.75, gpa1: 2.66)	873390 (gpa2: 2.73, gpa1: 2.96)	873394 (gpa2: 3.56, gpa1: 3.16)
873395 (gpa2: 3.59, gpa1: 2.96)	873396 (gpa2: 3.26, gpa1: 3.33)	873398 (gpa2: 2.65, gpa1: 2.87)	873400 (gpa2: 3.08, gpa1: 2.71)
873401 (gpa2: 3.36, gpa1: 2.86)	873402 (gpa2: 3.66, gpa1: 3.21)	873403 (gpa2: 2.94, gpa1: 2.52)	873405 (gpa2: 3.41, gpa1: 3.20)
873408 (gpa2: 3.55, gpa1: 3.11)	873434 (gpa2: 2.83, gpa1: 3.02)	873439 (gpa2: 3.13, gpa1: 3.15)	873470 (gpa2: 2.85, gpa1: 3.43)
873496 (gpa2: 3.08, gpa1: 3.10)	873499 (gpa2: 2.58, gpa1: 2.95)	873523 (gpa2: 2.90, gpa1: 3.33)	873525 (gpa2: 3.25, gpa1: 3.15)

873526 { gpa2: 3.45, gpa1: 2.88 }	873529 { gpa2: 3.35, gpa1: 2.98 }	873534 { gpa2: 2.80, gpa1: 2.85 }	873568 { gpa2: 3.02, gpa1: 3.00 }
873591 { gpa2: 3.06, gpa1: 2.78 }	873603 { gpa2: 3.17, gpa1: 3.00 }	873625 { gpa2: 3.08, gpa1: 3.05 }	873649 { gpa2: 2.65, gpa1: 3.05 }
873674 { gpa2: 2.46, gpa1: 2.85 }	873675 { gpa2: 3.14, gpa1: 3.10 }	873682 { gpa2: 3.26, gpa1: 3.15 }	873685 { gpa2: 3.17, gpa1: 3.18 }
873686 { gpa2: 2.80, gpa1: 2.93 }	873689 { gpa2: 3.06, gpa1: 3.20 }	885889 { gpa2: 3.06, gpa1: 2.40 }	
2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.			
677232 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26721(T), 26811(T) }	777476 { gpa2: ref, gpa1: 2.69, ref_sub: 25921(T) }	777530 { gpa2: ref, gpa1: 2.86, ref_sub: 26411(T) }	777589 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T) }
777659 { gpa2: ref, gpa1: 2.55, ref_sub: 25912(T), 25921(T), 26811(T) }	777667 { gpa2: ref, gpa1: 2.42, ref_sub: 25912(T), 26811(T) }	777691 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25913(T), 25921(T), 26811(T) }	777758 { gpa2: ref, gpa1: ref, ref_sub: 25712(T), 25911(T), 25921(T), 26711(T), 26811(T) }
777887 { gpa2: ref, gpa1: 2.77, ref_sub: 25913(T), 25921(T), 26721(T) }	777894 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26721(T), 26811(T) }	777921 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26721(T) }	777925 { gpa2: ref, gpa1: 2.75, ref_sub: 25913(T), 26721(T) }
777938 { gpa2: ref, gpa1: 2.70, ref_sub: 25913(T), 26721(T) }	777987 { gpa2: ref, gpa1: 2.61, ref_sub: 25913(T), 25921(T), 26721(T) }	777996 { gpa2: ref, gpa1: 2.45, ref_sub: 25913(T), 26721(T) }	778180 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }
872962 { gpa2: ref, gpa1: 2.79, ref_sub: 25912(T) }	872964 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T) }	872965 { gpa2: ref, gpa1: 2.83, ref_sub: 25912(T) }	872968 { gpa2: ref, gpa1: 3.05, ref_sub: 25912(T) }
872969 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26411(T), 26711(T) }	872971 { gpa2: ref, gpa1: 2.76, ref_sub: 25921(T) }	872978 { gpa2: ref, gpa1: 2.55, ref_sub: 25921(T) }	872985 { gpa2: 2.68, gpa1: ref, ref_sub: 25911(T) }
872987 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T,P), 26411(T) }	872999 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T) }	873001 { gpa2: ref, gpa1: 2.74, ref_sub: 25912(T), 25921(T) }	873003 { gpa2: ref, gpa1: 3.33, ref_sub: 25921(T) }
873004 { gpa2: ref, gpa1: 3.29, ref_sub: 25912(T), 25921(T) }	873005 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	873006 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T) }	873007 { gpa2: ref, gpa1: 3.50, ref_sub: 25721(T) }
873011 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26411(T) }	873019 { gpa2: ref, gpa1: 3.04, ref_sub: 26811(T) }	873020 { gpa2: ref, gpa1: 3.39, ref_sub: 26421(T), 26811(T) }	873075 { gpa2: ref, gpa1: 2.95, ref_sub: 25913(T) }
873076 { gpa2: ref, gpa1: 3.05, ref_sub: 25913(T) }	873080 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26711(T), 26721(T) }	873082 { gpa2: ref, gpa1: 3.24, ref_sub: 25913(T) }	873090 { gpa2: ref, gpa1: 3.31, ref_sub: 25913(T), 26721(T) }
873095 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25913(T), 26711(T), 26721(T) }	873100 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25913(T), 26711(T), 26721(T), 26811(T) }	873105 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26721(T) }	873107 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26721(T) }
873109 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26721(T) }	873110 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26721(T), 26811(T) }	873111 { gpa2: ref, gpa1: 2.68, ref_sub: 25913(T), 26721(T) }	873121 { gpa2: ref, gpa1: 3.10, ref_sub: 26721(T) }
873122 { gpa2: ref, gpa1: 2.83, ref_sub: 25913(T), 26721(T) }	873125 { gpa2: ref, gpa1: 3.11, ref_sub: 26721(T) }	873135 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26711(T), 26721(T) }	873139 { gpa2: ref, gpa1: 2.67, ref_sub: 25921(T), 26721(T) }
873144 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T) }	873146 { gpa2: ref, gpa1: ref, ref_sub: 26721(T), 26811(T) }	873147 { gpa2: ref, gpa1: 2.89, ref_sub: 26721(T) }	873150 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T) }
873155 { gpa2: ref, gpa1: 2.80, ref_sub: 26721(T) }	873161 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T) }	873163 { gpa2: ref, gpa1: 3.12, ref_sub: 25921(T) }	873168 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26811(T) }
873169 { gpa2: ref, gpa1: 2.95, ref_sub: 25913(T), 26811(T) }	873173 { gpa2: ref, gpa1: 2.78, ref_sub: 25913(T), 26811(T) }	873180 { gpa2: ref, gpa1: 3.13, ref_sub: 26811(T), 28521(T) }	873182 { gpa2: ref, gpa1: 2.68, ref_sub: 26811(T) }
873186 { gpa2: ref, gpa1: 2.75, ref_sub: 25913(T), 26811(T) }	873190 { gpa2: ref, gpa1: 2.88, ref_sub: 25913(T), 26811(T) }	873191 { gpa2: ref, gpa1: 3.03, ref_sub: 25913(T), 26811(T) }	873192 { gpa2: ref, gpa1: 2.95, ref_sub: 26811(T) }
873194 { gpa2: ref, gpa1: 3.13, ref_sub: 25921(P) }	873199 { gpa2: ref, gpa1: 3.23, ref_sub: 26811(T) }	873204 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 28521(T) }	873205 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25912(T), 25921(T), 28521(T) }
873208 { gpa2: ref, gpa1: 2.85, ref_sub: 25921(T) }	873213 { gpa2: ref, gpa1: 3.03, ref_sub: 25913(T), 28521(T) }	873217 { gpa2: ref, gpa1: 2.70, ref_sub: 25921(T), 26811(T), 28521(T) }	873220 { gpa2: ref, gpa1: 3.18, ref_sub: 28521(T) }

873228 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 28521(T) }	873230 { gpa2: ref, gpa1: 3.03, ref_sub: 28521(T) }	873233 { gpa2: ref, gpa1: 2.95, ref_sub: 26811(T) }	873234 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 28521(T) }
873237 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26711(T), 26811(T) }	873246 { gpa2: ref, gpa1: 2.85, ref_sub: 25921(T), 26811(T), 28521(T) }	873249 { gpa2: ref, gpa1: 2.98, ref_sub: 25913(T), 28521(T) }	873251 { gpa2: ref, gpa1: 2.98, ref_sub: 25921(T), 26811(T), 28521(T) }
873254 { gpa2: ref, gpa1: 2.85, ref_sub: 25921(T), 26811(T), 28521(T) }	873262 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T), 28521(T) }	873263 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T), 28521(T) }	873278 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26811(T), 28521(T) }
873279 { gpa2: ref, gpa1: 2.93, ref_sub: 26811(T) }	873283 { gpa2: ref, gpa1: 3.00, ref_sub: 28521(T) }	873285 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T), 28521(T) }	873286 { gpa2: ref, gpa1: 3.23, ref_sub: 25921(T), 28521(T) }
873287 { gpa2: ref, gpa1: 3.08, ref_sub: 25921(T), 28521(T) }	873289 { gpa2: ref, gpa1: 2.83, ref_sub: 25921(T), 26811(T), 28521(T) }	873295 { gpa2: ref, gpa1: 2.93, ref_sub: 25913(T) }	873298 { gpa2: ref, gpa1: 2.83, ref_sub: 25921(T) }
873303 { gpa2: ref, gpa1: 2.81, ref_sub: 25921(T) }	873307 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T) }	873308 { gpa2: ref, gpa1: 2.98, ref_sub: 25921(T) }	873309 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T) }
873312 { gpa2: ref, gpa1: 2.76, ref_sub: 25921(T) }	873313 { gpa2: ref, gpa1: 2.95, ref_sub: 25921(T) }	873319 { gpa2: ref, gpa1: 2.60, ref_sub: 25722(T), 25921(T) }	873324 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T) }
873326 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }	873327 { gpa2: ref, gpa1: 2.90, ref_sub: 25921(T) }	873328 { gpa2: 2.76, gpa1: ref, ref_sub: 25913(T), 26711(T) }	873330 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T) }
873333 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T) }	873336 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }	873337 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T) }	873338 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T) }
873339 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T) }	873340 { gpa2: ref, gpa1: 2.76, ref_sub: 25921(T) }	873342 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T) }	873349 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26411(T) }
873353 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }	873354 { gpa2: ref, gpa1: 2.74, ref_sub: 25921(T) }	873362 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T) }	873364 { gpa2: 2.98, gpa1: ref, ref_sub: 25913(T) }
873366 { gpa2: ref, gpa1: 2.71, ref_sub: 25912(T), 25921(T), 26811(T) }	873367 { gpa2: ref, gpa1: 2.73, ref_sub: 25921(T), 26811(T) }	873374 { gpa2: ref, gpa1: 2.86, ref_sub: 25921(T) }	873375 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26811(T) }
873377 { gpa2: ref, gpa1: 2.84, ref_sub: 25921(T), 26811(T) }	873378 { gpa2: 3.26, gpa1: ref, ref_sub: 25913(T) }	873391 { gpa2: 3.13, gpa1: ref, ref_sub: 25913(T) }	873410 { gpa2: ref, gpa1: 2.92, ref_sub: 25921(T), 26721(T) }
873411 { gpa2: ref, gpa1: 2.96, ref_sub: 25913(T) }	873413 { gpa2: ref, gpa1: 3.01, ref_sub: 25921(T) }	873414 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26711(T), 26721(T) }	873420 { gpa2: ref, gpa1: ref, ref_sub: 25712(T), 25913(T), 25921(T), 26711(T), 26721(T), 26811(T) }
873421 { gpa2: ref, gpa1: 2.65, ref_sub: 26721(T) }	873422 { gpa2: ref, gpa1: 3.32, ref_sub: 26721(T) }	873425 { gpa2: ref, gpa1: ref, ref_sub: 26711(T), 26721(T) }	873427 { gpa2: ref, gpa1: 2.96, ref_sub: 26721(T), 26821(T) }
873429 { gpa2: ref, gpa1: 2.81, ref_sub: 25913(T), 26721(T) }	873430 { gpa2: ref, gpa1: ref, ref_sub: 26711(T), 26721(T) }	873432 { gpa2: ref, gpa1: 3.11, ref_sub: 26721(T) }	873437 { gpa2: ref, gpa1: ref, ref_sub: 26711(T), 26721(T) }
873444 { gpa2: ref, gpa1: 2.63, ref_sub: 25921(T), 26721(T) }	873445 { gpa2: ref, gpa1: 3.45, ref_sub: 26721(T) }	873446 { gpa2: ref, gpa1: 3.37, ref_sub: 26721(T) }	873451 { gpa2: ref, gpa1: 3.19, ref_sub: 26721(T) }
873461 { gpa2: ref, gpa1: 2.92, ref_sub: 26721(T) }	873463 { gpa2: ref, gpa1: 2.94, ref_sub: 26721(T) }	873465 { gpa2: ref, gpa1: 3.05, ref_sub: 26721(T) }	873472 { gpa2: ref, gpa1: 2.98, ref_sub: 25921(T), 28521(T) }
873474 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 28521(T) }	873476 { gpa2: ref, gpa1: 2.85, ref_sub: 25913(T), 25921(T), 28521(T) }	873487 { gpa2: ref, gpa1: 2.75, ref_sub: 25921(T) }	873488 { gpa2: ref, gpa1: 2.93, ref_sub: 25913(T), 28521(T) }
873489 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 28521(T) }	873507 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26811(T) }	873509 { gpa2: ref, gpa1: 3.05, ref_sub: 28521(T) }	873520 { gpa2: ref, gpa1: 2.95, ref_sub: 25913(T), 25921(T) }
873521 { gpa2: ref, gpa1: 2.83, ref_sub: 25913(T), 25921(T) }	873539 { gpa2: ref, gpa1: ref, ref_sub: 25711(T), 25913(T), 26811(T), 28521(T) }	873545 { gpa2: ref, gpa1: 3.08, ref_sub: 25913(T), 25921(T), 28521(T) }	873552 { gpa2: ref, gpa1: 2.90, ref_sub: 25913(T), 25921(T) }
873558 { gpa2: ref, gpa1: 2.80, ref_sub: 25913(T), 25921(T) }	873560 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T) }	873565 { gpa2: ref, gpa1: 2.90, ref_sub: 28521(T) }	873571 { gpa2: ref, gpa1: 2.78, ref_sub: 26811(T), 28521(T) }
873577 { gpa2: ref, gpa1: 2.83, ref_sub: 25921(T), 28521(T) }	873579 { gpa2: ref, gpa1: 2.83, ref_sub: 28521(T) }	873584 { gpa2: ref, gpa1: 3.05, ref_sub: 28521(T) }	873587 { gpa2: ref, gpa1: 2.83, ref_sub: 25913(T), 26811(T) }

873589 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T) }	873593 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 28521(T) }	873594 { gpa2: ref, gpa1: 2.73, ref_sub: 25921(T), 26811(T), 28521(T) }	873596 { gpa2: ref, gpa1: 2.93, ref_sub: 25921(T), 28521(T) }
873597 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 28521(T) }	873598 { gpa2: ref, gpa1: 2.93, ref_sub: 25921(T), 28521(T) }	873601 { gpa2: ref, gpa1: 2.78, ref_sub: 25921(T) }	873608 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T), 28521(T) }
873615 { gpa2: ref, gpa1: 3.13, ref_sub: 25921(T) }	873616 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 28521(T) }	873617 { gpa2: ref, gpa1: 3.15, ref_sub: 25921(T) }	873622 { gpa2: ref, gpa1: 3.23, ref_sub: 25921(T), 26811(T) }
873623 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T) }	873629 { gpa2: ref, gpa1: 2.93, ref_sub: 25921(T) }	873636 { gpa2: ref, gpa1: 2.93, ref_sub: 25921(T), 28521(T) }	873643 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T), 28521(T) }
873646 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T), 28521(T) }	873655 { gpa2: ref, gpa1: 2.65, ref_sub: 25921(T), 26811(T), 28521(T) }	873657 { gpa2: ref, gpa1: 2.85, ref_sub: 25921(T), 26811(T), 28521(T) }	873662 { gpa2: ref, gpa1: 2.98, ref_sub: 25921(T), 26811(T) }
873663 { gpa2: ref, gpa1: 2.85, ref_sub: 25913(T), 25921(T), 28521(T) }	873666 { gpa2: ref, gpa1: 2.70, ref_sub: 25913(T), 25921(T), 28521(T) }	873668 { gpa2: ref, gpa1: 2.95, ref_sub: 25913(T), 25921(T) }	873670 { gpa2: ref, gpa1: 2.85, ref_sub: 25921(T) }
873673 { gpa2: ref, gpa1: 3.03, ref_sub: 25921(T) }	873679 { gpa2: ref, gpa1: 2.80, ref_sub: 26811(T) }	873688 { gpa2: ref, gpa1: 2.88, ref_sub: 26811(T) }	873691 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 28521(T) }
873693 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26811(T) }	885888 { gpa2: ref, gpa1: 2.48, ref_sub: 25921(T) }	885890 { gpa2: ref, gpa1: 2.83, ref_sub: 25913(T) }	

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

777651 { 25721(T), 25912(T,P), 25913(T), 25921(T,P), 26121(T,P), 26411(T,P), 28511(P) }	777855 { 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26711(T), 26721(T,P), 26821(T,P) }	873014 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25921(T,P), 26421(T), 26811(T,P), 27011(P) }	873134 { 25722(T), 25913(T), 25921(T), 26721(T) }
873183 { 25911(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	873198 { 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T), 26811(T,P), 28521(T,P), 28522(P) }	873214 { 25721(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	873215 { 25913(T), 25921(T), 26811(T), 28521(T) }
873224 { 25721(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	873236 { 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	873247 { 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	873255 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }
873264 { 25721(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(P), 26711(T), 26811(P), 28521(P), 28522(P) }	873267 { 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	873274 { 25712(T), 25721(T), 25722(T), 25912(T), 25921(T), 26811(T), 28521(T) }	873281 { 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }
873292 { 25913(T), 25921(T), 26811(T), 28521(T) }	873293 { 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	873299 { 25721(T), 25911(T), 25912(T,P), 25913(T), 25921(T,P), 26121(T,P), 26411(T,P), 26711(T), 28511(P) }	873302 { 25721(T), 25722(T), 25911(T), 25912(T,P), 25913(T), 25921(T,P), 26121(T,P), 26411(T,P), 26711(T), 28511(P) }
873321 { 25721(T), 25722(T), 25912(T,P), 25921(T,P), 26121(T,P), 26411(T,P), 28511(P) }	873331 { 25722(T), 25912(T), 25913(T), 25921(T), 26111(T), 26121(T), 26411(T) }	873369 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25921(T,P), 26421(T,P), 26811(T,P) }	873397 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25921(T,P), 26411(T), 26421(T,P), 26811(T,P), 27011(P) }
873416 { 25913(T), 25921(T), 26711(T), 26721(T), 26821(T) }	873440 { 25722(T), 25913(T), 25921(T), 26711(T), 26721(T) }	873504 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }	873518 { 25711(T), 25913(T), 25921(T), 26811(T), 28521(T) }
873531 { 25913(T), 25921(T), 26811(T), 28521(T) }	873544 { 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	873592 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	873630 { 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26811(T), 28521(T,P), 28522(P) }

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file

(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

63028 - Shahjalal Polytechnic Institute, Habiganj

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

873697 (gpa2: 3.26, gpa1: 3.20)

873733 (gpa2: 2.91, gpa1: 3.10)

873736 (gpa2: 3.15, gpa1: 3.62)

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

778210 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25921(T), 26711(T), 26721(T), 26811(T) }

778212 { gpa2: ref, gpa1: 2.69, ref_sub:
25722(T), 25921(T), 26811(T) }

873698 { gpa2: ref, gpa1: ref, ref_sub: 25712(T),
25722(T), 25921(T) }

873701 { gpa2: ref, gpa1: ref, ref_sub: 25912(T),
26721(T), 26722(T) }

873703 { gpa2: ref, gpa1: 3.17, ref_sub:
25922(T), 26721(T), 26811(T) }

873716 { gpa2: ref, gpa1: 2.93, ref_sub: 25921(T)
}

873738 { gpa2: ref, gpa1: ref, ref_sub: 25912(T),
25921(T), 26811(T) }

873749 { gpa2: 3.17, gpa1: ref, ref_sub: 25912(T)
}

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

778216 { 25722(T), 25911(T), 25921(T),
26711(T), 26721(T), 26811(T) }

778225 { 25722(T), 25911(T), 25921(T),
25922(T), 26721(T), 26811(T) }

778227 { 25722(T), 25921(T), 26711(T),
26721(T), 26811(T) }

778237 { 25911(T), 25912(T), 25913(T),
25921(T), 26711(T), 26811(T), 28521(T) }

873710 { 25712(T), 25722(T), 25912(T),
25921(T), 25922(T), 26711(T), 26721(T),
26722(T), 26811(T) }

873720 { 25712(T), 25722(T), 25912(T),
25921(T), 25922(T), 26711(T), 26721(T),
26722(T), 26811(T) }

873722 { 25912(T), 25921(T), 25922(T),
26721(T), 26722(T), 26811(T) }

873723 { 25712(T), 25912(T), 25921(T),
25922(T), 26711(T), 26721(T), 26722(T),
26811(T) }

873728 { 25921(T), 25922(T), 26711(T),
26721(T), 26811(T) }

873747 { 25911(T), 25912(T), 25913(T),
25921(T), 26711(T), 26811(T), 28521(T) }

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.



(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
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- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

63029 - North East Ideal Polytechnic Institute, Habiganj

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

778251 { gpa2: ref, gpa1: 3.02, ref_sub: 25921(T), 26721(T) } 873753 { gpa2: ref, gpa1: 2.41, ref_sub: 25912(T), 26811(T) } 873760 { gpa2: ref, gpa1: 2.88, ref_sub: 25921(T), 26721(T), 26811(T) } 873771 { gpa2: ref, gpa1: ref, ref_sub: 26711(T), 26721(T), 26811(T) }

873774 { gpa2: ref, gpa1: 2.98, ref_sub: 26811(T), 28521(T) } 873775 { gpa2: ref, gpa1: 3.23, ref_sub: 25913(T), 26811(T), 28521(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

873763 { 25921(T), 25922(T), 26721(T), 26811(T) }

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

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- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

64024 - Brahmanbaria Polytechnic Institute, Brahmanbaria

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

873799 (gpa2: 3.15, gpa1: 3.21)	873804 (gpa2: 2.74, gpa1: 3.07)	873806 (gpa2: 3.08, gpa1: 3.18)	873808 (gpa2: 3.08, gpa1: 3.19)
873809 (gpa2: 3.14, gpa1: 3.14)	873814 (gpa2: 3.18, gpa1: 3.25)	873839 (gpa2: 3.05, gpa1: 3.14)	873844 (gpa2: 3.21, gpa1: 2.99)
873853 (gpa2: 3.40, gpa1: 3.58)	873871 (gpa2: 3.24, gpa1: 3.24)	873874 (gpa2: 2.85, gpa1: 3.10)	873884 (gpa2: 3.00, gpa1: 3.03)
873886 (gpa2: 3.17, gpa1: 3.09)	873887 (gpa2: 3.11, gpa1: 3.13)	873892 (gpa2: 3.08, gpa1: 3.30)	873895 (gpa2: 3.41, gpa1: 3.35)
873907 (gpa2: 3.10, gpa1: 3.68)	873916 (gpa2: 3.06, gpa1: 3.33)	873924 (gpa2: 2.81, gpa1: 2.80)	873952 (gpa2: 2.50, gpa1: 3.10)
873955 (gpa2: 3.38, gpa1: 3.23)	873958 (gpa2: 3.07, gpa1: 3.30)	873962 (gpa2: 2.65, gpa1: 2.80)	873968 (gpa2: 2.68, gpa1: 2.80)
873976 (gpa2: 2.96, gpa1: 2.98)	873983 (gpa2: 2.92, gpa1: 3.23)	874005 (gpa2: 3.46, gpa1: 3.48)	874006 (gpa2: 2.71, gpa1: 2.85)
874007 (gpa2: 3.10, gpa1: 2.95)	874008 (gpa2: 3.21, gpa1: 3.53)	874015 (gpa2: 3.58, gpa1: 3.50)	874017 (gpa2: 2.60, gpa1: 3.25)
874019 (gpa2: 2.86, gpa1: 3.13)	874021 (gpa2: 3.24, gpa1: 3.05)	874022 (gpa2: 3.44, gpa1: 3.53)	874032 (gpa2: 3.50, gpa1: 3.55)
874035 (gpa2: 3.55, gpa1: 3.60)	874044 (gpa2: 2.96, gpa1: 3.20)	874053 (gpa2: 2.88, gpa1: 2.80)	874071 (gpa2: 2.42, gpa1: 2.64)
874072 (gpa2: 3.08, gpa1: 3.25)	874073 (gpa2: 2.67, gpa1: 2.98)	874074 (gpa2: 2.64, gpa1: 3.07)	874082 (gpa2: 3.07, gpa1: 3.36)
874086 (gpa2: 3.02, gpa1: 3.50)	874087 (gpa2: 2.84, gpa1: 2.99)	874089 (gpa2: 3.17, gpa1: 3.40)	874094 (gpa2: 3.01, gpa1: 3.46)
874118 (gpa2: 2.85, gpa1: 3.42)	874123 (gpa2: 3.82, gpa1: 3.75)	874156 (gpa2: 3.30, gpa1: 3.38)	874158 (gpa2: 3.11, gpa1: 3.23)
874160 (gpa2: 2.55, gpa1: 3.05)	874171 (gpa2: 3.25, gpa1: 3.28)	874175 (gpa2: 2.61, gpa1: 3.33)	874180 (gpa2: 2.70, gpa1: 2.90)
874182 (gpa2: 3.04, gpa1: 3.30)	874184 (gpa2: 3.33, gpa1: 3.33)	874186 (gpa2: 2.68, gpa1: 3.25)	874187 (gpa2: 3.26, gpa1: 3.50)
874189 (gpa2: 3.29, gpa1: 3.20)	874191 (gpa2: 2.85, gpa1: 3.20)	874201 (gpa2: 2.80, gpa1: 2.55)	874203 (gpa2: 2.98, gpa1: 3.43)
874215 (gpa2: 3.29, gpa1: 3.58)	874219 (gpa2: 2.90, gpa1: 3.15)	874224 (gpa2: 2.73, gpa1: 3.43)	874251 (gpa2: 3.09, gpa1: 3.26)

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

677699 { gpa2: ref, gpa1: 2.20, ref_sub: 25722(T), 25913(T), 26811(T) }	677909 { gpa2: ref, gpa1: 2.55, ref_sub: 25921(T) }	778267 { gpa2: ref, gpa1: 2.50, ref_sub: 25912(T), 25921(T), 26411(T) }	778280 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26411(T) }
778281 { gpa2: ref, gpa1: 2.88, ref_sub: 25912(T), 25921(T) }	778351 { gpa2: ref, gpa1: 2.37, ref_sub: 25912(T), 25921(T), 26411(T) }	778374 { gpa2: ref, gpa1: 2.90, ref_sub: 25921(T) }	778440 { gpa2: ref, gpa1: 2.95, ref_sub: 25921(T) }
778466 { gpa2: ref, gpa1: 2.90, ref_sub: 25913(T), 25921(T) }	778525 { gpa2: ref, gpa1: 2.60, ref_sub: 25913(T), 25921(T) }	778612 { gpa2: ref, gpa1: 2.88, ref_sub: 25913(T), 25921(T), 26811(T) }	778673 { gpa2: ref, gpa1: 2.64, ref_sub: 25921(T) }
778674 { gpa2: ref, gpa1: 2.61, ref_sub: 25921(T), 25922(T), 26811(T) }	778696 { gpa2: ref, gpa1: 2.64, ref_sub: 25921(T), 25922(T) }	778730 { gpa2: ref, gpa1: 2.70, ref_sub: 25921(T) }	790069 { gpa2: ref, gpa1: 2.50, ref_sub: 25921(T), 26411(T) }
873777 { gpa2: ref, gpa1: 3.21, ref_sub: 25912(T), 25921(T) }	873778 { gpa2: ref, gpa1: 3.24, ref_sub: 25912(T), 25921(T) }	873780 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T) }	873782 { gpa2: ref, gpa1: 3.32, ref_sub: 25912(T), 25921(T), 26411(T) }
873783 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26411(T) }	873785 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26111(T), 26411(T), 26711(T) }	873786 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T) }	873797 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T) }
873802 { gpa2: ref, gpa1: 2.89, ref_sub: 25912(T), 25921(T) }	873807 { gpa2: ref, gpa1: 2.95, ref_sub: 25912(T) }	873817 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }	873818 { gpa2: ref, gpa1: 2.79, ref_sub: 25921(T), 26411(T) }
873827 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }	873828 { gpa2: ref, gpa1: 2.95, ref_sub: 25912(T), 25921(T) }	873829 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 25913(T), 25921(T) }	873832 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }
873834 { gpa2: ref, gpa1: 3.04, ref_sub: 25912(T), 25921(T) }	873835 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }	873836 { gpa2: ref, gpa1: 2.98, ref_sub: 25912(T) }	873837 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T) }

873843 { gpa2: ref, gpa1: 2.94, ref_sub: 25912(T), 25921(T) }	873847 { gpa2: ref, gpa1: 3.19, ref_sub: 25912(T) }	873848 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T) }	873849 { gpa2: ref, gpa1: 2.98, ref_sub: 25912(T), 25921(T) }
873851 { gpa2: ref, gpa1: 2.93, ref_sub: 25912(T), 25921(T) }	873852 { gpa2: ref, gpa1: ref, ref_sub: 25711(T), 25921(T), 27211(T) }	873858 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 27211(T) }	873867 { gpa2: ref, gpa1: 3.15, ref_sub: 25921(T) }
873869 { gpa2: ref, gpa1: 3.06, ref_sub: 25921(T) }	873870 { gpa2: ref, gpa1: 2.98, ref_sub: 25921(T) }	873872 { gpa2: ref, gpa1: 3.26, ref_sub: 25921(T) }	873875 { gpa2: ref, gpa1: 2.90, ref_sub: 25921(T) }
873876 { gpa2: ref, gpa1: 3.23, ref_sub: 25921(T), 26711(T) }	873877 { gpa2: ref, gpa1: 2.98, ref_sub: 26711(T) }	873880 { gpa2: ref, gpa1: 2.91, ref_sub: 26711(T) }	873881 { gpa2: ref, gpa1: 2.98, ref_sub: 26711(T) }
873890 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 27211(T) }	873893 { gpa2: ref, gpa1: 3.06, ref_sub: 25913(T) }	873896 { gpa2: ref, gpa1: 3.33, ref_sub: 25913(T) }	873899 { gpa2: ref, gpa1: 2.98, ref_sub: 25913(T), 25921(T) }
873900 { gpa2: ref, gpa1: 3.01, ref_sub: 25913(T) }	873904 { gpa2: ref, gpa1: 2.83, ref_sub: 25913(T), 25921(T), 26711(T) }	873910 { gpa2: ref, gpa1: 2.73, ref_sub: 25921(T) }	873914 { gpa2: ref, gpa1: 3.08, ref_sub: 25721(T), 25913(T), 25921(T) }
873922 { gpa2: ref, gpa1: 2.83, ref_sub: 25921(T) }	873925 { gpa2: ref, gpa1: 2.93, ref_sub: 25921(T), 26811(T), 28521(T) }	873934 { gpa2: ref, gpa1: 2.95, ref_sub: 26811(T), 28521(T) }	873942 { gpa2: ref, gpa1: 2.75, ref_sub: 26811(T), 28521(T) }
873949 { gpa2: ref, gpa1: 2.88, ref_sub: 26811(T) }	873979 { gpa2: ref, gpa1: 2.65, ref_sub: 25913(T), 26811(T), 28521(T) }	873993 { gpa2: ref, gpa1: 2.85, ref_sub: 25921(T), 28521(T) }	873994 { gpa2: ref, gpa1: 2.80, ref_sub: 25921(T), 26811(T), 28521(T) }
874003 { gpa2: ref, gpa1: 3.03, ref_sub: 25921(T), 28521(T) }	874009 { gpa2: ref, gpa1: 2.90, ref_sub: 25913(T), 25921(T) }	874012 { gpa2: ref, gpa1: 3.00, ref_sub: 25913(T), 25921(T) }	874023 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T) }
874027 { gpa2: ref, gpa1: 3.20, ref_sub: 25913(T), 25921(T) }	874028 { gpa2: ref, gpa1: 2.95, ref_sub: 25921(T) }	874029 { gpa2: ref, gpa1: 3.33, ref_sub: 25921(T) }	874030 { gpa2: ref, gpa1: 3.30, ref_sub: 25921(T) }
874031 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T), 28521(T) }	874033 { gpa2: ref, gpa1: 2.88, ref_sub: 25921(T), 26811(T), 28521(T) }	874034 { gpa2: ref, gpa1: 2.88, ref_sub: 25921(T), 26811(T), 28521(T) }	874038 { gpa2: ref, gpa1: 3.03, ref_sub: 25913(T), 25921(T), 28521(T) }
874039 { gpa2: ref, gpa1: 3.15, ref_sub: 25913(T), 25921(T), 28521(T) }	874040 { gpa2: ref, gpa1: 3.03, ref_sub: 25921(T), 26811(T) }	874041 { gpa2: ref, gpa1: 2.95, ref_sub: 25921(T) }	874045 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26811(T) }
874046 { gpa2: ref, gpa1: 2.83, ref_sub: 25921(T), 26811(T) }	874047 { gpa2: ref, gpa1: 3.18, ref_sub: 25913(T) }	874048 { gpa2: ref, gpa1: 3.13, ref_sub: 25921(T) }	874049 { gpa2: ref, gpa1: 3.13, ref_sub: 25921(T), 26811(T) }
874050 { gpa2: ref, gpa1: 3.38, ref_sub: 25921(T), 26811(T) }	874051 { gpa2: ref, gpa1: 3.03, ref_sub: 25921(T) }	874052 { gpa2: ref, gpa1: 3.13, ref_sub: 25921(T) }	874055 { gpa2: ref, gpa1: 2.95, ref_sub: 26721(T) }
874056 { gpa2: ref, gpa1: 2.55, ref_sub: 26721(T) }	874057 { gpa2: ref, gpa1: 2.56, ref_sub: 25921(T), 26721(T), 26811(T) }	874064 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26811(T), 28611(T) }	874065 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26811(T), 28611(T) }
874069 { gpa2: ref, gpa1: 3.40, ref_sub: 25921(T), 26811(T) }	874070 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T), 26811(T) }	874075 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26811(T), 28611(T) }	874076 { gpa2: ref, gpa1: 3.02, ref_sub: 25922(T), 26721(T) }
874078 { gpa2: ref, gpa1: 2.86, ref_sub: 26811(T) }	874080 { gpa2: ref, gpa1: 2.73, ref_sub: 25921(T), 26721(T), 26811(T) }	874081 { gpa2: ref, gpa1: 3.04, ref_sub: 25921(T), 26811(T) }	874085 { gpa2: ref, gpa1: 3.02, ref_sub: 26721(T) }
874091 { gpa2: ref, gpa1: 3.27, ref_sub: 25921(T) }	874092 { gpa2: ref, gpa1: 2.95, ref_sub: 25921(T), 26721(T) }	874095 { gpa2: ref, gpa1: 2.88, ref_sub: 25921(T), 26721(T), 26811(T) }	874096 { gpa2: ref, gpa1: 3.33, ref_sub: 25912(T), 25921(T) }
874100 { gpa2: ref, gpa1: 2.67, ref_sub: 25912(T), 25921(T), 26411(T) }	874102 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T) }	874103 { gpa2: ref, gpa1: 2.98, ref_sub: 25921(T) }	874104 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }
874105 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T) }	874106 { gpa2: ref, gpa1: 2.93, ref_sub: 25912(T), 25921(T) }	874107 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }	874109 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T) }
874112 { gpa2: ref, gpa1: 3.07, ref_sub: 25912(T), 25921(T), 26411(T) }	874113 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T) }	874114 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26411(T) }	874117 { gpa2: ref, gpa1: 2.67, ref_sub: 25912(T), 25921(T) }
874121 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }	874124 { gpa2: ref, gpa1: 3.15, ref_sub: 25921(T) }	874125 { gpa2: ref, gpa1: 3.24, ref_sub: 25921(T) }	874127 { gpa2: ref, gpa1: 2.89, ref_sub: 25912(T) }
874128 { gpa2: ref, gpa1: 3.12, ref_sub: 25921(T) }	874130 { gpa2: ref, gpa1: 2.92, ref_sub: 25912(T) }	874132 { gpa2: ref, gpa1: 2.76, ref_sub: 25912(T), 25921(T) }	874133 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }

874134 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }	874135 { gpa2: ref, gpa1: 2.73, ref_sub: 25912(T), 25921(T), 26411(T) }	874136 { gpa2: ref, gpa1: 2.81, ref_sub: 25913(T), 25921(T) }	874137 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 27211(T) }
874138 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 27031(T), 27211(T) }	874139 { gpa2: ref, gpa1: 3.20, ref_sub: 25921(T) }	874142 { gpa2: ref, gpa1: 3.03, ref_sub: 25913(T) }	874144 { gpa2: ref, gpa1: 2.85, ref_sub: 25913(T), 25921(T) }
874147 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 27211(T) }	874148 { gpa2: ref, gpa1: 3.04, ref_sub: 25913(T) }	874150 { gpa2: ref, gpa1: 2.70, ref_sub: 25913(T), 25921(T) }	874151 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 27211(T) }
874153 { gpa2: ref, gpa1: 3.13, ref_sub: 25921(T) }	874154 { gpa2: ref, gpa1: 2.88, ref_sub: 25913(T) }	874155 { gpa2: ref, gpa1: 2.78, ref_sub: 25921(T), 26811(T), 28521(T) }	874161 { gpa2: ref, gpa1: 2.83, ref_sub: 25921(T), 26811(T), 28521(T) }
874162 { gpa2: ref, gpa1: 3.15, ref_sub: 28521(T) }	874168 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 28521(T) }	874173 { gpa2: ref, gpa1: 2.83, ref_sub: 25921(T), 26811(T), 28521(T) }	874174 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26711(T), 28521(T) }
874179 { gpa2: ref, gpa1: 3.05, ref_sub: 26811(T), 28521(T) }	874185 { gpa2: ref, gpa1: 3.05, ref_sub: 25913(T), 25921(T), 26811(T) }	874188 { gpa2: ref, gpa1: 3.20, ref_sub: 25913(T) }	874192 { gpa2: ref, gpa1: 3.28, ref_sub: 25913(T) }
874193 { gpa2: ref, gpa1: 3.10, ref_sub: 25913(T), 26811(T) }	874194 { gpa2: ref, gpa1: 3.28, ref_sub: 26811(T) }	874196 { gpa2: ref, gpa1: 3.28, ref_sub: 25913(T) }	874199 { gpa2: ref, gpa1: 3.45, ref_sub: 26811(T) }
874200 { gpa2: ref, gpa1: 3.05, ref_sub: 25913(T) }	874205 { gpa2: ref, gpa1: 2.85, ref_sub: 25913(T), 25921(T), 26811(T) }	874206 { gpa2: ref, gpa1: 2.93, ref_sub: 25913(T), 25921(T), 26811(T) }	874207 { gpa2: ref, gpa1: 2.80, ref_sub: 25913(T), 25921(T), 26811(T) }
874208 { gpa2: ref, gpa1: 2.73, ref_sub: 25913(T), 25921(T), 26811(T) }	874209 { gpa2: ref, gpa1: 3.30, ref_sub: 25913(T), 25921(T), 26811(T) }	874214 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25921(T) }	874220 { gpa2: ref, gpa1: 3.33, ref_sub: 25913(T), 25921(T) }
874222 { gpa2: ref, gpa1: 3.23, ref_sub: 25921(T) }	874223 { gpa2: ref, gpa1: 2.95, ref_sub: 25913(T), 25921(T), 26811(T) }	874225 { gpa2: ref, gpa1: 2.80, ref_sub: 25913(T), 26811(T), 28521(T) }	874228 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26711(T), 26811(T) }
874234 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26711(T), 26811(T) }	874239 { gpa2: ref, gpa1: 3.13, ref_sub: 25913(T), 26811(T), 28521(T) }	874240 { gpa2: ref, gpa1: 3.35, ref_sub: 25913(T) }	874241 { gpa2: ref, gpa1: 3.00, ref_sub: 25913(T), 26811(T), 28521(T) }
874243 { gpa2: ref, gpa1: 2.83, ref_sub: 25913(T), 26811(T) }	874244 { gpa2: ref, gpa1: 3.40, ref_sub: 25913(T), 26811(T), 28521(T) }	874245 { gpa2: ref, gpa1: 2.88, ref_sub: 25913(T), 26811(T), 28521(T) }	874246 { gpa2: ref, gpa1: 2.83, ref_sub: 25913(T), 26811(T) }
874247 { gpa2: ref, gpa1: 2.63, ref_sub: 25913(T), 26811(T) }	874249 { gpa2: ref, gpa1: 3.00, ref_sub: 25913(T), 28521(T) }	874250 { gpa2: ref, gpa1: 2.90, ref_sub: 26721(T), 26811(T) }	874252 { gpa2: ref, gpa1: 2.96, ref_sub: 25921(T), 26811(T) }
874253 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26721(T), 26811(T), 28611(T) }	874255 { gpa2: ref, gpa1: ref, ref_sub: 25922(T), 26721(T), 26811(T), 28611(T) }	874258 { gpa2: ref, gpa1: 2.69, ref_sub: 25922(T), 26721(T), 26811(T) }	

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

778291 { 25721(T), 25722(T), 25912(T), 25913(T), 25921(T), 26411(T), 26711(T) }	778433 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 27021(T), 27211(T) }	778485 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	778712 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26811(T,P), 28621(T,P) }
873776 { 25721(T), 25912(T), 25921(T), 26411(T), 26711(T) }	873794 { 25721(T), 25722(T), 25912(T), 25921(T) }	873795 { 25721(T), 25912(T), 25921(T), 26411(T), 26711(T) }	873862 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26711(T,P), 27021(T,P), 27031(T), 27211(T) }
873901 { 25913(T), 25921(T), 26711(T), 27021(T) }	873906 { 25721(T), 25812(P), 25913(T,P), 25921(T,P), 26811(T,P), 28521(P), 28522(P) }	873912 { 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	873927 { 25913(T), 25921(T), 26811(T), 28521(T) }
873930 { 25722(T), 25913(T), 25921(T), 26811(T), 28521(T) }	873995 { 25722(T), 25911(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	874002 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	874004 { 25913(T), 25921(T), 26811(T), 28521(T) }
874010 { 25721(T), 25913(T), 25921(T), 28521(T) }	874025 { 25712(T), 25721(T), 25722(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	874061 { 25721(T), 25921(P), 25922(T,P), 26721(P), 26811(P), 28621(P) }	874063 { 25921(T), 25922(T), 26721(T), 26811(T), 28611(T) }
874093 { 25721(T), 25921(T,P), 25922(P), 26721(P), 26811(T,P), 28621(P) }	874129 { 25721(T), 25722(T), 25912(T,P), 25921(T,P), 26121(T,P), 26411(T,P), 28511(P) }	874141 { 25721(T), 25911(T), 25913(T), 25921(T), 27021(T), 27211(T) }	874145 { 25913(T), 25921(T), 26711(T), 27021(T), 27211(T) }

874146 { 25721(T), 25812(P), 25912(T),
25913(T,P), 25921(T,P), 26711(T,P), 27021(T,P),
27031(T), 27211(T) }

874210 { 25913(T), 25921(T), 26811(T),
28521(T) }

874230 { 25913(T), 25921(T), 26811(T),
28521(T) }

874235 { 25722(T), 25913(T), 26811(T),
28521(T) }

874157 { 25913(T), 25921(T), 26811(T),
28521(T) }

874213 { 25712(T), 25721(T), 25913(T),
25921(T), 26811(T) }

874231 { 25722(T), 25913(T), 25921(T),
26811(T) }

874254 { 25921(T), 25922(T), 26721(T),
26811(T) }

874165 { 25721(T), 25722(T), 25911(T),
25913(T), 25921(T), 26811(T), 28521(T) }

874221 { 25722(T), 25913(T), 25921(T),
26811(T), 28521(T) }

874232 { 25912(T), 25913(T), 25921(T),
26811(T), 28521(T) }

874166 { 25913(T), 25921(T), 26711(T),
26811(T), 28521(T) }

874227 { 25913(T), 25921(T), 26811(T),
28521(T) }

874233 { 25913(T), 25921(T), 26811(T),
28521(T) }

Note:

1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.
2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file

(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

64041 - Badiul Alam Science and Technology Institute, Brahmanbaria

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

874264 (gpa2: 3.69, gpa1: 3.29)	874265 (gpa2: 3.15, gpa1: 2.82)	874267 (gpa2: 3.32, gpa1: 3.31)	874269 (gpa2: 3.07, gpa1: 3.08)
874271 (gpa2: 3.02, gpa1: 3.00)	874272 (gpa2: 3.49, gpa1: 3.14)	874274 (gpa2: 3.01, gpa1: 3.13)	874275 (gpa2: 3.26, gpa1: 2.90)
874276 (gpa2: 2.86, gpa1: 3.03)	874277 (gpa2: 2.70, gpa1: 2.88)	874279 (gpa2: 2.64, gpa1: 2.68)	874280 (gpa2: 2.69, gpa1: 2.60)
874281 (gpa2: 2.80, gpa1: 2.78)	874284 (gpa2: 3.00, gpa1: 3.38)	874285 (gpa2: 3.21, gpa1: 3.18)	

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

874286 { gpa2: ref, gpa1: 3.08, ref_sub: 26811(T),	874287 { gpa2: ref, gpa1: 2.88, ref_sub: 26811(T), 28521(T) }
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25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

874260 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25921(T,P), 26411(T), 26421(T,P), 26811(T,P), 27011(P) }	874262 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25921(T,P), 26411(T), 26421(T,P), 26811(T,P), 27011(P) }	874282 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }
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Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

64046 - Jahanara Quddus Engineering Institute, Brahmanbaria

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

874290 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) } 874292 { gpa2: ref, gpa1: 3.45, ref_sub: 25921(T) } 874296 { gpa2: ref, gpa1: 3.31, ref_sub: 25921(T), 26721(T), 26811(T) } 874300 { gpa2: ref, gpa1: 3.40, ref_sub: 25913(T), 26811(T), 28521(T) }

874301 { gpa2: ref, gpa1: 3.55, ref_sub: 26811(T), 28521(T) } 874302 { gpa2: ref, gpa1: 3.35, ref_sub: 25913(T), 26811(T), 28521(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

778802 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25921(T,P), 26411(T), 26421(T,P), 26811(T,P), 27011(P) } 874295 { 25921(T), 25922(T), 26721(T), 26811(T) } 874298 { 25721(T), 25722(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26811(T,P), 27012(T,P), 28021(T) }

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

64047 - Bancharampur Polytechnic Institute, Brahmanbaria

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

874304 { gpa2: ref, gpa1: 3.18, ref_sub: 25921(T), 26811(T) }	874305 { gpa2: ref, gpa1: 3.28, ref_sub: 25921(T), 26811(T) }	874306 { gpa2: ref, gpa1: 3.26, ref_sub: 25921(T) }	874312 { gpa2: ref, gpa1: 3.43, ref_sub: 25921(T), 26721(T) }
874318 { gpa2: ref, gpa1: 3.33, ref_sub: 25921(T), 25922(T), 26721(T) }	874319 { gpa2: ref, gpa1: 3.33, ref_sub: 25921(T) }	874321 { gpa2: 2.86, gpa1: ref, ref_sub: 25712(T) }	874322 { gpa2: ref, gpa1: 3.38, ref_sub: 25921(T) }
874325 { gpa2: ref, gpa1: 3.35, ref_sub: 25921(T) }	874326 { gpa2: ref, gpa1: 3.13, ref_sub: 25921(T), 26811(T) }		

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

874310 { 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	874315 { 25721(T), 25722(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }	874328 { 25721(T), 25913(T), 25921(T), 28521(T) }
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(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

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522. Guard file



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Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

64057 - Shebapolly Science And Polytechnic Institute, Brahmanbaria

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

874332 { gpa2: 2.90, gpa1: 2.95 }

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

874329 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) } 874331 { gpa2: ref, gpa1: 3.11, ref_sub: 25921(T), 26811(T) } 874334 { gpa2: ref, gpa1: 3.35, ref_sub: 25913(T) } 874338 { gpa2: ref, gpa1: 3.23, ref_sub: 25913(T), 26811(T) }

874339 { gpa2: ref, gpa1: 3.08, ref_sub: 25913(T), 26811(T), 28521(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

874330 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25921(T,P), 26411(T), 26421(T,P), 26811(T,P), 27011(P) }

874341 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }

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(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

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- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

65054 - Comilla Polytechnic Institute, Comilla

- 1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

679199 (gpa2: 2.68, gpa1: 2.70)	779079 (gpa2: 2.83, gpa1: 2.75)	841849 (gpa2: 3.63, gpa1: 3.57)	845317 (gpa2: 3.74, gpa1: 3.37)
871799 (gpa2: 3.28, gpa1: 2.92)	872621 (gpa2: 3.10, gpa1: 3.00)	874197 (gpa2: 2.63, gpa1: 3.40)	874344 (gpa2: 3.61, gpa1: 3.03)
874346 (gpa2: 3.74, gpa1: 3.11)	874348 (gpa2: 3.44, gpa1: 2.95)	874349 (gpa2: 3.15, gpa1: 2.72)	874354 (gpa2: 3.38, gpa1: 2.93)
874356 (gpa2: 3.40, gpa1: 3.03)	874357 (gpa2: 3.58, gpa1: 2.84)	874359 (gpa2: 3.71, gpa1: 3.72)	874363 (gpa2: 3.23, gpa1: 2.86)
874368 (gpa2: 3.31, gpa1: 2.76)	874369 (gpa2: 3.65, gpa1: 3.48)	874370 (gpa2: 3.25, gpa1: 3.00)	874372 (gpa2: 3.29, gpa1: 2.90)
874377 (gpa2: 3.48, gpa1: 3.13)	874378 (gpa2: 3.71, gpa1: 3.15)	874379 (gpa2: 3.69, gpa1: 3.15)	874380 (gpa2: 3.53, gpa1: 3.48)
874381 (gpa2: 3.95, gpa1: 3.58)	874382 (gpa2: 3.94, gpa1: 3.68)	874383 (gpa2: 3.90, gpa1: 3.58)	874384 (gpa2: 3.74, gpa1: 3.36)
874385 (gpa2: 3.11, gpa1: 2.97)	874386 (gpa2: 3.33, gpa1: 3.37)	874387 (gpa2: 3.81, gpa1: 3.54)	874388 (gpa2: 3.28, gpa1: 3.11)
874392 (gpa2: 3.05, gpa1: 3.11)	874393 (gpa2: 3.51, gpa1: 3.25)	874394 (gpa2: 3.29, gpa1: 2.82)	874395 (gpa2: 3.36, gpa1: 3.48)
874396 (gpa2: 3.43, gpa1: 3.53)	874397 (gpa2: 3.88, gpa1: 3.35)	874398 (gpa2: 3.93, gpa1: 3.58)	874400 (gpa2: 3.23, gpa1: 3.28)
874401 (gpa2: 3.60, gpa1: 3.61)	874402 (gpa2: 3.76, gpa1: 3.67)	874403 (gpa2: 3.65, gpa1: 3.58)	874404 (gpa2: 3.41, gpa1: 3.33)
874406 (gpa2: 3.59, gpa1: 3.26)	874408 (gpa2: 3.09, gpa1: 3.14)	874409 (gpa2: 3.36, gpa1: 2.84)	874412 (gpa2: 2.83, gpa1: 2.64)
874414 (gpa2: 3.21, gpa1: 3.09)	874417 (gpa2: 3.18, gpa1: 2.86)	874418 (gpa2: 3.28, gpa1: 3.47)	874421 (gpa2: 4.00, gpa1: 3.68)
874425 (gpa2: 3.81, gpa1: 3.64)	874426 (gpa2: 3.51, gpa1: 3.29)	874427 (gpa2: 3.49, gpa1: 3.41)	874431 (gpa2: 3.28, gpa1: 3.35)
874437 (gpa2: 3.90, gpa1: 3.80)	874443 (gpa2: 3.20, gpa1: 2.96)	874449 (gpa2: 3.95, gpa1: 3.76)	874453 (gpa2: 3.69, gpa1: 3.27)
874455 (gpa2: 3.70, gpa1: 3.64)	874459 (gpa2: 3.57, gpa1: 3.18)	874460 (gpa2: 3.35, gpa1: 3.33)	874461 (gpa2: 2.99, gpa1: 3.24)
874462 (gpa2: 3.61, gpa1: 3.40)	874465 (gpa2: 3.60, gpa1: 3.40)	874466 (gpa2: 2.85, gpa1: 2.76)	874468 (gpa2: 3.48, gpa1: 3.12)
874471 (gpa2: 3.98, gpa1: 3.83)	874473 (gpa2: 3.31, gpa1: 3.26)	874480 (gpa2: 3.53, gpa1: 3.19)	874481 (gpa2: 3.82, gpa1: 3.75)
874485 (gpa2: 2.88, gpa1: 2.85)	874487 (gpa2: 2.81, gpa1: 3.08)	874489 (gpa2: 3.35, gpa1: 3.50)	874496 (gpa2: 3.25, gpa1: 3.14)
874498 (gpa2: 3.17, gpa1: 3.20)	874502 (gpa2: 3.41, gpa1: 3.38)	874505 (gpa2: 2.70, gpa1: 3.02)	874517 (gpa2: 3.68, gpa1: 3.68)
874518 (gpa2: 3.53, gpa1: 3.02)	874522 (gpa2: 3.32, gpa1: 3.31)	874524 (gpa2: 3.09, gpa1: 3.14)	874525 (gpa2: 3.84, gpa1: 3.64)
874533 (gpa2: 3.82, gpa1: 3.51)	874540 (gpa2: 3.11, gpa1: 3.31)	874547 (gpa2: 3.22, gpa1: 3.76)	874555 (gpa2: 3.22, gpa1: 3.29)
874558 (gpa2: 3.59, gpa1: 3.52)	874564 (gpa2: 2.99, gpa1: 3.02)	874567 (gpa2: 3.28, gpa1: 3.48)	874568 (gpa2: 3.08, gpa1: 3.29)
874574 (gpa2: 2.99, gpa1: 3.24)	874578 (gpa2: 3.98, gpa1: 3.83)	874587 (gpa2: 3.11, gpa1: 3.29)	874591 (gpa2: 2.80, gpa1: 3.01)
874592 (gpa2: 3.89, gpa1: 3.67)	874593 (gpa2: 3.11, gpa1: 3.58)	874594 (gpa2: 3.93, gpa1: 3.86)	874597 (gpa2: 2.78, gpa1: 2.80)
874617 (gpa2: 3.57, gpa1: 3.60)	874618 (gpa2: 3.39, gpa1: 3.10)	874630 (gpa2: 2.80, gpa1: 2.76)	874635 (gpa2: 3.00, gpa1: 3.23)
874636 (gpa2: 2.64, gpa1: 2.55)	874637 (gpa2: 3.35, gpa1: 3.51)	874642 (gpa2: 3.70, gpa1: 3.48)	874643 (gpa2: 3.22, gpa1: 3.25)
874645 (gpa2: 3.80, gpa1: 3.65)	874657 (gpa2: 3.16, gpa1: 3.11)	874659 (gpa2: 3.24, gpa1: 3.12)	874665 (gpa2: 2.91, gpa1: 3.02)
874671 (gpa2: 2.78, gpa1: 2.93)	874675 (gpa2: 3.41, gpa1: 3.42)	874677 (gpa2: 3.13, gpa1: 3.09)	874680 (gpa2: 3.87, gpa1: 3.92)
874686 (gpa2: 3.54, gpa1: 3.32)	874687 (gpa2: 3.39, gpa1: 3.45)	874691 (gpa2: 2.54, gpa1: 3.14)	874706 (gpa2: 3.03, gpa1: 3.49)
874717 (gpa2: 3.03, gpa1: 3.18)	874718 (gpa2: 2.77, gpa1: 3.17)	874756 (gpa2: 3.33, gpa1: 3.61)	874761 (gpa2: 3.74, gpa1: 3.89)
874764 (gpa2: 3.52, gpa1: 3.66)	874765 (gpa2: 2.80, gpa1: 3.53)	874773 (gpa2: 3.50, gpa1: 3.46)	874776 (gpa2: 3.72, gpa1: 3.75)

874777 (gpa2: 2.85, gpa1: 3.11)	874787 (gpa2: 3.87, gpa1: 3.74)	874791 (gpa2: 3.61, gpa1: 3.50)	874794 (gpa2: 3.52, gpa1: 3.37)
874795 (gpa2: 3.52, gpa1: 3.17)	874802 (gpa2: 3.08, gpa1: 3.33)	874813 (gpa2: 2.87, gpa1: 3.20)	874820 (gpa2: 2.88, gpa1: 2.96)
874821 (gpa2: 3.63, gpa1: 3.21)	874824 (gpa2: 3.52, gpa1: 3.53)	874828 (gpa2: 3.70, gpa1: 3.41)	874829 (gpa2: 3.17, gpa1: 3.38)
874834 (gpa2: 3.52, gpa1: 3.19)	874838 (gpa2: 3.60, gpa1: 3.26)	874840 (gpa2: 3.79, gpa1: 3.50)	874841 (gpa2: 3.14, gpa1: 3.14)
874851 (gpa2: 3.48, gpa1: 3.44)	874852 (gpa2: 3.12, gpa1: 3.06)	874858 (gpa2: 3.02, gpa1: 3.05)	874861 (gpa2: 3.02, gpa1: 3.05)
874862 (gpa2: 3.19, gpa1: 3.37)	874866 (gpa2: 3.57, gpa1: 3.50)	874868 (gpa2: 3.43, gpa1: 3.31)	874870 (gpa2: 3.36, gpa1: 3.05)
874873 (gpa2: 3.26, gpa1: 3.10)	874874 (gpa2: 3.21, gpa1: 3.17)	874878 (gpa2: 3.10, gpa1: 2.88)	874880 (gpa2: 3.64, gpa1: 3.38)
874881 (gpa2: 3.38, gpa1: 3.10)	874882 (gpa2: 3.38, gpa1: 2.95)	874883 (gpa2: 3.57, gpa1: 3.31)	874885 (gpa2: 3.10, gpa1: 2.99)
874886 (gpa2: 3.33, gpa1: 3.07)	874887 (gpa2: 3.83, gpa1: 3.52)	874888 (gpa2: 3.81, gpa1: 3.50)	874889 (gpa2: 3.19, gpa1: 3.05)
874890 (gpa2: 3.50, gpa1: 3.38)	874894 (gpa2: 3.75, gpa1: 3.08)	874895 (gpa2: 3.58, gpa1: 3.15)	874896 (gpa2: 3.40, gpa1: 3.43)
874898 (gpa2: 3.13, gpa1: 3.08)	874900 (gpa2: 3.56, gpa1: 3.10)	874906 (gpa2: 3.17, gpa1: 3.28)	874907 (gpa2: 3.54, gpa1: 3.35)
874912 (gpa2: 3.74, gpa1: 3.25)	874913 (gpa2: 3.45, gpa1: 3.15)	874914 (gpa2: 3.06, gpa1: 2.98)	874915 (gpa2: 3.62, gpa1: 3.18)
874916 (gpa2: 3.50, gpa1: 3.23)	874919 (gpa2: 3.45, gpa1: 3.35)	874924 (gpa2: 3.33, gpa1: 3.20)	874926 (gpa2: 3.44, gpa1: 3.60)
874927 (gpa2: 3.60, gpa1: 3.55)	874930 (gpa2: 2.99, gpa1: 3.05)	874932 (gpa2: 3.45, gpa1: 3.23)	874934 (gpa2: 3.48, gpa1: 3.05)
874935 (gpa2: 3.94, gpa1: 3.65)	874936 (gpa2: 3.12, gpa1: 3.20)	874938 (gpa2: 3.73, gpa1: 3.73)	874943 (gpa2: 3.38, gpa1: 3.38)
874944 (gpa2: 3.39, gpa1: 3.25)	874946 (gpa2: 3.49, gpa1: 3.05)	874948 (gpa2: 3.86, gpa1: 3.78)	874950 (gpa2: 3.29, gpa1: 3.28)
874951 (gpa2: 3.50, gpa1: 3.23)	874952 (gpa2: 3.13, gpa1: 3.05)	874957 (gpa2: 3.01, gpa1: 3.25)	874960 (gpa2: 3.19, gpa1: 3.53)
874961 (gpa2: 3.13, gpa1: 2.95)	874962 (gpa2: 3.31, gpa1: 3.38)	874963 (gpa2: 3.27, gpa1: 3.28)	874967 (gpa2: 3.30, gpa1: 3.20)
874968 (gpa2: 3.17, gpa1: 3.20)	874970 (gpa2: 3.44, gpa1: 3.23)	874971 (gpa2: 3.39, gpa1: 3.03)	874972 (gpa2: 3.79, gpa1: 3.50)
874974 (gpa2: 2.99, gpa1: 2.93)	874975 (gpa2: 2.94, gpa1: 2.93)	874978 (gpa2: 2.88, gpa1: 2.93)	874985 (gpa2: 3.79, gpa1: 3.70)
874986 (gpa2: 3.36, gpa1: 3.20)	874987 (gpa2: 2.88, gpa1: 3.18)	874991 (gpa2: 2.81, gpa1: 3.05)	874993 (gpa2: 3.11, gpa1: 2.88)
874998 (gpa2: 3.54, gpa1: 3.55)	875001 (gpa2: 3.74, gpa1: 3.95)	875002 (gpa2: 3.51, gpa1: 3.48)	875003 (gpa2: 3.40, gpa1: 3.28)
875018 (gpa2: 3.36, gpa1: 3.01)	875019 (gpa2: 3.43, gpa1: 2.77)	875020 (gpa2: 3.58, gpa1: 3.35)	875022 (gpa2: 3.69, gpa1: 3.66)
875023 (gpa2: 3.13, gpa1: 3.01)	875024 (gpa2: 3.33, gpa1: 3.20)	875026 (gpa2: 3.48, gpa1: 3.11)	875030 (gpa2: 3.40, gpa1: 2.91)
875031 (gpa2: 3.36, gpa1: 3.08)	875032 (gpa2: 3.43, gpa1: 3.33)	875036 (gpa2: 3.79, gpa1: 3.32)	875040 (gpa2: 3.10, gpa1: 3.30)
875045 (gpa2: 3.75, gpa1: 3.54)	875046 (gpa2: 3.36, gpa1: 2.97)	875047 (gpa2: 3.48, gpa1: 2.93)	875048 (gpa2: 3.75, gpa1: 3.45)
875049 (gpa2: 3.13, gpa1: 3.24)	875051 (gpa2: 3.83, gpa1: 3.88)	875052 (gpa2: 3.63, gpa1: 3.15)	875054 (gpa2: 3.26, gpa1: 3.24)
875055 (gpa2: 3.30, gpa1: 3.00)	875056 (gpa2: 3.35, gpa1: 3.33)	875057 (gpa2: 3.39, gpa1: 3.18)	875060 (gpa2: 3.93, gpa1: 3.39)
875061 (gpa2: 3.36, gpa1: 3.22)	875062 (gpa2: 3.24, gpa1: 3.08)	875063 (gpa2: 3.60, gpa1: 3.14)	875065 (gpa2: 3.98, gpa1: 3.76)
875066 (gpa2: 3.34, gpa1: 3.01)	875069 (gpa2: 3.29, gpa1: 2.89)	875072 (gpa2: 3.24, gpa1: 3.21)	875079 (gpa2: 3.13, gpa1: 3.05)
875081 (gpa2: 3.14, gpa1: 3.09)	875083 (gpa2: 3.41, gpa1: 3.10)	875085 (gpa2: 3.13, gpa1: 3.17)	875088 (gpa2: 3.21, gpa1: 2.72)
875089 (gpa2: 3.28, gpa1: 2.92)	875095 (gpa2: 3.40, gpa1: 2.90)	875096 (gpa2: 3.39, gpa1: 3.32)	875098 (gpa2: 3.43, gpa1: 3.33)
875099 (gpa2: 3.24, gpa1: 3.09)	875100 (gpa2: 3.13, gpa1: 2.91)	875101 (gpa2: 3.48, gpa1: 2.99)	875103 (gpa2: 3.39, gpa1: 2.82)
875104 (gpa2: 3.15, gpa1: 2.71)	875107 (gpa2: 3.49, gpa1: 3.02)	875110 (gpa2: 3.34, gpa1: 3.13)	875111 (gpa2: 2.89, gpa1: 2.93)
875113 (gpa2: 3.14, gpa1: 3.33)	875116 (gpa2: 3.74, gpa1: 3.88)	875123 (gpa2: 3.49, gpa1: 3.38)	875124 (gpa2: 3.51, gpa1: 3.31)

875128 (gpa2: 3.02, gpa1: 3.12)	875129 (gpa2: 2.97, gpa1: 3.02)	875130 (gpa2: 3.09, gpa1: 3.45)	875134 (gpa2: 3.31, gpa1: 3.31)
875135 (gpa2: 2.91, gpa1: 2.95)	875137 (gpa2: 3.51, gpa1: 3.01)	875138 (gpa2: 3.77, gpa1: 3.74)	875139 (gpa2: 3.65, gpa1: 3.36)
875142 (gpa2: 3.75, gpa1: 3.51)	875143 (gpa2: 3.89, gpa1: 3.85)	875144 (gpa2: 3.01, gpa1: 3.10)	875146 (gpa2: 3.20, gpa1: 3.17)
875147 (gpa2: 3.56, gpa1: 3.29)	875148 (gpa2: 3.85, gpa1: 3.52)	875151 (gpa2: 3.40, gpa1: 3.19)	875154 (gpa2: 2.89, gpa1: 3.14)
875159 (gpa2: 3.11, gpa1: 3.11)	875161 (gpa2: 2.94, gpa1: 2.96)	875166 (gpa2: 3.70, gpa1: 3.52)	875169 (gpa2: 3.19, gpa1: 3.26)
875170 (gpa2: 3.20, gpa1: 3.07)	875173 (gpa2: 3.05, gpa1: 3.20)	875174 (gpa2: 3.44, gpa1: 3.31)	875176 (gpa2: 3.28, gpa1: 3.17)
875177 (gpa2: 3.51, gpa1: 3.33)	875180 (gpa2: 2.97, gpa1: 3.07)	875183 (gpa2: 3.19, gpa1: 2.93)	875185 (gpa2: 3.32, gpa1: 3.14)
875188 (gpa2: 3.07, gpa1: 3.07)	875189 (gpa2: 3.50, gpa1: 3.31)	875190 (gpa2: 3.26, gpa1: 3.19)	875193 (gpa2: 3.14, gpa1: 3.33)
875194 (gpa2: 3.28, gpa1: 3.26)	875195 (gpa2: 3.69, gpa1: 3.73)	875196 (gpa2: 3.11, gpa1: 3.13)	875197 (gpa2: 2.98, gpa1: 3.05)
875199 (gpa2: 3.61, gpa1: 3.55)	875205 (gpa2: 2.81, gpa1: 3.05)	875207 (gpa2: 3.03, gpa1: 3.14)	875210 (gpa2: 3.40, gpa1: 3.20)
875211 (gpa2: 3.17, gpa1: 3.18)	875212 (gpa2: 3.60, gpa1: 3.40)	875215 (gpa2: 3.47, gpa1: 3.57)	875217 (gpa2: 2.80, gpa1: 2.82)
875223 (gpa2: 3.33, gpa1: 2.98)	875224 (gpa2: 3.40, gpa1: 3.42)	875232 (gpa2: 2.73, gpa1: 3.21)	875233 (gpa2: 3.05, gpa1: 3.00)
875254 (gpa2: 3.20, gpa1: 3.25)	875260 (gpa2: 2.74, gpa1: 3.07)	875267 (gpa2: 3.09, gpa1: 3.55)	875272 (gpa2: 2.88, gpa1: 3.51)
875273 (gpa2: 2.86, gpa1: 3.41)	875276 (gpa2: 2.84, gpa1: 3.24)	875281 (gpa2: 2.89, gpa1: 3.58)	875283 (gpa2: 3.57, gpa1: 3.72)
875285 (gpa2: 3.18, gpa1: 3.68)	875288 (gpa2: 3.52, gpa1: 3.83)	875290 (gpa2: 3.02, gpa1: 3.36)	875292 (gpa2: 3.80, gpa1: 3.51)
875296 (gpa2: 3.08, gpa1: 3.28)	875297 (gpa2: 3.67, gpa1: 3.82)	875298 (gpa2: 3.13, gpa1: 3.50)	875301 (gpa2: 2.95, gpa1: 3.34)
875309 (gpa2: 2.95, gpa1: 3.33)	875310 (gpa2: 3.24, gpa1: 3.39)	875313 (gpa2: 3.09, gpa1: 3.43)	875315 (gpa2: 3.01, gpa1: 3.32)
875316 (gpa2: 3.39, gpa1: 3.67)	875319 (gpa2: 2.99, gpa1: 3.29)	875321 (gpa2: 3.37, gpa1: 3.41)	875322 (gpa2: 2.80, gpa1: 3.38)
875323 (gpa2: 2.96, gpa1: 3.50)	875324 (gpa2: 3.59, gpa1: 3.89)	875330 (gpa2: 3.78, gpa1: 3.79)	875331 (gpa2: 3.37, gpa1: 3.53)
875332 (gpa2: 2.99, gpa1: 3.37)	875333 (gpa2: 3.12, gpa1: 3.89)	875334 (gpa2: 3.12, gpa1: 3.54)	875337 (gpa2: 3.24, gpa1: 3.54)
875339 (gpa2: 3.22, gpa1: 3.38)	875341 (gpa2: 3.20, gpa1: 3.46)	875342 (gpa2: 3.11, gpa1: 3.46)	875344 (gpa2: 3.08, gpa1: 3.33)
875345 (gpa2: 3.41, gpa1: 3.37)	875346 (gpa2: 3.59, gpa1: 3.72)	875347 (gpa2: 3.89, gpa1: 3.92)	875348 (gpa2: 3.12, gpa1: 3.41)
875349 (gpa2: 3.50, gpa1: 3.57)	875350 (gpa2: 3.01, gpa1: 3.46)	875352 (gpa2: 3.57, gpa1: 3.76)	875353 (gpa2: 3.26, gpa1: 3.25)
875354 (gpa2: 3.07, gpa1: 3.51)	875368 (gpa2: 3.72, gpa1: 3.87)	875369 (gpa2: 2.86, gpa1: 3.20)	875371 (gpa2: 3.04, gpa1: 3.49)
875372 (gpa2: 3.35, gpa1: 3.57)	875373 (gpa2: 2.77, gpa1: 3.28)	875376 (gpa2: 3.66, gpa1: 3.78)	875377 (gpa2: 2.83, gpa1: 3.13)
875387 (gpa2: 3.26, gpa1: 3.07)	875390 (gpa2: 3.26, gpa1: 3.17)	875391 (gpa2: 3.55, gpa1: 3.19)	875393 (gpa2: 3.62, gpa1: 3.60)
875398 (gpa2: 3.67, gpa1: 3.45)	875406 (gpa2: 3.57, gpa1: 3.26)	875409 (gpa2: 3.50, gpa1: 3.17)	875410 (gpa2: 3.21, gpa1: 3.11)
875418 (gpa2: 3.55, gpa1: 3.38)	875419 (gpa2: 3.24, gpa1: 2.90)	875420 (gpa2: 3.02, gpa1: 2.98)	875426 (gpa2: 3.12, gpa1: 2.99)
875432 (gpa2: 3.05, gpa1: 3.19)	875434 (gpa2: 3.08, gpa1: 2.83)	875438 (gpa2: 3.19, gpa1: 3.12)	875439 (gpa2: 3.05, gpa1: 3.00)
875440 (gpa2: 3.17, gpa1: 3.10)	875441 (gpa2: 3.10, gpa1: 3.21)	875445 (gpa2: 2.88, gpa1: 3.15)	875447 (gpa2: 3.10, gpa1: 3.38)
875467 (gpa2: 2.87, gpa1: 3.18)	875473 (gpa2: 3.61, gpa1: 3.43)	875474 (gpa2: 3.58, gpa1: 3.13)	875476 (gpa2: 3.24, gpa1: 3.43)
875477 (gpa2: 3.51, gpa1: 3.70)	875479 (gpa2: 3.29, gpa1: 3.80)	875482 (gpa2: 3.21, gpa1: 3.13)	875483 (gpa2: 3.21, gpa1: 3.45)
875489 (gpa2: 3.51, gpa1: 3.38)	875490 (gpa2: 3.61, gpa1: 3.43)	875491 (gpa2: 3.20, gpa1: 3.43)	875493 (gpa2: 3.25, gpa1: 3.28)
875503 (gpa2: 3.60, gpa1: 3.35)	875507 (gpa2: 3.40, gpa1: 3.50)	875508 (gpa2: 2.94, gpa1: 3.18)	875510 (gpa2: 3.29, gpa1: 3.35)
875516 (gpa2: 3.23, gpa1: 3.28)	875518 (gpa2: 3.30, gpa1: 3.43)	875519 (gpa2: 3.42, gpa1: 3.23)	875520 (gpa2: 3.71, gpa1: 3.58)

875521 (gpa2: 3.02, gpa1: 3.25)	875522 (gpa2: 3.25, gpa1: 3.33)	875523 (gpa2: 3.08, gpa1: 3.23)	875525 (gpa2: 3.43, gpa1: 3.50)
875527 (gpa2: 3.52, gpa1: 3.50)	875531 (gpa2: 3.42, gpa1: 3.38)	875534 (gpa2: 3.39, gpa1: 3.30)	875535 (gpa2: 3.52, gpa1: 3.45)
875538 (gpa2: 3.07, gpa1: 3.45)	875540 (gpa2: 2.94, gpa1: 3.25)	875541 (gpa2: 3.61, gpa1: 3.35)	875550 (gpa2: 3.07, gpa1: 3.25)
875562 (gpa2: 3.67, gpa1: 3.50)	875564 (gpa2: 3.12, gpa1: 3.30)	875566 (gpa2: 3.45, gpa1: 3.60)	875568 (gpa2: 3.69, gpa1: 3.83)
875576 (gpa2: 3.17, gpa1: 3.05)	875579 (gpa2: 2.93, gpa1: 3.25)	875583 (gpa2: 3.33, gpa1: 3.43)	875590 (gpa2: 3.95, gpa1: 3.83)
875591 (gpa2: 3.29, gpa1: 3.50)	875596 (gpa2: 2.95, gpa1: 3.55)	876614 (gpa2: 3.81, gpa1: 3.01)	876640 (gpa2: 3.90, gpa1: 3.72)
876914 (gpa2: 3.33, gpa1: 3.32)	876945 (gpa2: 3.35, gpa1: 3.69)	877036 (gpa2: 3.26, gpa1: 3.50)	877605 (gpa2: 3.31, gpa1: 3.60)
877635 (gpa2: 2.76, gpa1: 2.74)	877793 (gpa2: 3.50, gpa1: 3.45)	877799 (gpa2: 3.68, gpa1: 3.61)	877823 (gpa2: 3.43, gpa1: 2.98)
877872 (gpa2: 2.93, gpa1: 3.52)	877889 (gpa2: 2.92, gpa1: 3.00)	878287 (gpa2: 3.11, gpa1: 2.74)	878314 (gpa2: 3.71, gpa1: 3.66)
878355 (gpa2: 3.47, gpa1: 3.52)	878365 (gpa2: 3.24, gpa1: 3.40)	878381 (gpa2: 3.10, gpa1: 3.12)	878427 (gpa2: 3.55, gpa1: 3.61)
878538 (gpa2: 3.02, gpa1: 3.25)	878567 (gpa2: 3.31, gpa1: 3.14)	878749 (gpa2: 3.38, gpa1: 3.12)	878783 (gpa2: 3.90, gpa1: 3.91)
878786 (gpa2: 3.28, gpa1: 3.46)	878790 (gpa2: 3.39, gpa1: 3.68)	878817 (gpa2: 3.31, gpa1: 3.48)	878978 (gpa2: 3.76, gpa1: 3.87)

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

678600 { gpa2: ref, gpa1: 3.21, ref_sub: 25921(T), 25922(T) }	779052 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26421(T), 26711(T), 26811(T) }	779058 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26411(T), 26811(T) }	779267 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 25922(T), 26711(T), 26721(T) }
779437 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26721(T) }	779489 { gpa2: ref, gpa1: 2.99, ref_sub: 25913(T), 25921(T), 26821(T) }	779666 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 25922(T) }	779716 { gpa2: ref, gpa1: 3.04, ref_sub: 25913(T), 25921(T), 25922(T) }
779754 { gpa2: ref, gpa1: 3.08, ref_sub: 26711(T) }	779861 { gpa2: ref, gpa1: 3.13, ref_sub: 25921(T) }	779874 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26711(T) }	779924 { gpa2: ref, gpa1: 2.78, ref_sub: 25913(T), 26811(T) }
780158 { gpa2: ref, gpa1: 2.95, ref_sub: 25913(T), 25921(T), 28521(T) }	843803 { gpa2: ref, gpa1: 2.88, ref_sub: 26711(T) }	846624 { gpa2: ref, gpa1: 2.70, ref_sub: 25722(T), 25921(T) }	871219 { gpa2: ref, gpa1: 3.53, ref_sub: 25721(T) }
872066 { gpa2: ref, gpa1: 3.02, ref_sub: 26711(T) }	874342 { gpa2: ref, gpa1: 2.60, ref_sub: 25921(T) }	874343 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	874347 { gpa2: ref, gpa1: 2.95, ref_sub: 25912(T) }
874351 { gpa2: ref, gpa1: 2.80, ref_sub: 26421(T) }	874352 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T) }	874355 { gpa2: ref, gpa1: 2.95, ref_sub: 25721(T) }	874358 { gpa2: ref, gpa1: 2.79, ref_sub: 25912(T) }
874365 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T) }	874371 { gpa2: 3.26, gpa1: ref, ref_sub: 25911(T) }	874373 { gpa2: ref, gpa1: 2.59, ref_sub: 25912(T) }	874389 { gpa2: ref, gpa1: 2.99, ref_sub: 25921(T) }
874390 { gpa2: ref, gpa1: 2.63, ref_sub: 25912(T) }	874391 { gpa2: ref, gpa1: 2.88, ref_sub: 25722(T), 25912(T), 26811(T) }	874407 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T) }	874410 { gpa2: ref, gpa1: 2.90, ref_sub: 25912(T) }
874411 { gpa2: ref, gpa1: 2.98, ref_sub: 25722(T) }	874413 { gpa2: ref, gpa1: 2.77, ref_sub: 25921(T), 26811(T) }	874419 { gpa2: ref, gpa1: 2.97, ref_sub: 25722(T), 26811(T) }	874422 { gpa2: ref, gpa1: 2.90, ref_sub: 25912(T), 26421(T), 26811(T) }
874428 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T) }	874429 { gpa2: ref, gpa1: 2.95, ref_sub: 25921(T) }	874430 { gpa2: ref, gpa1: 2.88, ref_sub: 25912(T), 26811(T) }	874432 { gpa2: ref, gpa1: 3.12, ref_sub: 26811(T) }
874434 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26711(T), 26811(T) }	874435 { gpa2: 3.14, gpa1: ref, ref_sub: 25913(T) }	874438 { gpa2: ref, gpa1: 2.77, ref_sub: 25722(T), 25912(T) }	874441 { gpa2: ref, gpa1: 2.77, ref_sub: 25722(T), 25912(T), 26811(T) }
874469 { gpa2: ref, gpa1: 3.12, ref_sub: 25922(T), 26721(T) }	874472 { gpa2: ref, gpa1: 2.92, ref_sub: 26721(T) }	874474 { gpa2: ref, gpa1: 3.38, ref_sub: 26721(T) }	874476 { gpa2: ref, gpa1: 2.92, ref_sub: 26721(T), 26811(T) }
874477 { gpa2: ref, gpa1: 3.05, ref_sub: 26721(T) }	874479 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T), 26721(T) }	874482 { gpa2: ref, gpa1: 2.90, ref_sub: 25922(T), 26721(T) }	874484 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T), 26711(T), 26721(T) }
874486 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26721(T) }	874490 { gpa2: ref, gpa1: 2.93, ref_sub: 25922(T), 26811(T) }	874491 { gpa2: ref, gpa1: 3.13, ref_sub: 26721(T) }	874492 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T) }

874497 { gpa2: ref, gpa1: 3.21, ref_sub: 26721(T) }	874499 { gpa2: 2.72, gpa1: ref, ref_sub: 25911(T) }	874500 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T), 26721(T) }	874503 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T) }
874507 { gpa2: ref, gpa1: 2.95, ref_sub: 25921(T), 26721(T) }	874508 { gpa2: ref, gpa1: 3.07, ref_sub: 25921(T) }	874511 { gpa2: ref, gpa1: 3.25, ref_sub: 25921(T) }	874512 { gpa2: ref, gpa1: 2.82, ref_sub: 26721(T), 26811(T) }
874520 { gpa2: ref, gpa1: 3.26, ref_sub: 25722(T), 25922(T), 26721(T) }	874523 { gpa2: ref, gpa1: 3.05, ref_sub: 26721(T), 26811(T) }	874532 { gpa2: ref, gpa1: 3.17, ref_sub: 26721(T) }	874538 { gpa2: ref, gpa1: 2.96, ref_sub: 25921(T), 26721(T) }
874539 { gpa2: ref, gpa1: 3.10, ref_sub: 26721(T) }	874541 { gpa2: ref, gpa1: 3.02, ref_sub: 26721(T) }	874542 { gpa2: ref, gpa1: 3.23, ref_sub: 25921(T), 26721(T) }	874544 { gpa2: ref, gpa1: 3.19, ref_sub: 26721(T) }
874550 { gpa2: ref, gpa1: 3.05, ref_sub: 25922(T), 26721(T) }	874557 { gpa2: ref, gpa1: 3.31, ref_sub: 25922(T), 26721(T) }	874565 { gpa2: ref, gpa1: 3.02, ref_sub: 25722(T), 26721(T), 26811(T) }	874566 { gpa2: ref, gpa1: 3.14, ref_sub: 25921(T) }
874569 { gpa2: ref, gpa1: 3.05, ref_sub: 25922(T), 26721(T), 26811(T) }	874570 { gpa2: ref, gpa1: 3.02, ref_sub: 26721(T) }	874573 { gpa2: ref, gpa1: 2.93, ref_sub: 26721(T) }	874575 { gpa2: ref, gpa1: 2.79, ref_sub: 25921(T), 26721(T) }
874577 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T) }	874582 { gpa2: ref, gpa1: 3.08, ref_sub: 26721(T) }	874583 { gpa2: ref, gpa1: 3.29, ref_sub: 26721(T) }	874586 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25922(T) }
874589 { gpa2: ref, gpa1: 2.81, ref_sub: 25921(T), 26821(T) }	874601 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T), 26821(T) }	874612 { gpa2: ref, gpa1: 2.83, ref_sub: 26821(T) }	874620 { gpa2: ref, gpa1: 2.81, ref_sub: 25722(T), 26721(T) }
874626 { gpa2: ref, gpa1: 3.26, ref_sub: 26821(T) }	874627 { gpa2: ref, gpa1: 2.87, ref_sub: 26721(T), 26821(T) }	874634 { gpa2: ref, gpa1: 2.52, ref_sub: 25921(T), 26721(T), 26821(T) }	874646 { gpa2: ref, gpa1: 2.54, ref_sub: 26721(T) }
874650 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T) }	874652 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26721(T) }	874654 { gpa2: ref, gpa1: 2.63, ref_sub: 26721(T) }	874655 { gpa2: ref, gpa1: 2.93, ref_sub: 26821(T) }
874658 { gpa2: ref, gpa1: 2.88, ref_sub: 26721(T), 26821(T) }	874660 { gpa2: ref, gpa1: 2.74, ref_sub: 26821(T) }	874663 { gpa2: ref, gpa1: 3.06, ref_sub: 25921(T) }	874666 { gpa2: ref, gpa1: 2.63, ref_sub: 25913(T), 26821(T) }
874668 { gpa2: ref, gpa1: 2.87, ref_sub: 26721(T) }	874674 { gpa2: ref, gpa1: 3.08, ref_sub: 25722(T), 25913(T), 25922(T) }	874676 { gpa2: 3.04, gpa1: ref, ref_sub: 25712(T) }	874678 { gpa2: ref, gpa1: ref, ref_sub: 25712(T), 25913(T), 25921(T) }
874688 { gpa2: ref, gpa1: 3.04, ref_sub: 25913(T) }	874692 { gpa2: ref, gpa1: 3.09, ref_sub: 25722(T), 25913(T) }	874693 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T) }	874694 { gpa2: ref, gpa1: 3.13, ref_sub: 25913(T) }
874695 { gpa2: ref, gpa1: 3.47, ref_sub: 25913(T) }	874698 { gpa2: ref, gpa1: 2.88, ref_sub: 25722(T) }	874699 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25922(T), 26711(T) }	874700 { gpa2: ref, gpa1: 2.99, ref_sub: 25913(T) }
874701 { gpa2: ref, gpa1: 3.29, ref_sub: 25722(T) }	874704 { gpa2: ref, gpa1: 2.87, ref_sub: 25921(T), 25922(T) }	874712 { gpa2: ref, gpa1: 3.17, ref_sub: 25722(T), 25921(T), 26711(T) }	874713 { gpa2: ref, gpa1: 3.16, ref_sub: 25921(T), 26711(T) }
874715 { gpa2: ref, gpa1: 3.20, ref_sub: 25913(T) }	874716 { gpa2: ref, gpa1: 3.18, ref_sub: 25722(T), 25921(T), 25922(T) }	874723 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T), 26711(T) }	874724 { gpa2: ref, gpa1: 3.22, ref_sub: 26711(T) }
874727 { gpa2: ref, gpa1: 2.87, ref_sub: 25922(T) }	874728 { gpa2: ref, gpa1: 3.05, ref_sub: 26711(T) }	874729 { gpa2: ref, gpa1: 2.95, ref_sub: 25922(T), 26711(T) }	874735 { gpa2: ref, gpa1: 3.22, ref_sub: 25913(T), 25921(T), 26711(T) }
874741 { gpa2: ref, gpa1: 3.22, ref_sub: 26711(T) }	874744 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26711(T), 27021(T) }	874750 { gpa2: ref, gpa1: 3.03, ref_sub: 25921(T), 25922(T) }	874752 { gpa2: ref, gpa1: 3.03, ref_sub: 25921(T) }
874755 { gpa2: ref, gpa1: 3.26, ref_sub: 25913(T), 25921(T), 25922(T) }	874757 { gpa2: ref, gpa1: 3.14, ref_sub: 25913(T) }	874760 { gpa2: ref, gpa1: 3.29, ref_sub: 25921(T) }	874768 { gpa2: ref, gpa1: 3.39, ref_sub: 25913(T) }
874774 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T) }	874778 { gpa2: ref, gpa1: 3.46, ref_sub: 25922(T) }	874781 { gpa2: ref, gpa1: 3.33, ref_sub: 25922(T) }	874782 { gpa2: ref, gpa1: 3.42, ref_sub: 25921(T) }
874783 { gpa2: ref, gpa1: 3.45, ref_sub: 25921(T), 25922(T) }	874792 { gpa2: ref, gpa1: 3.05, ref_sub: 25922(T) }	874796 { gpa2: ref, gpa1: 3.37, ref_sub: 25922(T) }	874798 { gpa2: ref, gpa1: 3.20, ref_sub: 25922(T) }
874814 { gpa2: ref, gpa1: 2.87, ref_sub: 25922(T) }	874815 { gpa2: ref, gpa1: 3.08, ref_sub: 25922(T) }	874823 { gpa2: ref, gpa1: 3.20, ref_sub: 25921(T) }	874825 { gpa2: ref, gpa1: 3.21, ref_sub: 25921(T), 25922(T), 27021(T) }
874827 { gpa2: ref, gpa1: ref, ref_sub: 25711(T), 25911(T), 25913(T,P), 25921(T), 25922(T), 27012(T) }	874846 { gpa2: 3.24, gpa1: ref, ref_sub: 25911(T) }	874850 { gpa2: 2.83, gpa1: ref, ref_sub: 25911(T) }	874853 { gpa2: 3.14, gpa1: ref, ref_sub: 25911(T) }

874863 { gpa2: ref, gpa1: 2.88, ref_sub: 25921(T) }	874864 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T) }	874865 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T) }	874872 { gpa2: 3.14, gpa1: ref, ref_sub: 25911(T), 25912(T) }
874877 { gpa2: 2.98, gpa1: ref, ref_sub: 25911(T) }	874893 { gpa2: 3.14, gpa1: ref, ref_sub: 25911(T), 25912(T) }	874897 { gpa2: ref, gpa1: 3.20, ref_sub: 25721(T) }	874899 { gpa2: ref, gpa1: 2.98, ref_sub: 25721(T), 26811(T) }
874901 { gpa2: ref, gpa1: 3.13, ref_sub: 26811(T), 28521(T) }	874904 { gpa2: ref, gpa1: 2.85, ref_sub: 25721(T), 26811(T) }	874905 { gpa2: ref, gpa1: 3.38, ref_sub: 26811(T) }	874908 { gpa2: ref, gpa1: 3.40, ref_sub: 26811(T) }
874911 { gpa2: 3.43, gpa1: ref, ref_sub: 26711(T) }	874925 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 25913(T), 28521(T) }	874929 { gpa2: 2.77, gpa1: ref, ref_sub: 25912(T) }	874931 { gpa2: ref, gpa1: 3.43, ref_sub: 28521(T) }
874937 { gpa2: ref, gpa1: 2.83, ref_sub: 25921(T), 28521(T) }	874939 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	874949 { gpa2: ref, gpa1: 2.80, ref_sub: 25721(T), 25722(T) }	874955 { gpa2: ref, gpa1: 2.98, ref_sub: 25921(T) }
874959 { gpa2: 2.92, gpa1: ref, ref_sub: 25911(T) }	874964 { gpa2: ref, gpa1: ref, ref_sub: 25712(T), 25721(T), 25722(T), 26811(T) }	874965 { gpa2: ref, gpa1: 3.03, ref_sub: 25722(T) }	874966 { gpa2: 2.87, gpa1: ref, ref_sub: 26711(T) }
874973 { gpa2: 2.93, gpa1: ref, ref_sub: 26711(T) }	874977 { gpa2: ref, gpa1: 2.98, ref_sub: 25722(T) }	874980 { gpa2: ref, gpa1: 3.23, ref_sub: 26811(T) }	874981 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26811(T) }
874982 { gpa2: ref, gpa1: 2.78, ref_sub: 26811(T) }	874989 { gpa2: ref, gpa1: 3.05, ref_sub: 25913(T) }	874997 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	875005 { gpa2: ref, gpa1: 3.20, ref_sub: 25921(T) }
875008 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	875009 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26421(T), 26711(T) }	875010 { gpa2: ref, gpa1: 2.88, ref_sub: 25921(T) }	875013 { gpa2: ref, gpa1: 2.87, ref_sub: 25921(T) }
875015 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	875016 { gpa2: ref, gpa1: 3.02, ref_sub: 25921(T) }	875025 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T) }	875029 { gpa2: ref, gpa1: 3.03, ref_sub: 25921(T) }
875035 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26411(T) }	875037 { gpa2: ref, gpa1: 2.80, ref_sub: 25921(T), 26811(T) }	875039 { gpa2: ref, gpa1: 3.04, ref_sub: 25921(T) }	875044 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }
875058 { gpa2: ref, gpa1: 3.03, ref_sub: 26811(T) }	875064 { gpa2: 3.23, gpa1: ref, ref_sub: 25911(T) }	875067 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T), 26811(T) }	875068 { gpa2: ref, gpa1: 2.99, ref_sub: 25921(T) }
875070 { gpa2: ref, gpa1: 3.08, ref_sub: 25921(T), 26811(T) }	875071 { gpa2: ref, gpa1: 2.97, ref_sub: 25921(T), 26811(T) }	875074 { gpa2: ref, gpa1: 2.74, ref_sub: 25921(T), 26811(T) }	875075 { gpa2: ref, gpa1: 3.12, ref_sub: 25921(T) }
875077 { gpa2: ref, gpa1: 3.26, ref_sub: 25921(T) }	875080 { gpa2: ref, gpa1: 2.80, ref_sub: 25912(T) }	875082 { gpa2: ref, gpa1: 3.00, ref_sub: 25912(T) }	875084 { gpa2: ref, gpa1: 2.74, ref_sub: 25921(T), 26811(T) }
875086 { gpa2: ref, gpa1: 2.65, ref_sub: 26421(T) }	875087 { gpa2: ref, gpa1: 2.80, ref_sub: 25722(T), 25912(T), 25921(T) }	875090 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T) }	875094 { gpa2: ref, gpa1: 3.17, ref_sub: 25912(T) }
875105 { gpa2: ref, gpa1: 3.03, ref_sub: 25912(T) }	875106 { gpa2: ref, gpa1: 2.78, ref_sub: 25912(T), 25921(T) }	875109 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25921(T) }	875115 { gpa2: ref, gpa1: 2.90, ref_sub: 25921(T) }
875117 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	875118 { gpa2: ref, gpa1: 3.51, ref_sub: 26811(T) }	875121 { gpa2: ref, gpa1: 2.98, ref_sub: 25921(T) }	875122 { gpa2: ref, gpa1: 3.57, ref_sub: 26811(T) }
875125 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T) }	875126 { gpa2: ref, gpa1: 3.14, ref_sub: 25921(T), 26721(T), 26811(T) }	875127 { gpa2: ref, gpa1: 3.07, ref_sub: 25921(T) }	875133 { gpa2: ref, gpa1: 3.11, ref_sub: 25922(T) }
875136 { gpa2: ref, gpa1: 3.38, ref_sub: 25921(T), 26811(T) }	875140 { gpa2: ref, gpa1: 3.02, ref_sub: 25921(T) }	875145 { gpa2: ref, gpa1: 3.21, ref_sub: 26811(T) }	875149 { gpa2: ref, gpa1: 2.77, ref_sub: 25722(T), 25921(T) }
875152 { gpa2: ref, gpa1: 3.17, ref_sub: 25921(T) }	875153 { gpa2: ref, gpa1: 3.33, ref_sub: 25921(T) }	875156 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26722(T), 26811(T) }	875160 { gpa2: ref, gpa1: 2.79, ref_sub: 25722(T), 25922(T), 26811(T) }
875167 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T) }	875171 { gpa2: ref, gpa1: 3.38, ref_sub: 26721(T) }	875181 { gpa2: ref, gpa1: 3.07, ref_sub: 25921(T) }	875192 { gpa2: ref, gpa1: 2.79, ref_sub: 25922(T), 26721(T,P), 26811(T,P) }
875198 { gpa2: ref, gpa1: 3.05, ref_sub: 26721(T) }	875200 { gpa2: ref, gpa1: 3.02, ref_sub: 25921(T), 26721(T) }	875201 { gpa2: ref, gpa1: 3.13, ref_sub: 25921(T) }	875203 { gpa2: ref, gpa1: 2.81, ref_sub: 25921(T), 26721(T) }
875204 { gpa2: ref, gpa1: 2.90, ref_sub: 25921(T), 25922(T) }	875208 { gpa2: ref, gpa1: 2.67, ref_sub: 25921(T), 26721(T), 26722(T) }	875209 { gpa2: ref, gpa1: 3.26, ref_sub: 26721(T) }	875213 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T), 26721(T) }

875214 { gpa2: ref, gpa1: 2.99, ref_sub: 25921(T), 26811(T) }	875216 { gpa2: ref, gpa1: 2.73, ref_sub: 25913(T), 26721(T) }	875218 { gpa2: ref, gpa1: 2.89, ref_sub: 25913(T), 25921(T), 26721(T) }	875219 { gpa2: ref, gpa1: 2.83, ref_sub: 25921(T), 26721(T), 26821(T) }
875225 { gpa2: ref, gpa1: 2.98, ref_sub: 25921(T) }	875227 { gpa2: ref, gpa1: 3.13, ref_sub: 25722(T), 25913(T) }	875228 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	875230 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T) }
875231 { gpa2: ref, gpa1: 3.15, ref_sub: 25913(T) }	875234 { gpa2: ref, gpa1: 2.85, ref_sub: 25913(T), 25921(T), 26721(T) }	875237 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }	875240 { gpa2: ref, gpa1: 2.95, ref_sub: 25913(T), 25921(T), 26721(T) }
875242 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T) }	875243 { gpa2: ref, gpa1: 3.18, ref_sub: 26721(T) }	875244 { gpa2: ref, gpa1: 3.13, ref_sub: 25913(T), 25921(T), 26721(T) }	875246 { gpa2: ref, gpa1: 2.99, ref_sub: 25913(T) }
875248 { gpa2: ref, gpa1: 3.18, ref_sub: 25913(T) }	875249 { gpa2: ref, gpa1: 2.80, ref_sub: 25913(T), 25921(T), 26721(T) }	875250 { gpa2: ref, gpa1: 3.05, ref_sub: 25913(T), 25921(T) }	875252 { gpa2: ref, gpa1: 2.96, ref_sub: 25913(T), 25921(T), 26721(T) }
875255 { gpa2: ref, gpa1: 2.96, ref_sub: 25913(T), 25921(T) }	875257 { gpa2: ref, gpa1: 3.23, ref_sub: 25921(T) }	875258 { gpa2: ref, gpa1: 3.15, ref_sub: 25921(T) }	875261 { gpa2: ref, gpa1: 3.25, ref_sub: 25913(T), 25921(T), 26721(T) }
875262 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26811(T) }	875265 { gpa2: ref, gpa1: 3.20, ref_sub: 25913(T) }	875268 { gpa2: ref, gpa1: 3.39, ref_sub: 25922(T) }	875269 { gpa2: ref, gpa1: 3.34, ref_sub: 25913(T) }
875274 { gpa2: ref, gpa1: 3.22, ref_sub: 25721(T), 25922(T) }	875275 { gpa2: ref, gpa1: 3.36, ref_sub: 26711(T) }	875277 { gpa2: ref, gpa1: 3.38, ref_sub: 25913(T), 25922(T) }	875278 { gpa2: ref, gpa1: 3.32, ref_sub: 25922(T) }
875280 { gpa2: ref, gpa1: 3.16, ref_sub: 25913(T), 25922(T) }	875284 { gpa2: ref, gpa1: 3.50, ref_sub: 25922(T) }	875286 { gpa2: ref, gpa1: 3.32, ref_sub: 25721(T) }	875289 { gpa2: ref, gpa1: 3.21, ref_sub: 25922(T) }
875291 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T) }	875293 { gpa2: ref, gpa1: 3.30, ref_sub: 25922(T) }	875294 { gpa2: ref, gpa1: 3.22, ref_sub: 25922(T) }	875295 { gpa2: ref, gpa1: 3.07, ref_sub: 25721(T), 25922(T) }
875306 { gpa2: ref, gpa1: 3.08, ref_sub: 25922(T) }	875325 { gpa2: ref, gpa1: 3.38, ref_sub: 26711(T) }	875327 { gpa2: ref, gpa1: 3.26, ref_sub: 25922(T) }	875328 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T) }
875335 { gpa2: ref, gpa1: 3.36, ref_sub: 25922(T) }	875336 { gpa2: ref, gpa1: 3.58, ref_sub: 25922(T) }	875356 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T) }	875358 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25922(T), 26711(T) }
875359 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26711(T) }	875360 { gpa2: ref, gpa1: 3.25, ref_sub: 26711(T) }	875363 { gpa2: ref, gpa1: 3.46, ref_sub: 25722(T), 26711(T) }	875364 { gpa2: ref, gpa1: 3.21, ref_sub: 26711(T) }
875365 { gpa2: ref, gpa1: 3.12, ref_sub: 26711(T) }	875367 { gpa2: ref, gpa1: 3.58, ref_sub: 26711(T) }	875378 { gpa2: ref, gpa1: 3.25, ref_sub: 26711(T) }	875380 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26711(T) }
875381 { gpa2: ref, gpa1: 3.13, ref_sub: 25921(T), 26711(T) }	875382 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26711(T) }	875383 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26711(T) }	875386 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26711(T) }
875389 { gpa2: ref, gpa1: 3.07, ref_sub: 26711(T) }	875394 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T) }	875396 { gpa2: ref, gpa1: 2.98, ref_sub: 26711(T) }	875397 { gpa2: ref, gpa1: 3.02, ref_sub: 26711(T) }
875402 { gpa2: ref, gpa1: 3.10, ref_sub: 26711(T) }	875405 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26711(T) }	875407 { gpa2: ref, gpa1: 3.26, ref_sub: 26711(T) }	875408 { gpa2: 3.12, gpa1: ref, ref_sub: 25911(T) }
875415 { gpa2: ref, gpa1: 3.33, ref_sub: 25921(T) }	875416 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	875421 { gpa2: ref, gpa1: 3.14, ref_sub: 25913(T), 25921(T) }	875423 { gpa2: ref, gpa1: 3.02, ref_sub: 25913(T) }
875427 { gpa2: ref, gpa1: 2.77, ref_sub: 25913(T), 25921(T) }	875428 { gpa2: ref, gpa1: 2.98, ref_sub: 25921(T) }	875429 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }	875437 { gpa2: ref, gpa1: 3.14, ref_sub: 25913(T) }
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875457 { gpa2: 3.19, gpa1: ref, ref_sub: 25911(T) }	875461 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26811(T), 28521(T) }	875465 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }	875470 { gpa2: ref, gpa1: 3.05, ref_sub: 25913(T) }
875480 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26811(T), 28521(T) }	875486 { gpa2: ref, gpa1: 3.05, ref_sub: 25913(T) }	875492 { gpa2: ref, gpa1: 3.05, ref_sub: 25913(T), 26811(T) }	875506 { gpa2: 2.96, gpa1: ref, ref_sub: 25911(T) }
875512 { gpa2: ref, gpa1: 3.08, ref_sub: 25913(T) }	875530 { gpa2: ref, gpa1: 3.03, ref_sub: 25913(T), 26811(T) }	875533 { gpa2: ref, gpa1: 3.15, ref_sub: 25913(T), 25921(T), 26811(T) }	875537 { gpa2: ref, gpa1: 3.33, ref_sub: 25913(T) }

875543 { gpa2: ref, gpa1: 3.03, ref_sub: 25913(T), 26811(T) }	875546 { gpa2: ref, gpa1: 3.30, ref_sub: 25921(T) }	875551 { gpa2: ref, gpa1: 3.25, ref_sub: 25921(T) }	875569 { gpa2: ref, gpa1: 3.13, ref_sub: 25913(T) }
875572 { gpa2: ref, gpa1: 3.18, ref_sub: 25913(T) }	875585 { gpa2: ref, gpa1: 3.20, ref_sub: 25913(T), 25921(T), 26811(T) }	875587 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26711(T), 26811(T) }	875593 { gpa2: ref, gpa1: 3.15, ref_sub: 25913(T), 25921(T) }
875598 { gpa2: ref, gpa1: 3.15, ref_sub: 25913(T), 25921(T), 26811(T) }	875600 { gpa2: ref, gpa1: 3.25, ref_sub: 25913(T) }	875603 { gpa2: ref, gpa1: 3.18, ref_sub: 25921(T) }	876903 { gpa2: ref, gpa1: 3.11, ref_sub: 25921(T) }
877515 { gpa2: ref, gpa1: 3.60, ref_sub: 25921(T) }	877532 { gpa2: ref, gpa1: 2.76, ref_sub: 25921(T) }	877627 { gpa2: ref, gpa1: 3.18, ref_sub: 25913(T), 25921(T), 26721(T) }	877639 { gpa2: ref, gpa1: 3.08, ref_sub: 26721(T), 26821(T) }
877653 { gpa2: ref, gpa1: 3.32, ref_sub: 26721(T) }	877792 { gpa2: ref, gpa1: 2.89, ref_sub: 25912(T), 25921(T) }	877794 { gpa2: ref, gpa1: 2.95, ref_sub: 25921(T) }	878311 { gpa2: ref, gpa1: 2.67, ref_sub: 25722(T) }
878478 { gpa2: ref, gpa1: 3.62, ref_sub: 25922(T) }	878617 { gpa2: ref, gpa1: 2.65, ref_sub: 26811(T) }	878774 { gpa2: ref, gpa1: 3.08, ref_sub: 25921(T) }	878789 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T) }
878994 { gpa2: ref, gpa1: 3.11, ref_sub: 25913(T), 26711(T) }	879058 { gpa2: ref, gpa1: 3.15, ref_sub: 25913(T) }	879063 { gpa2: ref, gpa1: 3.08, ref_sub: 25913(T), 25921(T) }	879114 { gpa2: ref, gpa1: 2.95, ref_sub: 25913(T), 25921(T) }
879121 { gpa2: ref, gpa1: 3.13, ref_sub: 25913(T) }	885892 { gpa2: ref, gpa1: 2.48, ref_sub: 25921(T), 26721(T) }	885894 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25913(T), 25921(T), 26411(T), 26811(T) }	885916 { gpa2: ref, gpa1: 2.69, ref_sub: 25921(T), 26721(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

779009 { 25721(T), 25722(T), 25912(T), 25921(T), 26411(T), 26421(T), 26711(T), 26811(T) }	779255 { 25912(T), 25921(T), 25922(T,P), 26721(T,P), 26722(T), 26811(T) }	779479 { 25722(T), 25921(T), 26721(T), 26811(T), 26821(T) }	779481 { 25911(T), 25913(T), 25921(T), 26721(T), 26811(T), 26821(T) }
779710 { 25911(T), 25913(T), 25921(T), 25922(T), 26711(T) }	779755 { 25913(T), 25921(T), 25922(T), 26711(T) }	779906 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	779948 { 25913(T), 25921(T), 26811(T), 28521(T) }
874350 { 25721(T), 25812(P), 25912(T,P), 25913(T), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }	874375 { 25721(T), 25812(P), 25911(T), 25912(T,P), 25913(T), 25921(P), 26421(P), 26711(T), 26811(T,P), 27011(P) }	874376 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }	874420 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }
874433 { 25722(T), 25911(T), 25912(T), 25921(T), 26421(T), 26811(T) }	874436 { 25722(T), 25912(T), 25913(T), 25921(T), 26811(T) }	874519 { 25722(T), 25921(T), 25922(T), 26721(T), 26722(T) }	874526 { 25722(T), 25922(T), 26721(T), 26811(T) }
874560 { 25722(T), 25921(T), 26721(T), 26811(T) }	874576 { 25722(T), 25911(T), 25921(T), 26721(T), 26811(T) }	874710 { 25722(T), 25913(T), 25921(T), 25922(T), 26711(T) }	874711 { 25711(T), 25913(T), 25921(T), 26711(T), 27021(T) }
874725 { 25913(T), 25921(T), 25922(T), 26711(T) }	874734 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T,P), 27021(T) }	874737 { 25722(T), 25913(T), 25921(T), 25922(T), 26711(T) }	874738 { 25722(T), 25913(T), 25921(T), 25922(T), 26711(T) }
874740 { 25721(T), 25722(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }	874742 { 25913(T), 25921(T), 26711(T), 27021(T) }	874747 { 25721(T), 25722(T), 25911(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }	874902 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }
874921 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	874947 { 25711(T), 25721(T), 25722(T), 26711(T), 26811(T), 28521(T) }	874958 { 25721(T), 25812(P), 25913(T,P), 25921(P), 26711(T), 26811(T,P), 28521(P), 28522(P) }	875027 { 25812(P), 25912(T,P), 25921(T,P), 26421(P), 26811(T,P), 27011(P) }
875033 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }	875164 { 25722(T), 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }	875206 { 25721(T), 25912(T), 25921(P), 25922(T,P), 26711(T), 26721(P), 26722(T,P), 26811(P) }	875235 { 25722(T), 25911(T), 25913(T), 25921(T), 26721(T), 26821(P) }
875238 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26721(T), 26821(T) }	875253 { 25722(T), 25913(T), 25921(T), 26721(T), 26811(T) }	875256 { 25721(T), 25722(T), 25811(T), 25812(P), 25913(T,P), 25921(T,P), 26721(T,P), 26821(T,P) }	875385 { 25721(T), 25722(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 27011(P), 27111(T), 27121(T,P), 28511(P) }
875478 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }			

28522(P) }

875515 { 25721(T), 25722(T), 25812(P),
25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P),
28522(P) }

875565 { 25721(T), 25722(T), 25812(P),
25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P),
28522(P) }

885893 { 25911(T), 25913(T), 25921(T),
25922(T), 26711(T) }

Note:

1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.
2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file

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Deputy Controller of Examination
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Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

65055 - CCN Polytechnic Institute, Comilla

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

679546 (gpa2: 3.09, gpa1: 3.11)	875627 (gpa2: 3.39, gpa1: 3.57)	875634 (gpa2: 3.59, gpa1: 3.53)	875639 (gpa2: 3.36, gpa1: 3.34)
875641 (gpa2: 3.28, gpa1: 3.24)	875662 (gpa2: 3.30, gpa1: 3.72)	875666 (gpa2: 3.45, gpa1: 3.55)	875670 (gpa2: 3.20, gpa1: 3.15)
875683 (gpa2: 3.35, gpa1: 3.66)	875684 (gpa2: 3.28, gpa1: 3.33)	875694 (gpa2: 3.30, gpa1: 3.51)	875696 (gpa2: 3.21, gpa1: 3.33)
875719 (gpa2: 3.30, gpa1: 3.75)	875720 (gpa2: 3.36, gpa1: 3.30)	875721 (gpa2: 3.34, gpa1: 3.45)	875723 (gpa2: 3.58, gpa1: 3.78)
875729 (gpa2: 3.10, gpa1: 3.27)	875744 (gpa2: 3.11, gpa1: 3.24)	875751 (gpa2: 3.32, gpa1: 3.52)	875753 (gpa2: 3.32, gpa1: 3.52)
875760 (gpa2: 3.02, gpa1: 3.43)	875765 (gpa2: 2.85, gpa1: 3.31)	875770 (gpa2: 3.39, gpa1: 3.69)	875816 (gpa2: 3.15, gpa1: 3.70)
875817 (gpa2: 3.04, gpa1: 3.47)	875819 (gpa2: 3.09, gpa1: 3.46)	875824 (gpa2: 3.30, gpa1: 3.54)	875826 (gpa2: 3.62, gpa1: 3.62)
875846 (gpa2: 3.39, gpa1: 3.40)	875855 (gpa2: 3.54, gpa1: 3.70)	875861 (gpa2: 3.60, gpa1: 3.65)	875881 (gpa2: 3.32, gpa1: 3.43)
875896 (gpa2: 3.32, gpa1: 3.35)	875907 (gpa2: 3.23, gpa1: 3.30)	875909 (gpa2: 3.43, gpa1: 3.33)	875911 (gpa2: 3.65, gpa1: 3.73)
875930 (gpa2: 3.46, gpa1: 3.70)	875933 (gpa2: 3.75, gpa1: 3.68)	875939 (gpa2: 3.31, gpa1: 3.55)	875941 (gpa2: 3.48, gpa1: 3.55)
875947 (gpa2: 3.60, gpa1: 3.45)			

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

679600 { gpa2: ref, gpa1: ref, ref_sub: 25711(T), 26711(T), 26811(T) }	780310 { gpa2: ref, gpa1: 3.08, ref_sub: 26421(T), 26811(T) }	780318 { gpa2: ref, gpa1: ref, ref_sub: 26411(T), 26421(T), 26811(T) }	780328 { gpa2: ref, gpa1: 3.12, ref_sub: 26722(T) }
780330 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T) }	780335 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T), 26711(T), 26721(T), 26811(T) }	780346 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T), 26721(T) }	780350 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26721(T) }
780356 { gpa2: ref, gpa1: 3.10, ref_sub: 26721(T), 26811(T) }	780401 { gpa2: ref, gpa1: ref, ref_sub: 25922(T), 26411(T), 26811(T), 27821(T) }	780404 { gpa2: ref, gpa1: 3.11, ref_sub: 26811(T), 27821(T) }	780433 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 28521(T) }
780466 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26711(T), 28521(T) }	780490 { gpa2: ref, gpa1: 3.23, ref_sub: 25913(T), 25921(T), 28521(T) }	780500 { gpa2: ref, gpa1: 3.08, ref_sub: 25913(T), 25921(T), 26811(T) }	875606 { gpa2: ref, gpa1: 3.42, ref_sub: 25913(T) }
875607 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25922(T) }	875608 { gpa2: ref, gpa1: 3.29, ref_sub: 25913(T) }	875609 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25922(T), 26711(T) }	875618 { gpa2: ref, gpa1: 3.06, ref_sub: 25913(T), 25922(T) }
875620 { gpa2: ref, gpa1: 3.23, ref_sub: 25913(T) }	875621 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26711(T) }	875622 { gpa2: ref, gpa1: 3.25, ref_sub: 25721(T), 26811(T) }	875630 { gpa2: ref, gpa1: 3.33, ref_sub: 26811(T) }
875631 { gpa2: ref, gpa1: 3.16, ref_sub: 25912(T), 26811(T) }	875633 { gpa2: ref, gpa1: 3.40, ref_sub: 26811(T) }	875637 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25912(T), 25913(T), 26811(T) }	875638 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26411(T), 26811(T) }
875643 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25912(T), 25913(T), 26811(T) }	875648 { gpa2: ref, gpa1: 3.24, ref_sub: 26811(T) }	875653 { gpa2: ref, gpa1: 3.47, ref_sub: 25721(T), 25912(T), 26811(T) }	875656 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25912(T), 25913(T), 26811(T) }
875657 { gpa2: ref, gpa1: 3.42, ref_sub: 26811(T) }	875658 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 26711(T), 26811(T) }	875659 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26811(T) }	875661 { gpa2: ref, gpa1: 3.51, ref_sub: 26811(T) }
875664 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25911(T), 26811(T) }	875665 { gpa2: 2.84, gpa1: ref, ref_sub: 25913(T) }	875667 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26811(T) }	875668 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25912(T), 25913(T), 26811(T) }
875669 { gpa2: ref, gpa1: 3.37, ref_sub: 26421(T), 26811(T) }	875671 { gpa2: 3.31, gpa1: ref, ref_sub: 25911(T) }	875672 { gpa2: ref, gpa1: 3.27, ref_sub: 25721(T), 26811(T) }	875673 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T) }
875674 { gpa2: ref, gpa1: 3.29, ref_sub: 26421(T), 26811(T) }	875682 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26811(T) }	875685 { gpa2: ref, gpa1: 3.26, ref_sub: 25721(T), 26811(T) }	875686 { gpa2: ref, gpa1: 3.14, ref_sub: 25912(T), 26811(T) }
875687 { gpa2: ref, gpa1: 3.34, ref_sub: 25721(T) }	875688 { gpa2: ref, gpa1: 3.16, ref_sub: 25912(T) }	875689 { gpa2: ref, gpa1: 3.42, ref_sub: 26811(T) }	875690 { gpa2: ref, gpa1: 3.47, ref_sub: 25912(T), 26811(T) }

875691 { gpa2: ref, gpa1: 3.43, ref_sub: 26811(T) }	875692 { gpa2: ref, gpa1: 2.98, ref_sub: 25912(T), 26811(T) }	875693 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T) }	875695 { gpa2: ref, gpa1: 3.21, ref_sub: 25912(T), 26811(T) }
875697 { gpa2: ref, gpa1: 3.27, ref_sub: 25912(T) }	875700 { gpa2: ref, gpa1: 3.24, ref_sub: 26811(T) }	875702 { gpa2: ref, gpa1: 3.30, ref_sub: 26811(T) }	875703 { gpa2: ref, gpa1: 3.37, ref_sub: 25912(T) }
875704 { gpa2: ref, gpa1: 3.53, ref_sub: 25721(T) }	875705 { gpa2: ref, gpa1: 3.26, ref_sub: 25912(T), 26811(T) }	875706 { gpa2: ref, gpa1: 3.17, ref_sub: 26811(T) }	875710 { gpa2: ref, gpa1: 3.20, ref_sub: 26811(T) }
875712 { gpa2: ref, gpa1: 3.43, ref_sub: 26811(T) }	875713 { gpa2: ref, gpa1: 3.32, ref_sub: 25921(T), 26421(T), 26811(T) }	875715 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26811(T) }	875722 { gpa2: ref, gpa1: 3.25, ref_sub: 25912(T), 26811(T) }
875726 { gpa2: ref, gpa1: 3.01, ref_sub: 25921(T), 26811(T) }	875727 { gpa2: ref, gpa1: 3.40, ref_sub: 26811(T) }	875731 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26721(T) }	875734 { gpa2: ref, gpa1: 3.38, ref_sub: 26721(T) }
875735 { gpa2: 3.11, gpa1: ref, ref_sub: 25911(T) }	875739 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T), 26721(T), 26811(T) }	875741 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T), 26721(T) }	875743 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26721(T) }
875745 { gpa2: ref, gpa1: 3.23, ref_sub: 26721(T) }	875752 { gpa2: ref, gpa1: 3.33, ref_sub: 25921(T) }	875754 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26721(T) }	875762 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T) }
875769 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26712(T), 26721(T) }	875771 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26721(T) }	875776 { gpa2: ref, gpa1: 3.48, ref_sub: 25921(T) }	875777 { gpa2: ref, gpa1: 3.11, ref_sub: 25921(T), 25922(T), 26721(T) }
875778 { gpa2: ref, gpa1: 3.15, ref_sub: 25921(T), 26721(T) }	875779 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T), 26721(T) }	875781 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26711(T), 26721(T) }	875784 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }
875787 { gpa2: ref, gpa1: 3.18, ref_sub: 25921(T), 25922(T), 26721(T) }	875788 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26721(T) }	875791 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26721(T) }	875792 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T), 26721(T) }
875793 { gpa2: ref, gpa1: 3.38, ref_sub: 25921(T), 25922(T), 26721(T) }	875794 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26722(T) }	875795 { gpa2: ref, gpa1: 3.11, ref_sub: 25921(T), 26721(T) }	875801 { gpa2: ref, gpa1: 3.57, ref_sub: 25921(T) }
875805 { gpa2: ref, gpa1: 3.42, ref_sub: 25921(T), 26721(T) }	875806 { gpa2: ref, gpa1: 3.29, ref_sub: 25922(T) }	875807 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 25913(T), 25921(T) }	875808 { gpa2: ref, gpa1: 3.57, ref_sub: 25921(T) }
875809 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 25913(T) }	875810 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25912(T) }	875811 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	875813 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }
875814 { gpa2: ref, gpa1: 3.36, ref_sub: 25913(T), 26711(T), 27021(T) }	875815 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25912(T), 25913(T), 25921(T) }	875821 { gpa2: ref, gpa1: 3.45, ref_sub: 25922(T) }	875822 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25922(T), 27021(T) }
875823 { gpa2: ref, gpa1: 3.54, ref_sub: 27021(T) }	875825 { gpa2: ref, gpa1: 3.20, ref_sub: 27821(T) }	875827 { gpa2: ref, gpa1: 3.33, ref_sub: 26811(T), 27821(T) }	875828 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 27821(T) }
875829 { gpa2: ref, gpa1: 3.28, ref_sub: 27821(T) }	875830 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T), 26711(T), 26811(T), 27821(T) }	875831 { gpa2: ref, gpa1: ref, ref_sub: 26711(T), 27821(T) }	875834 { gpa2: ref, gpa1: ref, ref_sub: 25922(T), 26711(T), 26811(T), 27821(T) }
875836 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26711(T), 26811(T) }	875844 { gpa2: ref, gpa1: 3.40, ref_sub: 25913(T), 25921(T), 26811(T) }	875845 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	875847 { gpa2: ref, gpa1: 3.35, ref_sub: 25722(T), 26811(T) }
875848 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	875849 { gpa2: ref, gpa1: 3.23, ref_sub: 25913(T) }	875851 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26711(T), 26811(T) }	875852 { gpa2: ref, gpa1: 3.45, ref_sub: 25921(T) }
875853 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	875856 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	875859 { gpa2: ref, gpa1: 3.23, ref_sub: 25921(T) }	875863 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }
875864 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26811(T) }	875865 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T) }	875866 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T) }	875868 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26811(T) }
875873 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26811(T) }	875877 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26811(T) }	875878 { gpa2: ref, gpa1: 3.23, ref_sub: 28521(T) }	875880 { gpa2: 3.17, gpa1: ref, ref_sub: 25911(T) }
875882 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26811(T) }	875883 { gpa2: ref, gpa1: 3.25, ref_sub: 26811(T) }	875885 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 26811(T) }	875887 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26711(T), 26811(T) }

875888 { gpa2: ref, gpa1: 3.38, ref_sub: 26811(T) }	875889 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26811(T) }	875891 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T), 28521(T) }	875892 { gpa2: ref, gpa1: 3.38, ref_sub: 26811(T) }
875893 { gpa2: ref, gpa1: 3.38, ref_sub: 26811(T) }	875894 { gpa2: ref, gpa1: 3.18, ref_sub: 26811(T), 28521(T) }	875895 { gpa2: 3.30, gpa1: ref, ref_sub: 25911(T) }	875898 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }
875902 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T) }	875903 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26811(T) }	875908 { gpa2: ref, gpa1: 3.30, ref_sub: 25921(T), 26811(T) }	875910 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26811(T), 28521(T) }
875913 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }	875914 { gpa2: ref, gpa1: 3.20, ref_sub: 25721(T), 26811(T) }	875915 { gpa2: ref, gpa1: 3.43, ref_sub: 25913(T), 25921(T), 26811(T) }	875916 { gpa2: ref, gpa1: 3.23, ref_sub: 25913(T), 25921(T), 26811(T) }
875917 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26711(T), 26811(T) }	875920 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	875921 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26811(T) }	875922 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26711(T), 26811(T) }
875923 { gpa2: ref, gpa1: 3.65, ref_sub: 25913(T), 26811(T), 28521(T) }	875927 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26711(T), 26811(T) }	875928 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26811(T) }	875931 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26711(T), 26811(T) }
875932 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T) }	875935 { gpa2: 3.55, gpa1: ref, ref_sub: 25911(T) }	875936 { gpa2: ref, gpa1: ref, ref_sub: 26711(T), 26811(T) }	875940 { gpa2: 3.32, gpa1: ref, ref_sub: 25912(T) }
875942 { gpa2: ref, gpa1: 3.45, ref_sub: 25913(T), 26811(T) }	875943 { gpa2: ref, gpa1: 3.30, ref_sub: 25921(T) }	875944 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26711(T), 26811(T), 28521(T) }	875945 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26711(T), 26811(T) }
875950 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26811(T) }	875951 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26711(T) }		

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

780371 { 25722(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T) }	780373 { 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }	780388 { 25913(T), 25922(T), 26711(T), 27021(T) }	780400 { 25721(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }
780425 { 25913(T), 25921(T), 26811(T), 28521(T) }	780478 { 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	780493 { 25913(T), 25921(T), 26811(T), 28521(T) }	780510 { 25911(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }
780513 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }	875676 { 25721(T), 25911(T), 25912(T), 25913(T), 26421(T), 26811(T) }	875738 { 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26721(T) }	875773 { 25911(T), 25921(T), 25922(T), 26721(T), 26722(T) }
875782 { 25921(T), 25922(T), 26721(T), 26722(T) }	875796 { 25722(T), 25921(T), 25922(T), 26721(T), 26722(T) }	875799 { 25722(T), 25911(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T) }	875802 { 25921(T), 25922(T), 26721(T), 26722(T) }
875812 { 25721(T), 25722(T), 25911(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }	875818 { 25912(T), 25913(T), 25922(T), 26711(T), 27021(T) }	875839 { 25722(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	875857 { 25722(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }
875872 { 25712(T), 25721(T), 25722(T), 25812(P), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	875918 { 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	875926 { 25722(T), 25913(T), 25921(T), 26811(T) }	875929 { 25721(T), 25722(T), 25812(P), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }
875954 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }			

Note:

- The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.
- The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.



(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

65056 - Bangladesh Survey Institute, Comilla

- 1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

875956 (gpa2: 3.26, gpa1: 2.99)	875957 (gpa2: 3.57, gpa1: 3.59)	875958 (gpa2: 3.88, gpa1: 3.55)	875959 (gpa2: 3.74, gpa1: 3.78)
875960 (gpa2: 3.44, gpa1: 3.43)	875962 (gpa2: 3.17, gpa1: 3.34)	875963 (gpa2: 3.19, gpa1: 3.09)	875964 (gpa2: 3.56, gpa1: 3.67)
875965 (gpa2: 3.87, gpa1: 3.78)	875966 (gpa2: 3.52, gpa1: 3.53)	875967 (gpa2: 3.75, gpa1: 3.70)	875968 (gpa2: 3.94, gpa1: 3.95)
875975 (gpa2: 3.43, gpa1: 3.54)	875977 (gpa2: 3.56, gpa1: 3.30)	875980 (gpa2: 3.77, gpa1: 3.50)	875983 (gpa2: 3.43, gpa1: 3.53)
875986 (gpa2: 3.80, gpa1: 3.62)	875989 (gpa2: 3.35, gpa1: 2.98)	875992 (gpa2: 3.70, gpa1: 3.46)	875994 (gpa2: 3.81, gpa1: 3.62)
875995 (gpa2: 3.89, gpa1: 3.37)	876000 (gpa2: 3.79, gpa1: 3.42)	876002 (gpa2: 3.54, gpa1: 3.05)	876004 (gpa2: 3.24, gpa1: 3.43)
876008 (gpa2: 2.86, gpa1: 3.37)	876011 (gpa2: 2.67, gpa1: 2.64)	876012 (gpa2: 3.48, gpa1: 2.64)	876013 (gpa2: 2.86, gpa1: 2.37)
876014 (gpa2: 3.19, gpa1: 3.09)	876015 (gpa2: 3.77, gpa1: 3.75)	876018 (gpa2: 3.29, gpa1: 2.80)	876019 (gpa2: 2.73, gpa1: 2.52)
876020 (gpa2: 3.90, gpa1: 3.28)	876021 (gpa2: 3.55, gpa1: 2.57)	876025 (gpa2: 3.69, gpa1: 3.53)	876030 (gpa2: 3.12, gpa1: 3.05)
876031 (gpa2: 3.86, gpa1: 3.39)	876032 (gpa2: 3.39, gpa1: 3.23)	876033 (gpa2: 3.65, gpa1: 3.21)	876034 (gpa2: 3.76, gpa1: 3.12)
876035 (gpa2: 3.79, gpa1: 3.45)	876037 (gpa2: 3.64, gpa1: 3.29)	876038 (gpa2: 3.51, gpa1: 3.02)	876041 (gpa2: 3.38, gpa1: 2.91)
876044 (gpa2: 3.42, gpa1: 3.15)	876045 (gpa2: 3.54, gpa1: 3.30)	876046 (gpa2: 3.85, gpa1: 3.65)	876059 (gpa2: 3.49, gpa1: 2.66)
876062 (gpa2: 3.19, gpa1: 2.83)	876065 (gpa2: 3.81, gpa1: 3.60)	876087 (gpa2: 2.73, gpa1: 2.73)	876088 (gpa2: 3.43, gpa1: 3.10)
876093 (gpa2: 2.93, gpa1: 2.85)	876097 (gpa2: 3.04, gpa1: 2.79)	876103 (gpa2: 3.44, gpa1: 3.09)	876121 (gpa2: 3.60, gpa1: 3.75)
876151 (gpa2: 3.20, gpa1: 3.34)	876157 (gpa2: 3.46, gpa1: 3.34)	876159 (gpa2: 3.25, gpa1: 3.01)	876163 (gpa2: 3.37, gpa1: 3.36)
876164 (gpa2: 3.40, gpa1: 3.27)	876167 (gpa2: 3.56, gpa1: 3.22)	876170 (gpa2: 3.06, gpa1: 3.07)	876173 (gpa2: 3.06, gpa1: 3.25)
876179 (gpa2: 3.06, gpa1: 3.08)	876180 (gpa2: 2.83, gpa1: 3.20)	876187 (gpa2: 3.23, gpa1: 3.32)	876202 (gpa2: 3.65, gpa1: 3.42)
876206 (gpa2: 2.98, gpa1: 3.00)	876220 (gpa2: 3.24, gpa1: 3.32)	876229 (gpa2: 3.55, gpa1: 3.16)	876231 (gpa2: 3.55, gpa1: 3.34)
876234 (gpa2: 3.39, gpa1: 3.22)	876236 (gpa2: 3.17, gpa1: 3.03)	876238 (gpa2: 2.79, gpa1: 2.77)	876240 (gpa2: 3.51, gpa1: 3.42)
876247 (gpa2: 3.18, gpa1: 3.37)	876249 (gpa2: 3.74, gpa1: 3.55)	876250 (gpa2: 3.31, gpa1: 3.07)	876252 (gpa2: 3.05, gpa1: 2.88)
876253 (gpa2: 3.24, gpa1: 2.97)	876256 (gpa2: 3.62, gpa1: 3.62)	876257 (gpa2: 3.90, gpa1: 3.60)	876258 (gpa2: 3.11, gpa1: 3.15)
876259 (gpa2: 3.55, gpa1: 3.05)	876261 (gpa2: 3.43, gpa1: 3.24)	876262 (gpa2: 3.02, gpa1: 2.84)	876263 (gpa2: 3.27, gpa1: 3.21)
876268 (gpa2: 2.71, gpa1: 2.96)	876269 (gpa2: 3.58, gpa1: 3.53)	876270 (gpa2: 3.36, gpa1: 3.52)	876271 (gpa2: 3.42, gpa1: 3.08)
876277 (gpa2: 3.69, gpa1: 3.55)	876279 (gpa2: 3.35, gpa1: 3.37)	876282 (gpa2: 3.60, gpa1: 3.20)	876289 (gpa2: 3.49, gpa1: 3.16)
876290 (gpa2: 3.57, gpa1: 3.10)	876294 (gpa2: 2.90, gpa1: 2.82)	876298 (gpa2: 3.70, gpa1: 3.47)	876300 (gpa2: 3.49, gpa1: 3.41)

- 2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

780619 { gpa2: ref, gpa1: 2.45, ref_sub: 26811(T), 27821(T) }	780640 { gpa2: ref, gpa1: 3.12, ref_sub: 26811(T) }	780674 { gpa2: ref, gpa1: 2.87, ref_sub: 26811(T) }	876006 { gpa2: ref, gpa1: 3.09, ref_sub: 26811(T) }
876007 { gpa2: ref, gpa1: 2.88, ref_sub: 26811(T) }	876016 { gpa2: ref, gpa1: 2.76, ref_sub: 26811(T) }	876017 { gpa2: ref, gpa1: ref, ref_sub: 26411(T), 26811(T) }	876024 { gpa2: ref, gpa1: 2.61, ref_sub: 25921(T) }
876027 { gpa2: ref, gpa1: 2.78, ref_sub: 26811(T) }	876028 { gpa2: ref, gpa1: 2.52, ref_sub: 26811(T) }	876039 { gpa2: ref, gpa1: 3.16, ref_sub: 26811(T) }	876040 { gpa2: ref, gpa1: 2.79, ref_sub: 26811(T) }
876043 { gpa2: ref, gpa1: 2.73, ref_sub: 26811(T) }	876060 { gpa2: ref, gpa1: 2.64, ref_sub: 26811(T) }	876080 { gpa2: ref, gpa1: 2.82, ref_sub: 25922(T), 26811(T), 27821(T) }	876081 { gpa2: ref, gpa1: 2.30, ref_sub: 25722(T), 26811(T) }

876086 { gpa2: ref, gpa1: 2.76, ref_sub: 26811(T) }	876090 { gpa2: ref, gpa1: 2.80, ref_sub: 25922(T) }	876098 { gpa2: ref, gpa1: 2.39, ref_sub: 26811(T) }	876115 { gpa2: ref, gpa1: 2.60, ref_sub: 26811(T) }
876122 { gpa2: ref, gpa1: 2.54, ref_sub: 26811(T) }	876125 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25922(T), 26411(T), 26811(T) }	876129 { gpa2: ref, gpa1: 2.77, ref_sub: 25722(T), 26811(T) }	876131 { gpa2: ref, gpa1: 2.63, ref_sub: 25722(T), 26811(T) }
876154 { gpa2: ref, gpa1: 3.72, ref_sub: 26811(T) }	876156 { gpa2: ref, gpa1: 2.93, ref_sub: 25722(T), 26811(T), 27821(T) }	876158 { gpa2: ref, gpa1: 3.37, ref_sub: 25722(T), 26811(T) }	876168 { gpa2: ref, gpa1: 2.89, ref_sub: 26811(T) }
876172 { gpa2: ref, gpa1: 3.03, ref_sub: 25921(T) }	876194 { gpa2: ref, gpa1: 3.09, ref_sub: 25921(T), 26811(T) }	876197 { gpa2: ref, gpa1: 2.53, ref_sub: 25921(T), 26811(T) }	876198 { gpa2: ref, gpa1: 2.70, ref_sub: 25722(T), 26811(T) }
876201 { gpa2: ref, gpa1: 3.01, ref_sub: 25722(T), 26811(T) }	876204 { gpa2: ref, gpa1: 2.67, ref_sub: 25722(T), 25921(T), 26811(T) }	876205 { gpa2: ref, gpa1: ref, ref_sub: 26411(T), 26811(T) }	876209 { gpa2: ref, gpa1: 2.80, ref_sub: 25921(T) }
876211 { gpa2: ref, gpa1: 2.75, ref_sub: 25921(T) }	876215 { gpa2: ref, gpa1: 2.97, ref_sub: 25922(T) }	876216 { gpa2: ref, gpa1: 3.42, ref_sub: 26811(T) }	876239 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26411(T), 26811(T) }
876244 { gpa2: ref, gpa1: 3.05, ref_sub: 26811(T) }	876251 { gpa2: ref, gpa1: 2.68, ref_sub: 26811(T) }	876254 { gpa2: ref, gpa1: 3.46, ref_sub: 26811(T) }	876255 { gpa2: ref, gpa1: 2.86, ref_sub: 25921(T), 26811(T) }
876260 { gpa2: ref, gpa1: 3.04, ref_sub: 25921(T), 26811(T) }	876264 { gpa2: ref, gpa1: 3.18, ref_sub: 26811(T) }	876266 { gpa2: ref, gpa1: 2.84, ref_sub: 25921(T) }	876272 { gpa2: ref, gpa1: 3.14, ref_sub: 25722(T) }
876273 { gpa2: ref, gpa1: 2.77, ref_sub: 25721(T) }	876274 { gpa2: ref, gpa1: 2.72, ref_sub: 25722(T), 25921(T), 26811(T) }	876275 { gpa2: ref, gpa1: 2.73, ref_sub: 25721(T), 25921(T), 26811(T) }	876276 { gpa2: ref, gpa1: 2.83, ref_sub: 25921(T), 25922(T), 26811(T) }
876278 { gpa2: ref, gpa1: 3.08, ref_sub: 25921(T), 25922(T), 26811(T) }	876280 { gpa2: ref, gpa1: 2.68, ref_sub: 26811(T) }	876281 { gpa2: ref, gpa1: 3.13, ref_sub: 26811(T) }	876283 { gpa2: ref, gpa1: 2.60, ref_sub: 26811(T), 27821(T) }
876284 { gpa2: ref, gpa1: 2.99, ref_sub: 26811(T), 27821(T) }	876285 { gpa2: ref, gpa1: 2.76, ref_sub: 26811(T) }	876286 { gpa2: ref, gpa1: 2.60, ref_sub: 26811(T), 27821(T) }	876287 { gpa2: ref, gpa1: 2.89, ref_sub: 26811(T) }
876288 { gpa2: ref, gpa1: 2.63, ref_sub: 26811(T) }	876293 { gpa2: ref, gpa1: 2.77, ref_sub: 26811(T) }	876295 { gpa2: ref, gpa1: 2.83, ref_sub: 26811(T) }	876296 { gpa2: ref, gpa1: 3.04, ref_sub: 26811(T) }
876297 { gpa2: ref, gpa1: 2.83, ref_sub: 26811(T), 27821(T) }	876299 { gpa2: ref, gpa1: 2.52, ref_sub: 26811(T) }	885896 { gpa2: ref, gpa1: 2.78, ref_sub: 26811(T) }	

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

876036 { 25721(T), 25812(P), 25912(T), 25921(P), 25922(T,P), 26711(T), 26811(T,P), 27821(T,P), 28511(P) }

876207 { 25722(T), 25921(T), 25922(T), 26811(T) }

876188 { 25721(T), 25722(T), 25921(T), 25922(T), 26411(T), 26811(T) }

876191 { 25722(T), 25921(T), 25922(T), 26411(T), 26811(T), 27821(T) }

876195 { 25721(T), 25722(T), 25812(P), 25921(T,P), 25922(T,P), 26811(T,P), 27821(P), 28511(P) }

Note:

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(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

65097 - Comilla Private Polytechnic Institute, Comilla

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

876313 (gpa2: 3.17, gpa1: 3.12) 876327 (gpa2: 3.29, gpa1: 3.20)

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

876302 { gpa2: ref, gpa1: 3.13, ref_sub: 25912(T), 26811(T) } 876303 { gpa2: ref, gpa1: 3.09, ref_sub: 26811(T) } 876304 { gpa2: ref, gpa1: ref, ref_sub: 25711(T), 25911(T), 26421(T) } 876305 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }

876307 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26411(T), 26421(T) } 876308 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T), 26711(T), 26721(T), 26811(T) } 876309 { gpa2: ref, gpa1: ref, ref_sub: 25922(T), 26711(T), 26721(T) } 876310 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T) }

876311 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T), 26711(T), 26721(T), 26811(T) } 876314 { gpa2: ref, gpa1: 3.16, ref_sub: 27821(T) } 876315 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T), 26711(T), 26811(T), 27821(T) } 876319 { gpa2: 3.55, gpa1: ref, ref_sub: 25911(T) }

876321 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T) } 876322 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T) } 876323 { gpa2: 3.19, gpa1: ref, ref_sub: 25911(T) } 876324 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 28521(T) }

876325 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T) } 876326 { gpa2: 3.07, gpa1: ref, ref_sub: 25911(T) } 876330 { gpa2: 3.12, gpa1: ref, ref_sub: 25911(T), 26711(T) } 876331 { gpa2: 3.19, gpa1: ref, ref_sub: 25911(T), 25912(T) }

876333 { gpa2: ref, gpa1: 3.25, ref_sub: 25913(T) } 876334 { gpa2: 3.19, gpa1: ref, ref_sub: 25913(T), 26711(T) } 876335 { gpa2: 3.19, gpa1: ref, ref_sub: 25913(T), 26811(T) } 876336 { gpa2: 3.19, gpa1: ref, ref_sub: 25913(T), 26811(T), 28521(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

876318 { 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) } 876320 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) } 876332 { 25911(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }

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(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
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3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

65146 - Genetic Polytechnic Institute, Comilla

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

876339 (gpa2: 3.79, gpa1: 3.55) 876348 (gpa2: 3.60, gpa1: 3.55) 876350 (gpa2: 3.41, gpa1: 3.40) 876351 (gpa2: 3.66, gpa1: 3.64)

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

876335 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25912(T), 26421(T) } 876337 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25912(T), 25913(T), 26421(T) } 876338 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25913(T), 26421(T) } 876340 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25912(T), 25913(T), 26711(T), 26811(T) }

876346 { gpa2: 3.83, gpa1: ref, ref_sub: 25711(T) } 876354 { gpa2: ref, gpa1: 3.46, ref_sub:
25912(T), 26421(T), 26811(T) } 876355 { gpa2: ref, gpa1: 3.47, ref_sub:
26421(T), 26811(T) } 876356 { gpa2: ref, gpa1: 3.05, ref_sub:
26421(T), 26811(T) }

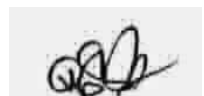
876357 { gpa2: ref, gpa1: 3.48, ref_sub: 26421(T) } 876359 { gpa2: ref, gpa1: 3.31, ref_sub:
25922(T), 26721(T), 26722(T) } 876360 { gpa2: ref, gpa1: 3.14, ref_sub:
25922(T), 26721(T), 26811(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

876345 { 25721(T), 25912(T), 26421(T),
26811(T) }

Note:

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(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

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2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

65183 - Burichang Model Polytechnic Institute, Comilla

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

876363 (gpa2: 3.86, gpa1: 3.48) 876409 (gpa2: 3.37, gpa1: 3.40)

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

780793 { gpa2: ref, gpa1: ref, ref_sub: 25711(T), 25912(T), 25922(T), 26721(T), 26811(T) } 876365 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25922(T), 26721(T) } 876369 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T), 26721(T), 26811(T) } 876372 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T) }

876376 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T), 26721(T), 26811(T) } 876381 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T), 26721(T) } 876385 { gpa2: 3.32, gpa1: ref, ref_sub: 25911(T), 25922(T), 26721(T) } 876388 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T), 26721(T) }

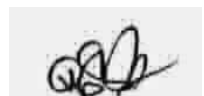
876395 { gpa2: ref, gpa1: 3.20, ref_sub: 25913(T) } 876411 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

876383 { 25911(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) } 876391 { 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) } 876405 { 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }

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(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

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3. Director (PIW), Directorate of Technical Education, Dhaka.
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522. Guard file



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Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

65207 - SURHID A.K POLYTECHNIC INSTITUTE, Comilla

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

876414 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T), 28521(T) } 876419 { gpa2: ref, gpa1: 3.35, ref_sub: 25921(T), 26811(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

876415 { 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }

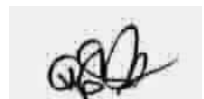
876417 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }

876420 { 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }

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(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

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- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

65209 - MD. ABUL KALAM POLYTECHNIC INSTITUTE, Comilla

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

876424 (gpa2: 3.44, gpa1: 3.70) 876428 (gpa2: 3.28, gpa1: 3.53) 876439 (gpa2: 3.14, gpa1: 3.39) 876440 (gpa2: 3.34, gpa1: 3.58)

876450 (gpa2: 3.21, gpa1: 3.95) 876451 (gpa2: 3.07, gpa1: 3.70) 876453 (gpa2: 3.00, gpa1: 3.45)

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

876426 { gpa2: ref, gpa1: 3.30, ref_sub: 25921(T) } 876427 { gpa2: ref, gpa1: 3.41, ref_sub: 25921(T), 26811(T) } 876429 { gpa2: ref, gpa1: 3.55, ref_sub: 26811(T) } 876431 { gpa2: ref, gpa1: 3.12, ref_sub: 25921(T), 26421(P), 26811(T) }

876434 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26421(P), 26711(T) } 876438 { gpa2: ref, gpa1: 3.32, ref_sub: 25921(T) } 876441 { gpa2: ref, gpa1: ref, ref_sub: 26421(P), 26711(T), 26811(T) } 876442 { gpa2: ref, gpa1: 3.03, ref_sub: 26421(P) }

876444 { gpa2: ref, gpa1: 3.40, ref_sub: 28522(P) } 876445 { gpa2: ref, gpa1: 3.50, ref_sub: 25913(T), 25921(T), 26811(T) } 876452 { gpa2: ref, gpa1: 3.35, ref_sub: 25913(T), 25921(T), 28522(P) } 876455 { gpa2: ref, gpa1: 3.40, ref_sub: 25913(T), 26811(T) }

876456 { gpa2: ref, gpa1: 3.73, ref_sub: 25913(T), 28522(P) } 876458 { gpa2: ref, gpa1: 3.28, ref_sub: 26811(T), 28522(P) } 876462 { gpa2: ref, gpa1: 3.68, ref_sub: 25913(T), 28522(P) } 876463 { gpa2: ref, gpa1: 3.40, ref_sub: 25921(T), 28522(P) }

876464 { gpa2: ref, gpa1: 3.50, ref_sub: 25913(T), 25921(T), 28522(P) } 876467 { gpa2: ref, gpa1: 3.58, ref_sub: 25913(T), 26811(T), 28522(P) } 876469 { gpa2: ref, gpa1: 3.25, ref_sub: 26811(T), 28522(P) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

876457 { 25722(T), 25913(T), 26811(T), 28522(P) } 876465 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }

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(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

65216 - Hazi MD. Fazlul Haque Polytechnic, Comilla

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

876474 (gpa2: 3.73, gpa1: 3.61)

876475 (gpa2: 3.70, gpa1: 3.63)

876483 (gpa2: 3.43, gpa1: 3.75)

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

876472 { gpa2: ref, gpa1: 3.28, ref_sub: 25921(T) } 876484 { gpa2: ref, gpa1: 3.38, ref_sub: 25913(T), 25921(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

876487 { 25722(T), 25911(T), 25913(T),
25921(T), 26811(T) }

Note:

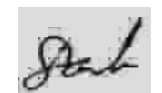
1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.

2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

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4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

65232 - Alhaj Ayesha Khatun Polytechnic Institute, Comilla

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

876496 (gpa2: 3.46, gpa1: 3.48)	876501 (gpa2: 3.50, gpa1: 3.33)	876514 (gpa2: 3.50, gpa1: 3.16)	876530 (gpa2: 3.52, gpa1: 3.52)
876572 (gpa2: 3.54, gpa1: 3.65)	876573 (gpa2: 3.26, gpa1: 3.53)	876592 (gpa2: 3.75, gpa1: 3.85)	

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

876497 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }	876511 { gpa2: ref, gpa1: 3.15, ref_sub: 26811(T) }	876515 { gpa2: ref, gpa1: 3.11, ref_sub: 25921(T), 26421(T) }	876517 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26721(T) }
876522 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 25922(T), 26711(T), 26721(T) }	876534 { gpa2: ref, gpa1: 3.39, ref_sub: 25922(T) }	876535 { gpa2: ref, gpa1: 3.50, ref_sub: 25922(T), 26711(T) }	876541 { gpa2: ref, gpa1: 3.53, ref_sub: 25922(T) }
876542 { gpa2: ref, gpa1: 3.53, ref_sub: 25722(T), 25913(T) }	876543 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 25913(T), 25922(T) }	876547 { gpa2: ref, gpa1: 3.58, ref_sub: 27021(T) }	876550 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 28521(T) }
876554 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 28521(T) }	876562 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 28521(T) }	876564 { gpa2: ref, gpa1: 3.43, ref_sub: 25913(T), 25921(T), 28521(T) }	876566 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25913(T), 28521(T) }
876568 { gpa2: ref, gpa1: 3.25, ref_sub: 25921(T) }	876574 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26711(T), 28521(T) }	876577 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 28521(T) }	876585 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 28521(T) }
876586 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 28521(T) }	876590 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 28521(T) }	876593 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 28521(T) }	876597 { gpa2: ref, gpa1: 3.70, ref_sub: 25913(T), 25921(T), 28521(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

876500 { 25912(T), 25921(T), 26421(T), 26811(T) }	876510 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }	876513 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25921(T,P), 26411(T), 26421(T,P), 26811(T,P), 27011(P) }	876524 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }
876532 { 25722(T), 25912(T), 25913(T), 25922(T), 26711(T) }	876537 { 25721(T), 25722(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27012(T), 27021(T,P) }	876544 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27012(T), 27021(T,P) }	876546 { 25722(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }
876558 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 28521(T) }	876560 { 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	876561 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	876563 { 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }
876575 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	876581 { 25721(T), 25722(T), 25812(P), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	876584 { 25722(T), 25911(T), 25913(T), 25921(T), 28521(T) }	876588 { 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }
876594 { 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	876596 { 25722(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }		

Note:

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(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

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Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

66035 - Chandpur Polytechnic Institute, Chandpur

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

876618 (gpa2: 3.20, gpa1: 3.29)	876619 (gpa2: 3.33, gpa1: 3.20)	876620 (gpa2: 3.18, gpa1: 2.92)	876621 (gpa2: 3.13, gpa1: 3.23)
876626 (gpa2: 2.59, gpa1: 2.97)	876627 (gpa2: 3.66, gpa1: 3.28)	876628 (gpa2: 3.45, gpa1: 3.59)	876644 (gpa2: 3.05, gpa1: 2.97)
876647 (gpa2: 3.25, gpa1: 3.25)	876661 (gpa2: 2.75, gpa1: 3.04)	876682 (gpa2: 2.89, gpa1: 3.46)	876698 (gpa2: 2.94, gpa1: 3.30)
876711 (gpa2: 3.66, gpa1: 3.40)	876714 (gpa2: 2.80, gpa1: 3.71)	876723 (gpa2: 3.30, gpa1: 3.29)	876726 (gpa2: 3.68, gpa1: 3.44)
876737 (gpa2: 3.85, gpa1: 3.95)	876743 (gpa2: 3.58, gpa1: 3.78)	876762 (gpa2: 3.67, gpa1: 3.88)	876774 (gpa2: 3.24, gpa1: 3.20)
876777 (gpa2: 2.74, gpa1: 3.00)	876782 (gpa2: 2.87, gpa1: 2.80)	876783 (gpa2: 3.11, gpa1: 3.80)	876785 (gpa2: 3.24, gpa1: 3.17)
876789 (gpa2: 3.45, gpa1: 3.54)	876792 (gpa2: 2.60, gpa1: 3.09)	876795 (gpa2: 3.55, gpa1: 3.48)	876796 (gpa2: 3.10, gpa1: 3.07)
876797 (gpa2: 2.96, gpa1: 2.92)	876810 (gpa2: 3.24, gpa1: 2.97)	876811 (gpa2: 2.91, gpa1: 2.92)	876818 (gpa2: 3.33, gpa1: 3.23)
876824 (gpa2: 3.23, gpa1: 3.28)	876826 (gpa2: 2.75, gpa1: 2.59)	876873 (gpa2: 3.19, gpa1: 2.91)	876896 (gpa2: 3.89, gpa1: 3.67)
876905 (gpa2: 2.90, gpa1: 3.01)	876922 (gpa2: 3.15, gpa1: 3.18)	876947 (gpa2: 3.22, gpa1: 3.13)	876951 (gpa2: 2.72, gpa1: 2.92)
876997 (gpa2: 2.99, gpa1: 2.63)	877027 (gpa2: 3.33, gpa1: 3.13)	877029 (gpa2: 3.01, gpa1: 3.43)	877038 (gpa2: 3.25, gpa1: 3.40)
877046 (gpa2: 3.04, gpa1: 3.18)	877051 (gpa2: 3.42, gpa1: 3.58)	877054 (gpa2: 3.00, gpa1: 2.73)	877055 (gpa2: 3.37, gpa1: 3.40)
877068 (gpa2: 3.11, gpa1: 2.85)	877075 (gpa2: 3.86, gpa1: 3.42)	877080 (gpa2: 2.60, gpa1: 3.08)	877081 (gpa2: 2.49, gpa1: 3.01)
877102 (gpa2: 3.39, gpa1: 2.98)	877103 (gpa2: 3.10, gpa1: 3.05)	877111 (gpa2: 2.68, gpa1: 3.09)	877124 (gpa2: 2.51, gpa1: 2.96)
877126 (gpa2: 2.50, gpa1: 2.99)	877133 (gpa2: 2.98, gpa1: 3.30)	877139 (gpa2: 2.79, gpa1: 3.00)	885900 (gpa2: 2.45, gpa1: 3.05)

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

781012 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }	781086 { gpa2: ref, gpa1: 2.68, ref_sub: 25913(T), 25921(T), 26721(T) }	781148 { gpa2: ref, gpa1: 2.83, ref_sub: 25913(T), 25921(T) }	781218 { gpa2: ref, gpa1: 2.45, ref_sub: 25921(T), 28521(T) }
781222 { gpa2: ref, gpa1: 2.50, ref_sub: 25913(T), 25921(T), 26811(T) }	781226 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T) }	781236 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T) }	781243 { gpa2: ref, gpa1: 2.53, ref_sub: 25913(T), 25921(T) }
781271 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T) }	781284 { gpa2: ref, gpa1: 2.88, ref_sub: 25721(T), 25913(T), 26811(T) }	781336 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	781384 { gpa2: ref, gpa1: 2.43, ref_sub: 25912(T), 25921(T) }
781406 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }	781409 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T) }	781433 { gpa2: ref, gpa1: 2.77, ref_sub: 25912(T), 25921(T) }	876611 { gpa2: ref, gpa1: 3.26, ref_sub: 25912(T), 25921(T) }
876612 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 26811(T) }	876615 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	876617 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T) }	876625 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26811(T) }
876629 { gpa2: ref, gpa1: 2.63, ref_sub: 26811(T) }	876633 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26421(T), 26711(T), 26811(T) }	876634 { gpa2: ref, gpa1: 2.67, ref_sub: 25921(T) }	876635 { gpa2: ref, gpa1: 2.97, ref_sub: 25921(T) }
876636 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T) }	876637 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26411(T) }	876638 { gpa2: ref, gpa1: 3.03, ref_sub: 25921(T) }	876639 { gpa2: ref, gpa1: 3.12, ref_sub: 25921(T) }
876641 { gpa2: ref, gpa1: 2.79, ref_sub: 25921(T) }	876642 { gpa2: ref, gpa1: 3.12, ref_sub: 25912(T), 25921(T) }	876643 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	876645 { gpa2: ref, gpa1: 2.86, ref_sub: 25921(T) }
876649 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26711(T), 26721(T), 26821(T) }	876650 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T) }	876652 { gpa2: ref, gpa1: 3.18, ref_sub: 26721(T), 26821(T) }	876656 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26711(T), 26721(T), 26821(T) }
876658 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 26721(T), 26821(T) }	876660 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26721(T), 26821(T) }	876662 { gpa2: ref, gpa1: 2.73, ref_sub: 25921(T), 26721(T), 26821(T) }	876669 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26721(T), 26821(T) }

876671 { gpa2: ref, gpa1: 2.57, ref_sub: 26721(T) }	876676 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 26721(T), 26821(T) }	876677 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 26721(T), 26821(T) }	876679 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T), 26821(T) }
876686 { gpa2: ref, gpa1: 2.85, ref_sub: 25722(T), 25913(T), 26721(T) }	876690 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26711(T), 26721(T) }	876694 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	876697 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T) }
876699 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 27211(T) }	876705 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	876706 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	876708 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }
876709 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	876712 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 26711(T), 27021(T), 27211(T) }	876713 { gpa2: ref, gpa1: 3.18, ref_sub: 25722(T), 26711(T) }	876720 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }
876721 { gpa2: ref, gpa1: 2.36, ref_sub: 26711(T) }	876725 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25722(T), 25911(T), 25912(T), 26711(T) }	876727 { gpa2: ref, gpa1: 2.40, ref_sub: 25921(T), 26711(T) }	876728 { gpa2: ref, gpa1: 2.31, ref_sub: 25913(T), 25921(T), 26711(T) }
876733 { gpa2: ref, gpa1: 3.30, ref_sub: 25913(T), 25921(T), 26711(T) }	876734 { gpa2: ref, gpa1: 3.30, ref_sub: 25921(T), 26711(T) }	876735 { gpa2: ref, gpa1: 3.10, ref_sub: 26711(T), 27021(T) }	876736 { gpa2: ref, gpa1: 2.41, ref_sub: 25913(T), 26711(T) }
876738 { gpa2: ref, gpa1: 3.20, ref_sub: 26811(T) }	876741 { gpa2: ref, gpa1: 3.23, ref_sub: 25722(T), 25921(T), 26811(T) }	876747 { gpa2: ref, gpa1: 3.50, ref_sub: 25722(T) }	876751 { gpa2: ref, gpa1: 3.58, ref_sub: 25921(T) }
876754 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 26711(T), 28521(T) }	876756 { gpa2: ref, gpa1: 3.40, ref_sub: 25722(T) }	876757 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25921(T) }	876759 { gpa2: ref, gpa1: 3.20, ref_sub: 25722(T), 25913(T), 28521(T) }
876764 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25913(T), 28521(T) }	876767 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 28521(T) }	876768 { gpa2: ref, gpa1: 3.55, ref_sub: 25722(T) }	876771 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25913(T), 25921(T) }
876772 { gpa2: ref, gpa1: 2.98, ref_sub: 25722(T), 25913(T), 28521(T) }	876773 { gpa2: ref, gpa1: 2.98, ref_sub: 25722(T) }	876775 { gpa2: ref, gpa1: 3.33, ref_sub: 25722(T) }	876778 { gpa2: ref, gpa1: 3.28, ref_sub: 25722(T), 25913(T) }
876781 { gpa2: ref, gpa1: 3.58, ref_sub: 25722(T) }	876784 { gpa2: ref, gpa1: 3.38, ref_sub: 25913(T), 28521(T) }	876786 { gpa2: ref, gpa1: 2.80, ref_sub: 25722(T), 25912(T) }	876787 { gpa2: 3.04, gpa1: ref, ref_sub: 25911(T) }
876793 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T) }	876798 { gpa2: ref, gpa1: 2.89, ref_sub: 25722(T), 25921(T) }	876799 { gpa2: ref, gpa1: 2.82, ref_sub: 25921(T) }	876801 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }
876805 { gpa2: ref, gpa1: 2.65, ref_sub: 25921(T) }	876812 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	876813 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	876814 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }
876815 { gpa2: 3.24, gpa1: ref, ref_sub: 25911(T) }	876817 { gpa2: ref, gpa1: 2.85, ref_sub: 25921(T) }	876820 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	876821 { gpa2: ref, gpa1: 2.88, ref_sub: 25921(T) }
876822 { gpa2: ref, gpa1: 2.86, ref_sub: 25921(T) }	876823 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	876835 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26411(T) }	876837 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }
876838 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	876839 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26421(T), 26711(T), 26811(T) }	876840 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	876841 { gpa2: 2.56, gpa1: ref, ref_sub: 26711(T) }
876843 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26711(T) }	876847 { gpa2: ref, gpa1: 3.38, ref_sub: 25921(T) }	876848 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	876849 { gpa2: ref, gpa1: 3.33, ref_sub: 25921(T) }
876852 { gpa2: ref, gpa1: 2.86, ref_sub: 25921(T) }	876858 { gpa2: ref, gpa1: 2.91, ref_sub: 25722(T), 26811(T) }	876861 { gpa2: ref, gpa1: 2.89, ref_sub: 25912(T) }	876864 { gpa2: ref, gpa1: 3.05, ref_sub: 25722(T), 26811(T) }
876866 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T) }	876871 { gpa2: ref, gpa1: 3.25, ref_sub: 25722(T), 26811(T) }	876872 { gpa2: ref, gpa1: 3.17, ref_sub: 25722(T) }	876875 { gpa2: ref, gpa1: 3.59, ref_sub: 25722(T) }
876883 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }	876884 { gpa2: ref, gpa1: 3.17, ref_sub: 25921(T), 26811(T) }	876885 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	876888 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25913(T) }
876891 { gpa2: ref, gpa1: 2.93, ref_sub: 25722(T), 25921(T) }	876893 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T) }	876897 { gpa2: ref, gpa1: 2.87, ref_sub: 25912(T), 25921(T) }	876898 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T) }
876899 { gpa2: ref, gpa1: 2.98, ref_sub: 25921(T) }	876900 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T) }	876901 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }	876902 { gpa2: 2.86, gpa1: ref, ref_sub: 25913(T) }
876907 { gpa2: ref, gpa1: 2.86, ref_sub: 25921(T) }	876908 { gpa2: ref, gpa1: 2.91, ref_sub: 25921(T), 26811(T) }	876909 { gpa2: ref, gpa1: 3.14, ref_sub: 25921(T) }	876912 { gpa2: ref, gpa1: 2.88, ref_sub: 25912(T), 25921(T) }

876913 { gpa2: 2.39, gpa1: ref, ref_sub: 25911(T), 25913(T) }	876915 { gpa2: ref, gpa1: 3.24, ref_sub: 25912(T), 25921(T) }	876916 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }	876923 { gpa2: ref, gpa1: 2.82, ref_sub: 25912(T), 25921(T) }
876926 { gpa2: ref, gpa1: 2.91, ref_sub: 25722(T), 25912(T), 25921(T) }	876930 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25921(T) }	876939 { gpa2: ref, gpa1: 2.76, ref_sub: 25921(T), 26721(T), 26821(T) }	876941 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T) }
876944 { gpa2: ref, gpa1: 3.21, ref_sub: 25722(T), 25921(T), 26721(T) }	876948 { gpa2: ref, gpa1: 2.68, ref_sub: 25921(T), 26721(T), 26821(T) }	876949 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T), 26821(T) }	876950 { gpa2: ref, gpa1: 3.02, ref_sub: 25921(T) }
876952 { gpa2: ref, gpa1: 2.73, ref_sub: 25921(T), 26721(T), 26821(T) }	876955 { gpa2: ref, gpa1: 3.01, ref_sub: 25921(T), 26721(T) }	876957 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T) }	876960 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T), 26821(T) }
876964 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26721(T) }	876965 { gpa2: ref, gpa1: 2.79, ref_sub: 25921(T), 26721(T) }	876981 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 25921(T), 26711(T) }	876983 { gpa2: ref, gpa1: 3.53, ref_sub: 25722(T) }
876985 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	876989 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 25921(T), 26711(T) }	876991 { gpa2: ref, gpa1: 2.30, ref_sub: 25921(T), 26711(T) }	876992 { gpa2: ref, gpa1: 2.35, ref_sub: 25921(T) }
876993 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T) }	876995 { gpa2: ref, gpa1: 3.31, ref_sub: 25921(T) }	877001 { gpa2: ref, gpa1: 3.26, ref_sub: 26711(T) }	877002 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25921(T), 26711(T), 27211(T) }
877005 { gpa2: ref, gpa1: 3.14, ref_sub: 25913(T), 26711(T) }	877022 { gpa2: ref, gpa1: 2.83, ref_sub: 25921(T) }	877025 { gpa2: ref, gpa1: 2.88, ref_sub: 28521(T) }	877026 { gpa2: ref, gpa1: 3.13, ref_sub: 28521(T) }
877030 { gpa2: ref, gpa1: 2.95, ref_sub: 26811(T), 28521(T) }	877032 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26811(T), 28521(T) }	877033 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T) }	877037 { gpa2: ref, gpa1: 2.95, ref_sub: 25913(T), 25921(T), 26811(T) }
877039 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	877041 { gpa2: 2.89, gpa1: ref, ref_sub: 25911(T), 26711(T) }	877042 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25921(T), 26711(T), 28521(T) }	877045 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T), 28521(T) }
877052 { gpa2: ref, gpa1: 3.25, ref_sub: 25921(T) }	877053 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T) }	877060 { gpa2: ref, gpa1: 2.68, ref_sub: 25912(T), 25921(T), 26811(T) }	877061 { gpa2: ref, gpa1: 2.86, ref_sub: 25912(T), 25921(T), 26811(T) }
877066 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }	877071 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }	877074 { gpa2: ref, gpa1: 2.86, ref_sub: 25921(T) }	877076 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }
877077 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	877078 { gpa2: ref, gpa1: 2.64, ref_sub: 25912(T), 25921(T) }	877082 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }	877083 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }
877088 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	877091 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	877092 { gpa2: ref, gpa1: 2.68, ref_sub: 25722(T), 25912(T), 25921(T) }	877094 { gpa2: ref, gpa1: 2.98, ref_sub: 25722(T), 25912(T) }
877096 { gpa2: ref, gpa1: 2.73, ref_sub: 25722(T) }	877097 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26811(T) }	877098 { gpa2: ref, gpa1: 3.02, ref_sub: 25722(T) }	877099 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T) }
877101 { gpa2: ref, gpa1: 3.20, ref_sub: 25722(T) }	877104 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25913(T) }	877105 { gpa2: ref, gpa1: 3.14, ref_sub: 25722(T), 25912(T) }	877107 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 26711(T) }
877108 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T) }	877109 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T) }	877110 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T) }	877122 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }
877123 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	877127 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	877128 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	877129 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T) }
877130 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	877131 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T) }	877135 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26421(T), 26711(T), 26811(T) }	877137 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }
877138 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26711(T) }	877140 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26711(T), 26811(T) }	877142 { gpa2: ref, gpa1: 2.72, ref_sub: 25912(T), 26811(T) }	877144 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }
877145 { gpa2: ref, gpa1: 3.07, ref_sub: 26811(T) }	877146 { gpa2: ref, gpa1: 2.91, ref_sub: 25921(T), 26811(T) }	877148 { gpa2: ref, gpa1: 3.03, ref_sub: 25921(T), 26811(T) }	877149 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }
877777 { gpa2: ref, gpa1: 3.01, ref_sub: 25921(T) }			

}

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

680679 { 25712(T), 25721(T), 25722(T), 25912(T), 25921(T), 26411(T), 26421(T), 26811(T) }	781024 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26811(T) }	781027 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26411(T), 26421(T), 26811(T) }	781058 { 25722(T), 25911(T), 25913(T), 25921(T), 26711(T), 26721(T), 26811(T), 26821(T) }
781109 { 25721(T), 25722(T), 25811(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26721(T,P), 26811(T), 26821(T,P) }	781235 { 25721(T), 25913(T), 25921(T), 26811(T), 28521(T) }	781281 { 25722(T), 25913(T), 25921(T), 26811(T), 28521(T) }	781286 { 25911(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }
781389 { 25722(T), 25911(T), 25912(T), 25921(T), 26811(T) }	781477 { 25722(T), 25912(T), 25913(T), 25921(T), 26421(T), 26811(T) }	781504 { 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26811(T) }	790072 { 25721(T), 25722(T), 25911(T), 25913(T), 25921(T), 26811(T) }
876601 { 25722(T), 25912(T), 25921(T), 26811(T) }	876603 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25913(T), 25921(T,P), 26411(T), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }	876604 { 25912(T), 25921(T), 26421(T), 26811(T) }	876607 { 25722(T), 25921(T), 26421(T), 26811(T) }
876610 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	876613 { 25721(T), 25722(T), 25912(T), 25913(T), 25921(T), 26421(T), 26711(T) }	876624 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T), 26421(T), 26811(T) }	876646 { 25721(T), 25812(P), 25911(T), 25912(T,P), 25921(T,P), 26421(T,P), 26811(P), 27011(P) }
876654 { 25913(T), 25921(T), 26721(T), 26821(T) }	876657 { 25913(T), 25921(T), 26711(T), 26721(T), 26821(T) }	876665 { 25721(T), 25811(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26721(T,P), 26821(T,P) }	876666 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26721(T), 26821(T) }
876667 { 25812(P), 25911(T), 25913(P), 25921(P), 26721(P), 26821(T,P) }	876673 { 25722(T), 25913(T), 25921(T), 26711(T), 26721(T), 26821(T) }	876674 { 25722(T), 25911(T), 25913(T), 25921(T), 26711(T), 26721(T), 26811(T), 26821(T) }	876683 { 25913(T), 25921(T), 26721(T), 26821(T) }
876684 { 25911(T), 25913(T), 25921(T), 26721(T), 26821(T) }	876687 { 25911(T), 25913(T), 25921(T), 26721(T), 26821(T) }	876691 { 25911(T), 25913(T), 25921(T), 26721(T), 26821(T) }	876692 { 25911(T), 25913(T), 25921(T), 26711(T), 26721(T), 26811(T), 26821(T) }
876695 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 27021(T), 27211(T) }	876700 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 27021(T), 27211(T) }	876710 { 25722(T), 25921(T), 26711(T), 27031(T) }	876729 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }
876730 { 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T,P), 27021(P), 27031(T) }	876742 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	876745 { 25722(T), 25911(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	876746 { 25722(T), 25911(T), 25912(T), 25913(T), 26711(T), 26811(T), 28521(T) }
876748 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	876749 { 25722(T), 25913(T), 25921(T), 26811(T), 28521(T) }	876750 { 25721(T), 25722(T), 25911(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	876752 { 25722(T), 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }
876753 { 25722(T), 25911(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	876758 { 25722(T), 25921(T), 26811(T), 28521(T) }	876760 { 25722(T), 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }	876761 { 25722(T), 25911(T), 25912(T), 25913(T), 26711(T), 26811(T), 28521(T) }
876763 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 28521(T) }	876766 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 28521(T) }	876769 { 25722(T), 25911(T), 25913(T), 25921(T), 26711(T), 28521(T) }	876804 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26811(T) }
876807 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26711(T) }	876829 { 25722(T), 25911(T), 25912(T), 25921(T), 26421(T), 26811(T) }	876855 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }	876856 { 25722(T), 25911(T), 25912(T,P), 25913(T), 25921(T), 26811(T) }
876859 { 25722(T), 25911(T), 25921(T), 26421(T), 26811(T) }	876862 { 25722(T), 25911(T), 25912(T), 25921(T), 26421(T), 26811(T) }	876867 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }	876868 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26811(T) }
876869 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26411(T), 26811(T) }	876874 { 25722(T), 25912(T), 25921(T), 26711(T), 26811(T) }	876876 { 25722(T), 25912(T), 25921(T), 26411(T), 26811(T) }	876877 { 25722(T), 25911(T), 25912(T), 25921(T), 26811(T) }
876878 { 25722(T), 25911(T), 25912(T), }			

25921(T), 26811(T) }	876880 { 25722(T), 25912(T), 25921(T), 26711(T), 26811(T) }	876881 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }	876906 { 25721(T), 25811(T), 25812(P), 25911(T), 25912(P), 25913(T), 25921(T,P), 26421(P), 26811(P), 27011(P) }
876920 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T) }	876932 { 25913(T), 25921(T), 26721(T), 26821(T) }	876933 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26721(T), 26821(T) }	876934 { 25721(T), 25722(T), 25811(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26721(T,P), 26811(T), 26821(T,P) }
876936 { 25722(T), 25911(T), 25913(T), 25921(T), 26721(T), 26821(T) }	876943 { 25722(T), 25913(T), 25921(T), 26721(T), 26821(T) }	876946 { 25722(T), 25811(T), 25911(T), 25912(T), 25913(T), 25921(T), 26721(T) }	876953 { 25911(T), 25913(T), 25921(T), 26721(T), 26821(T) }
876954 { 25722(T), 25921(T), 26721(T), 26821(T) }	876958 { 25911(T), 25913(T), 25921(T), 26721(T), 26821(T) }	876961 { 25911(T), 25912(T), 25913(T), 25921(T), 26721(T), 26821(T) }	876967 { 25722(T), 25913(T), 26721(T), 26821(T) }
876968 { 25722(T), 25911(T), 25913(T), 25921(T), 26721(T), 26821(T) }	876969 { 25721(T), 25722(T), 25911(T), 25913(T), 25921(T), 26721(T), 26821(T) }	876973 { 25721(T), 25911(T), 25913(T), 25921(T), 26721(T), 26821(T) }	876974 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26721(T), 26821(T) }
876975 { 25911(T), 25913(T), 25921(T), 26721(T), 26821(T) }	876977 { 25911(T), 25912(T), 25913(T), 25921(T), 26721(T), 26821(T) }	876979 { 25721(T), 25722(T), 25912(T), 25913(T), 25921(T), 27021(T), 27211(T) }	876980 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 27031(T) }
876984 { 25722(T), 25913(T), 25921(T), 26711(T), 27021(T), 27211(T) }	876987 { 25722(T), 25913(T), 25921(T), 26711(T), 27031(T) }	876994 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 27021(T), 27211(T) }	876996 { 25911(T), 25913(T), 25921(T), 26711(T), 27031(T), 27211(T) }
876998 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	876999 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T,P), 27021(T,P), 27031(T), 27211(T) }	877000 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 27031(T) }	877003 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }
877006 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	877008 { 25722(T), 25911(T), 25913(T), 25921(T), 26711(T), 28521(T) }	877010 { 25721(T), 25812(P), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(P), 28521(T,P), 28522(P) }	877014 { 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }
877015 { 25911(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	877017 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	877018 { 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	877019 { 25721(T), 25722(T), 25812(P), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }
877020 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	877023 { 25722(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	877024 { 25911(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	877028 { 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }
877031 { 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	877034 { 25812(P), 25911(T), 25913(T), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	877035 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }	877043 { 25722(T), 25911(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }
877057 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	877072 { 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }	877085 { 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }	877093 { 25722(T), 25911(T), 25912(T), 25921(T), 26421(T) }
877125 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }	877141 { 25911(T), 25912(T), 25921(T), 26421(T), 26811(T) }	885899 { 25721(T), 25911(T), 25912(T), 25921(T), 26411(T), 26811(T) }	885902 { 25722(T), 25912(T), 25921(T), 26711(T), 26811(T) }

Note:

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- The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.



(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

66057 - Chandpur Engineering Institute, Chandpur

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

877152 { gpa2: 3.65, gpa1: 3.86 }

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

877155 { gpa2: ref, gpa1: 3.65, ref_sub:
25913(T), 25921(T), 28521(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

877156 { 25721(T), 25722(T), 25911(T),
25913(T), 25921(T), 26811(T), 28521(T) }

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

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3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
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- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
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Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

66065 - Hajigonj Polytechnic Institute, Chandpur

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

877177 (gpa2: 3.52, gpa1: 3.57)

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

877167 { gpa2: ref, gpa1: 3.20, ref_sub:
25912(T), 25921(T), 26811(T) }

877171 { gpa2: ref, gpa1: 3.35, ref_sub:
25912(T), 25921(T), 26811(T) }

877180 { gpa2: ref, gpa1: ref, ref_sub: 25712(T),
25721(T), 25911(T), 25921(T) }

877187 { gpa2: ref, gpa1: 3.13, ref_sub:
25913(T), 25921(T) }

877172 { gpa2: ref, gpa1: 3.25, ref_sub:
25912(T), 25921(T), 26811(T) }

877176 { gpa2: ref, gpa1: 3.48, ref_sub:
25921(T), 26811(T) }

877189 { gpa2: ref, gpa1: 3.10, ref_sub:
25913(T), 25921(T), 26811(T) }

877190 { gpa2: ref, gpa1: ref, ref_sub: 25913(T),
25921(T), 26711(T), 26811(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

877161 { 25722(T), 25912(T), 25921(T),
26811(T) }

877163 { 25722(T), 25912(T), 25921(T),
26811(T) }

877164 { 25721(T), 25722(T), 25812(P),
25911(T), 25912(T,P), 25921(T,P), 26421(T,P),
26711(T), 26811(T,P), 27011(P) }

877166 { 25722(T), 25912(T), 25921(T),
26811(T) }

877168 { 25711(T), 25721(T), 25722(T),
25812(P), 25911(T), 25912(T,P), 25921(T,P),
26421(T,P), 26811(T,P), 27011(P) }

877173 { 25722(T), 25912(T), 25921(T),
26811(T) }

877183 { 25913(T), 25921(T), 26811(T),
28521(T) }

877184 { 25913(T), 25921(T), 26811(T),
28521(T) }

877191 { 25721(T), 25722(T), 25812(P),
25911(T), 25913(T,P), 25921(T,P), 26711(T),
26811(T,P), 28521(T,P), 28522(P) }

877192 { 25721(T), 25722(T), 25812(P),
25913(T,P), 25921(T,P), 26711(T), 26811(T,P),
28521(T,P), 28522(P) }

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

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3. Director (PIW), Directorate of Technical Education, Dhaka.
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- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
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Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

66075 - Bangladesh Skill Development Institute, Chandpur

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

877225 (gpa2: 3.51, gpa1: 3.56) 877236 (gpa2: 3.04, gpa1: 2.98) 877245 (gpa2: 3.40, gpa1: 3.55) 877262 (gpa2: 3.06, gpa1: 3.18)

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

877194 { gpa2: ref, gpa1: 2.93, ref_sub: 25912(T), 25921(T), 26811(T) }	877195 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }	877198 { gpa2: ref, gpa1: 3.07, ref_sub: 25912(T), 25921(T), 26811(T) }	877200 { gpa2: ref, gpa1: 3.22, ref_sub: 25912(T), 25921(T), 26811(T) }
877203 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T) }	877204 { gpa2: ref, gpa1: 3.04, ref_sub: 25921(T) }	877210 { gpa2: ref, gpa1: 3.05, ref_sub: 25722(T), 25921(T), 26811(T) }	877211 { gpa2: ref, gpa1: 3.19, ref_sub: 25921(T) }
877213 { gpa2: ref, gpa1: 3.14, ref_sub: 25921(T) }	877215 { gpa2: ref, gpa1: 3.05, ref_sub: 25722(T), 25921(T), 26811(T) }	877216 { gpa2: ref, gpa1: 2.82, ref_sub: 25921(T), 26811(T) }	877217 { gpa2: ref, gpa1: 2.92, ref_sub: 25921(T), 26721(T), 26811(T) }
877220 { gpa2: ref, gpa1: 3.02, ref_sub: 25921(T) }	877224 { gpa2: ref, gpa1: 3.14, ref_sub: 25921(T) }	877228 { gpa2: ref, gpa1: 3.45, ref_sub: 25913(T), 25921(T) }	877229 { gpa2: ref, gpa1: 3.24, ref_sub: 25913(T), 25921(T) }
877230 { gpa2: ref, gpa1: 3.32, ref_sub: 25921(T) }	877231 { gpa2: ref, gpa1: 2.97, ref_sub: 25913(T), 25921(T) }	877232 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }	877234 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }
877237 { gpa2: ref, gpa1: 3.38, ref_sub: 25913(T) }	877241 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26811(T), 28521(T) }	877244 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26711(T) }	877247 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26811(T), 28521(T) }
877248 { gpa2: ref, gpa1: 3.20, ref_sub: 25913(T), 25921(T), 28521(T) }	877254 { gpa2: ref, gpa1: 2.95, ref_sub: 25921(T), 28521(T) }	877256 { gpa2: ref, gpa1: 2.98, ref_sub: 25913(T) }	877257 { gpa2: ref, gpa1: 3.20, ref_sub: 25921(T), 28521(T) }
877258 { gpa2: ref, gpa1: 3.20, ref_sub: 25921(T), 26811(T), 28521(T) }	877259 { gpa2: ref, gpa1: ref, ref_sub: 26711(T), 28521(T) }	877260 { gpa2: ref, gpa1: 3.20, ref_sub: 25921(T), 26811(T), 28521(T) }	877261 { gpa2: ref, gpa1: 2.90, ref_sub: 25913(T), 25921(T), 28521(T) }
877263 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26711(T), 28521(T) }	877264 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T) }	877265 { gpa2: ref, gpa1: 2.95, ref_sub: 25913(T), 25921(T), 26811(T) }	886017 { gpa2: ref, gpa1: 3.60, ref_sub: 25912(T), 25921(T), 26811(T) }

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877196 { 25722(T), 25912(T), 25921(T), 26421(T), 26811(T) }	877197 { 25722(T), 25912(T), 25921(T), 26811(T) }	877201 { 25722(T), 25912(T), 25921(T), 26711(T), 26811(T) }	877209 { 25722(T), 25921(T), 25922(T), 26711(T), 26811(T) }
877214 { 25722(T), 25921(T), 26722(P), 26811(T) }	877222 { 25721(T), 25722(T), 25911(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }	877240 { 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	877242 { 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }
877243 { 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	877253 { 25913(T), 25921(T), 26811(T), 28521(T) }	877255 { 25721(T), 25913(T), 26811(T), 28521(T) }	885903 { 25913(T), 25921(T), 26811(T), 28521(T) }
886003 { 25913(T), 25921(T), 26811(T), 28521(T) }	886040 { 25722(T), 25912(T), 25921(T), 26411(T), 26421(T), 26811(T) }		

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- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file

(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
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Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

66077 - Institute of Marine Technology, Chandpur

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

877269 (gpa2: 3.62, gpa1: 3.68)	877276 (gpa2: 3.40, gpa1: 3.53)	877279 (gpa2: 2.27, gpa1: 3.10)	877287 (gpa2: 3.28, gpa1: 3.55)
877289 (gpa2: 3.13, gpa1: 3.79)	877292 (gpa2: 3.25, gpa1: 3.51)	877303 (gpa2: 3.26, gpa1: 3.59)	877305 (gpa2: 2.95, gpa1: 3.33)
877313 (gpa2: 2.87, gpa1: 3.00)	877320 (gpa2: 2.86, gpa1: 3.29)	877325 (gpa2: 3.10, gpa1: 3.43)	877326 (gpa2: 2.57, gpa1: 2.88)
877343 (gpa2: 3.10, gpa1: 3.19)			

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

681094 { gpa2: ref, gpa1: 2.52, ref_sub: 25913(T), 25921(T), 26811(T) }	781648 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26811(T) }	781672 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26811(T) }	781699 { gpa2: ref, gpa1: 2.52, ref_sub: 25921(T), 26811(T) }
877266 { gpa2: ref, gpa1: 3.29, ref_sub: 25722(T), 25913(T) }	877267 { gpa2: ref, gpa1: 3.38, ref_sub: 26811(T) }	877270 { gpa2: ref, gpa1: 3.50, ref_sub: 25921(T) }	877271 { gpa2: ref, gpa1: 3.03, ref_sub: 25921(T) }
877272 { gpa2: ref, gpa1: 3.30, ref_sub: 25722(T) }	877273 { gpa2: ref, gpa1: 3.15, ref_sub: 25913(T), 25921(T), 26811(T) }	877275 { gpa2: ref, gpa1: 3.18, ref_sub: 25722(T), 25913(T) }	877281 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25911(T), 25913(T), 25921(T) }
877283 { gpa2: ref, gpa1: 3.24, ref_sub: 25722(T), 25913(T), 25921(T) }	877285 { gpa2: ref, gpa1: 3.35, ref_sub: 25921(T) }	877286 { gpa2: ref, gpa1: 3.50, ref_sub: 25921(T), 26811(T) }	877291 { gpa2: ref, gpa1: 3.40, ref_sub: 25722(T), 25921(T), 26811(T) }
877293 { gpa2: ref, gpa1: 3.28, ref_sub: 26811(T) }	877295 { gpa2: ref, gpa1: 3.05, ref_sub: 25722(T), 25921(T), 26811(T) }	877298 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T) }	877300 { gpa2: ref, gpa1: 3.43, ref_sub: 25913(T), 25921(T), 26811(T) }
877301 { gpa2: ref, gpa1: 3.18, ref_sub: 25721(T), 25722(T), 25913(T) }	877314 { gpa2: ref, gpa1: 3.24, ref_sub: 25722(T), 25913(T), 25921(T) }	877315 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }	877316 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T), 28021(T) }
877318 { gpa2: ref, gpa1: 3.10, ref_sub: 25913(T), 25921(T) }	877322 { gpa2: ref, gpa1: 2.83, ref_sub: 25921(T) }	877323 { gpa2: ref, gpa1: 3.00, ref_sub: 25913(T), 25921(T) }	877324 { gpa2: ref, gpa1: 2.80, ref_sub: 25921(T), 26811(T) }
877327 { gpa2: ref, gpa1: 3.38, ref_sub: 25921(T) }	877330 { gpa2: ref, gpa1: 3.40, ref_sub: 25722(T), 26811(T) }	877332 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26811(T) }	877334 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26711(T) }
877335 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T) }	877340 { gpa2: ref, gpa1: 2.93, ref_sub: 25913(T), 25921(T) }		

5 Expelled: (Combined Disciplinary Rule 1.3) -

877290

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

781659 { 25911(T), 25913(T), 25921(T), 25922(T), 26811(T) }	877268 { 25721(T), 25913(T,P), 25921(T,P), 25922(T,P), 26811(T,P), 27012(T,P), 28021(T) }	877277 { 25913(T), 25921(T), 25922(T), 26811(T) }	877278 { 25913(T), 25921(T), 25922(T), 26811(T) }
877282 { 25721(T), 25722(T), 25913(T), 25921(T) }	877284 { 25913(T), 25921(T), 25922(T), 26811(T) }	877288 { 25721(T), 25913(T,P), 25921(T,P), 25922(T,P), 26811(T,P), 27012(T,P), 28021(T) }	877294 { 25721(T), 25722(T), 25911(T), 25913(T), 25921(T), 25922(T), 26811(T), 27012(T) }
877296 { 25722(T), 25913(T), 25921(T), 25922(T), 26811(T) }	877297 { 25721(T), 25722(T), 25913(T), 25921(T), 25922(T), 26811(T) }	877304 { 25722(T), 25913(T), 25921(T), 25922(T) }	877306 { 25722(T), 25913(T), 25921(T), 26811(T) }
877309 { 25722(T), 25913(T), 25921(T), 26811(T), 27012(T) }	877310 { 25913(T), 25921(T), 25922(T), 26811(T), 27012(T) }	877311 { 25721(T), 25722(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T), 26811(T,P), 27012(T,P), 28021(T) }	877312 { 25722(T), 25911(T), 25913(T), 25921(T), 26811(T), 28021(T) }
877321 { 25722(T), 25913(T), 25921(T), 25922(T) }	877328 { 25911(T), 25913(T), 25921(T), 25922(T), 26811(T) }	877329 { 25911(T), 25913(T), 25921(T), 25922(T), 26711(T), 26811(T) }	877333 { 25721(T), 25722(T), 25913(T), 26811(T) }

877336 { 25721(T), 25722(T), 25913(T),
25921(T), 25922(T), 26811(T), 27012(T),
28021(T) }

877342 { 25913(T), 25921(T), 25922(T),
26811(T), 27012(T) }

886042 { 25721(T), 25722(T), 25913(T),
25921(T), 25922(T), 26811(T) }

877337 { 25721(T), 25722(T), 25913(T),
25921(T), 25922(T), 26811(T) }

877345 { 25911(T), 25913(T), 25921(T),
25922(T), 26711(T), 26811(T) }

877339 { 25721(T), 25722(T), 25913(T),
25921(T), 25922(T), 26811(T) }

885904 { 25911(T), 25913(T), 25921(T),
25922(T), 26811(T) }

877341 { 25722(T), 25913(T), 25921(T),
26811(T) }

885905 { 25721(T), 25722(T), 25911(T),
25913(T), 25921(T) }

Note:

1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.
2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file

(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bangladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

67014 - Shaymoli Ideal Engineering College, Lakshmipur

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

877346 (gpa2: 3.08, gpa1: 3.18)	877348 (gpa2: 3.89, gpa1: 3.80)	877355 (gpa2: 3.48, gpa1: 3.40)	877357 (gpa2: 3.40, gpa1: 3.23)
877360 (gpa2: 2.84, gpa1: 3.18)	877377 (gpa2: 3.40, gpa1: 3.45)	877411 (gpa2: 2.48, gpa1: 2.45)	

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

877347 { gpa2: ref, gpa1: 2.78, ref_sub: 25912(T) }	877349 { gpa2: ref, gpa1: 2.76, ref_sub: 25912(T), 25921(T), 26811(T) }	877350 { gpa2: ref, gpa1: 3.21, ref_sub: 25912(T), 26811(T) }	877351 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26811(T) }
877352 { gpa2: ref, gpa1: 2.93, ref_sub: 25912(T), 26811(T) }	877353 { gpa2: ref, gpa1: 2.88, ref_sub: 25912(T) }	877354 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T) }	877361 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }
877364 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26811(T) }	877365 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26421(T) }	877366 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T) }	877367 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26811(T) }
877371 { gpa2: ref, gpa1: 2.80, ref_sub: 25921(T) }	877374 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T), 26721(T), 26811(T) }	877375 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26721(T,P) }	877378 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T) }
877380 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T), 26721(T) }	877384 { gpa2: ref, gpa1: 3.24, ref_sub: 25921(T) }	877388 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 28521(T) }	877390 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26711(T), 28521(T) }
877394 { gpa2: ref, gpa1: 2.88, ref_sub: 26811(T), 28521(T) }	877396 { gpa2: ref, gpa1: 3.20, ref_sub: 28521(T) }	877400 { gpa2: ref, gpa1: 2.83, ref_sub: 28521(T) }	877405 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 28521(T) }
877408 { gpa2: ref, gpa1: 2.30, ref_sub: 25921(T), 28521(T) }	877414 { gpa2: ref, gpa1: 2.65, ref_sub: 28521(T) }	877415 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26711(T), 26811(T), 28521(T) }	877417 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 28521(T) }
877418 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T), 28521(T) }	877421 { gpa2: ref, gpa1: 2.65, ref_sub: 25921(T), 26811(T), 28521(T) }	877426 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }	877427 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T) }
877428 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 28521(T) }	877430 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 28521(T) }	877431 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 28521(T) }	877432 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T), 28521(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

781741 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T) }	781746 { 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	877359 { 25911(T), 25912(T,P), 25921(T,P), 26421(P), 26811(T,P), 27011(P) }	877362 { 25721(T), 25722(T), 25911(T), 25912(T,P), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }
877363 { 25721(T), 25722(T), 25911(T), 25912(T,P), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }	877372 { 25721(T), 25912(T), 25921(T,P), 25922(T,P), 26712(T), 26721(T,P), 26722(T,P), 26811(T) }	877373 { 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }	877382 { 25912(T), 25921(T), 25922(T), 26721(T), 26722(T) }
877386 { 25812(P), 25911(T), 25912(T), 25921(T), 26711(T), 26811(T), 28521(T) }	877393 { 25721(T), 25912(T), 25913(T), 26711(T), 26811(T), 28521(T) }	877399 { 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	877403 { 25721(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }
877420 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	877422 { 25721(T), 25812(P), 25911(T), 25912(T), 25913(T), 25921(T), 26811(T,P), 28521(T) }	877425 { 25721(T), 25812(P), 25913(T,P), 25921(P), 26811(P), 28521(T,P), 28522(P) }	877429 { 25721(T), 25812(P), 25912(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file

(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

67016 - Lakshmipur Polytechnic Institute, Lakshmipur

- 1** It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

839289 (gpa2: 2.75, gpa1: 3.57)	877435 (gpa2: 2.49, gpa1: 3.07)	877440 (gpa2: 3.20, gpa1: 3.05)	877481 (gpa2: 2.95, gpa1: 3.02)
877492 (gpa2: 3.31, gpa1: 3.40)	877505 (gpa2: 3.06, gpa1: 3.17)	877510 (gpa2: 2.94, gpa1: 2.87)	877512 (gpa2: 2.91, gpa1: 2.99)
877517 (gpa2: 3.15, gpa1: 3.23)	877521 (gpa2: 2.38, gpa1: 2.80)	877522 (gpa2: 2.94, gpa1: 3.39)	877531 (gpa2: 2.50, gpa1: 3.61)
877534 (gpa2: 2.54, gpa1: 2.30)	877536 (gpa2: 2.81, gpa1: 3.37)	877547 (gpa2: 3.39, gpa1: 3.38)	877551 (gpa2: 3.20, gpa1: 3.02)
877553 (gpa2: 3.15, gpa1: 3.26)	877555 (gpa2: 2.69, gpa1: 3.05)	877556 (gpa2: 2.78, gpa1: 2.88)	877560 (gpa2: 2.40, gpa1: 2.77)
877562 (gpa2: 3.56, gpa1: 3.63)	877569 (gpa2: 2.65, gpa1: 3.08)	877573 (gpa2: 3.10, gpa1: 3.79)	877576 (gpa2: 3.21, gpa1: 3.50)
877581 (gpa2: 3.73, gpa1: 3.62)	877583 (gpa2: 2.91, gpa1: 2.83)	877588 (gpa2: 3.42, gpa1: 3.26)	877593 (gpa2: 3.23, gpa1: 3.17)
877595 (gpa2: 3.42, gpa1: 2.99)	877596 (gpa2: 3.14, gpa1: 3.14)	877598 (gpa2: 3.11, gpa1: 3.40)	877599 (gpa2: 2.55, gpa1: 2.86)
877606 (gpa2: 2.94, gpa1: 3.05)	877614 (gpa2: 3.84, gpa1: 3.74)	877622 (gpa2: 3.45, gpa1: 3.45)	877629 (gpa2: 3.27, gpa1: 3.80)
877642 (gpa2: 3.77, gpa1: 3.87)	877644 (gpa2: 2.84, gpa1: 3.35)	877650 (gpa2: 2.34, gpa1: 2.94)	877659 (gpa2: 2.74, gpa1: 3.61)
877676 (gpa2: 2.89, gpa1: 3.23)	877678 (gpa2: 3.07, gpa1: 3.33)	877680 (gpa2: 2.95, gpa1: 3.28)	877685 (gpa2: 2.70, gpa1: 3.08)
877686 (gpa2: 3.19, gpa1: 3.43)	877689 (gpa2: 2.83, gpa1: 2.93)	877690 (gpa2: 2.63, gpa1: 2.75)	877691 (gpa2: 3.06, gpa1: 3.30)
877695 (gpa2: 2.86, gpa1: 2.75)	877699 (gpa2: 2.19, gpa1: 2.38)	877703 (gpa2: 3.11, gpa1: 3.15)	877704 (gpa2: 2.65, gpa1: 2.75)
877707 (gpa2: 3.13, gpa1: 3.45)	877711 (gpa2: 2.69, gpa1: 2.78)	877729 (gpa2: 3.25, gpa1: 3.57)	877731 (gpa2: 2.69, gpa1: 3.21)
877746 (gpa2: 3.70, gpa1: 3.57)	877753 (gpa2: 3.29, gpa1: 3.40)	877766 (gpa2: 2.67, gpa1: 3.10)	877772 (gpa2: 3.23, gpa1: 3.18)
877779 (gpa2: 3.00, gpa1: 2.95)	877789 (gpa2: 3.56, gpa1: 3.22)	877800 (gpa2: 2.88, gpa1: 2.92)	877801 (gpa2: 3.59, gpa1: 3.55)
877804 (gpa2: 3.08, gpa1: 3.55)	877809 (gpa2: 3.04, gpa1: 3.33)	877812 (gpa2: 3.38, gpa1: 3.37)	877825 (gpa2: 3.39, gpa1: 3.46)
877841 (gpa2: 3.18, gpa1: 3.34)	877842 (gpa2: 2.89, gpa1: 2.87)	877855 (gpa2: 2.78, gpa1: 3.11)	877858 (gpa2: 3.10, gpa1: 3.51)
877862 (gpa2: 2.69, gpa1: 3.39)	877864 (gpa2: 3.14, gpa1: 2.91)	877881 (gpa2: 2.74, gpa1: 2.95)	877884 (gpa2: 3.10, gpa1: 3.12)
877890 (gpa2: 3.34, gpa1: 3.43)	877891 (gpa2: 2.52, gpa1: 3.00)	877892 (gpa2: 3.10, gpa1: 3.50)	877894 (gpa2: 3.27, gpa1: 3.35)
877898 (gpa2: 2.72, gpa1: 3.07)	877936 (gpa2: 2.52, gpa1: 3.00)	877972 (gpa2: 2.52, gpa1: 2.93)	877981 (gpa2: 3.05, gpa1: 2.80)
877982 (gpa2: 2.67, gpa1: 2.28)	877985 (gpa2: 2.74, gpa1: 2.93)	878003 (gpa2: 2.70, gpa1: 2.70)	885908 (gpa2: 2.74, gpa1: 3.26)

- 2** It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

681513 { gpa2: ref, gpa1: 3.40, ref_sub: 25921(T), 26811(T) }	782027 { gpa2: ref, gpa1: 2.51, ref_sub: 25912(T), 25921(T) }	782244 { gpa2: ref, gpa1: 2.68, ref_sub: 25921(T) }	877434 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26411(T), 26711(T) }
877436 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26411(T), 26711(T) }	877437 { gpa2: ref, gpa1: 3.12, ref_sub: 25912(T), 25921(T), 26411(T) }	877438 { gpa2: ref, gpa1: 3.02, ref_sub: 25912(T), 25921(T) }	877439 { gpa2: ref, gpa1: 3.12, ref_sub: 25912(T), 25921(T), 26411(T) }
877442 { gpa2: ref, gpa1: 3.10, ref_sub: 25912(T), 25921(T) }	877444 { gpa2: ref, gpa1: 3.00, ref_sub: 25912(T), 25921(T) }	877445 { gpa2: ref, gpa1: 3.00, ref_sub: 25912(T), 25921(T) }	877451 { gpa2: ref, gpa1: 3.38, ref_sub: 25912(T), 25921(T) }
877453 { gpa2: ref, gpa1: 2.63, ref_sub: 25912(T), 25921(T), 26411(T) }	877455 { gpa2: ref, gpa1: 2.71, ref_sub: 25912(T), 25921(T), 26411(T) }	877456 { gpa2: ref, gpa1: ref, ref_sub: 25712(T), 25912(T), 25921(T), 26411(T) }	877460 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26411(T) }
877461 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26411(T), 26711(T) }	877462 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26411(T) }	877464 { gpa2: ref, gpa1: 3.17, ref_sub: 25921(T) }	877465 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T), 26411(T) }
877466 { gpa2: ref, gpa1: 3.17, ref_sub: 25912(T), 25921(T) }	877468 { gpa2: ref, gpa1: 2.98, ref_sub: 25912(T), 25921(T) }	877469 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26411(T) }	877471 { gpa2: ref, gpa1: 2.73, ref_sub: 25912(T), 25921(T), 26411(T) }

877472 { gpa2: ref, gpa1: 2.83, ref_sub: 25921(T), 26411(T) }	877473 { gpa2: ref, gpa1: 3.05, ref_sub: 25912(T), 25921(T) }	877474 { gpa2: ref, gpa1: 2.86, ref_sub: 25921(T) }	877475 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26121(T), 26711(T) }
877478 { gpa2: ref, gpa1: 2.98, ref_sub: 25921(T) }	877482 { gpa2: ref, gpa1: 2.40, ref_sub: 25912(T), 25921(T), 26811(T) }	877484 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T,P), 25921(T,P), 26711(T), 26811(T) }	877487 { gpa2: ref, gpa1: 2.98, ref_sub: 25912(T), 25921(T) }
877489 { gpa2: ref, gpa1: 2.79, ref_sub: 25912(T), 25921(T), 26811(T) }	877491 { gpa2: ref, gpa1: 2.60, ref_sub: 25912(T), 25921(T) }	877494 { gpa2: ref, gpa1: 3.03, ref_sub: 25921(T) }	877496 { gpa2: ref, gpa1: 2.53, ref_sub: 25912(T), 25921(T), 26811(T) }
877499 { gpa2: ref, gpa1: 2.67, ref_sub: 25912(T), 25921(T), 26811(T) }	877500 { gpa2: ref, gpa1: 2.66, ref_sub: 25912(T), 25921(T), 26811(T) }	877501 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 26811(T) }	877502 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }
877503 { gpa2: ref, gpa1: 3.11, ref_sub: 25912(T), 26811(T) }	877506 { gpa2: ref, gpa1: 2.55, ref_sub: 25912(T), 25921(T), 26811(T) }	877507 { gpa2: ref, gpa1: 2.54, ref_sub: 25912(T), 25921(T) }	877508 { gpa2: ref, gpa1: 2.85, ref_sub: 25921(T), 26811(T) }
877509 { gpa2: ref, gpa1: 2.90, ref_sub: 26421(T) }	877513 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T) }	877516 { gpa2: ref, gpa1: 3.26, ref_sub: 25912(T), 25921(T) }	877519 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }
877520 { gpa2: ref, gpa1: 2.78, ref_sub: 25921(T) }	877523 { gpa2: ref, gpa1: 2.97, ref_sub: 25912(T) }	877526 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T) }	877529 { gpa2: ref, gpa1: 2.86, ref_sub: 26811(T) }
877530 { gpa2: ref, gpa1: 2.46, ref_sub: 26811(T) }	877535 { gpa2: ref, gpa1: 3.36, ref_sub: 25921(T) }	877540 { gpa2: ref, gpa1: 2.98, ref_sub: 25912(T) }	877545 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 26811(T) }
877548 { gpa2: ref, gpa1: 2.84, ref_sub: 25912(T), 25921(T) }	877549 { gpa2: ref, gpa1: 2.95, ref_sub: 25912(T) }	877552 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	877558 { gpa2: ref, gpa1: 3.11, ref_sub: 25912(T), 25921(T) }
877559 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 26811(T) }	877566 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 26811(T) }	877567 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }	877570 { gpa2: ref, gpa1: 2.76, ref_sub: 25912(T), 25921(T), 25921(T), 26811(T) }
877571 { gpa2: ref, gpa1: 3.23, ref_sub: 25912(T), 25921(T) }	877574 { gpa2: ref, gpa1: 3.76, ref_sub: 25912(T) }	877578 { gpa2: ref, gpa1: 2.87, ref_sub: 25912(T) }	877580 { gpa2: ref, gpa1: 2.88, ref_sub: 25921(T), 25922(T), 26811(T) }
877584 { gpa2: ref, gpa1: 3.02, ref_sub: 25722(T) }	877585 { gpa2: ref, gpa1: 3.10, ref_sub: 26811(T) }	877587 { gpa2: ref, gpa1: 2.83, ref_sub: 25921(T), 25922(T) }	877590 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25922(T), 26711(T) }
877600 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T), 26711(T) }	877601 { gpa2: ref, gpa1: ref, ref_sub: 25922(T), 26711(T), 26811(T) }	877609 { gpa2: ref, gpa1: ref, ref_sub: 25922(T), 26711(T), 26721(T), 26811(T) }	877616 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 25922(T), 26711(T), 26712(T), 26721(T) }
877617 { gpa2: ref, gpa1: 2.83, ref_sub: 25922(T), 26811(T) }	877620 { gpa2: ref, gpa1: 2.67, ref_sub: 25921(T), 25922(T), 26721(T) }	877623 { gpa2: ref, gpa1: 3.19, ref_sub: 25921(T), 25922(T), 26722(T) }	877624 { gpa2: ref, gpa1: 2.90, ref_sub: 25921(T) }
877630 { gpa2: ref, gpa1: 3.07, ref_sub: 25921(T), 26721(T) }	877636 { gpa2: ref, gpa1: 3.20, ref_sub: 25921(T,P), 26721(T), 26821(T) }	877640 { gpa2: ref, gpa1: 3.08, ref_sub: 25921(T), 26721(T), 26821(T) }	877658 { gpa2: ref, gpa1: 2.94, ref_sub: 25913(T), 25921(T), 26721(T) }
877660 { gpa2: ref, gpa1: 3.07, ref_sub: 25921(T) }	877665 { gpa2: ref, gpa1: 3.19, ref_sub: 25921(T) }	877675 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26711(T), 26811(T) }	877679 { gpa2: ref, gpa1: 3.13, ref_sub: 25812(P), 26811(T), 28521(T) }
877681 { gpa2: ref, gpa1: 2.73, ref_sub: 25913(T), 25921(T), 26811(T) }	877687 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26811(T), 28521(T) }	877694 { gpa2: ref, gpa1: 2.73, ref_sub: 26811(T), 28521(T) }	877696 { gpa2: ref, gpa1: 3.20, ref_sub: 25812(P), 28521(T) }
877698 { gpa2: ref, gpa1: 3.13, ref_sub: 25921(T) }	877700 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26811(T), 28521(T) }	877705 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 28521(T) }	877706 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 28521(T) }
877709 { gpa2: ref, gpa1: 2.63, ref_sub: 25721(T), 25921(T), 28521(T) }	877712 { gpa2: ref, gpa1: 2.60, ref_sub: 25913(T), 25921(T), 28521(T) }	877713 { gpa2: ref, gpa1: 2.70, ref_sub: 25921(T), 26811(T), 28521(T) }	877715 { gpa2: ref, gpa1: 2.90, ref_sub: 25721(T), 25921(T) }
877718 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25912(T), 25921(T), 26811(T) }	877720 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	877722 { gpa2: ref, gpa1: 2.76, ref_sub: 25912(T), 25921(T) }	877723 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }
877724 { gpa2: ref, gpa1: 2.71, ref_sub: 25921(T) }	877725 { gpa2: ref, gpa1: 3.05, ref_sub: 25912(T), 25921(T) }	877726 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	877727 { gpa2: ref, gpa1: 2.85, ref_sub: 25921(T) }
877728 { gpa2: ref, gpa1: 2.90, ref_sub: 25912(T), 25921(T) }	877732 { gpa2: ref, gpa1: 2.96, ref_sub: 25912(T), 25921(T) }	877733 { gpa2: ref, gpa1: 3.00, ref_sub: 25912(T) }	877737 { gpa2: ref, gpa1: 2.69, ref_sub: 25912(T), 25921(T), 26121(T) }
877739 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26411(T) }	877743 { gpa2: ref, gpa1: 2.88, ref_sub: 25912(T), 25921(T) }	877748 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	877751 { gpa2: ref, gpa1: 2.79, ref_sub: 25912(T) }

877755 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26121(T) }	877756 { gpa2: ref, gpa1: 2.83, ref_sub: 25912(T) }	877758 { gpa2: ref, gpa1: 2.95, ref_sub: 25912(T), 25921(T) }	877759 { gpa2: ref, gpa1: 2.93, ref_sub: 25912(T) }
877760 { gpa2: ref, gpa1: 2.85, ref_sub: 25912(T) }	877761 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T) }	877763 { gpa2: ref, gpa1: 2.75, ref_sub: 25912(T), 25921(T) }	877764 { gpa2: ref, gpa1: 3.00, ref_sub: 25912(T) }
877765 { gpa2: ref, gpa1: 3.21, ref_sub: 25912(T) }	877768 { gpa2: ref, gpa1: 3.16, ref_sub: 25912(T), 26811(T) }	877769 { gpa2: ref, gpa1: 2.75, ref_sub: 25912(T), 25921(T), 26811(T) }	877774 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26421(T), 26711(T), 26811(T) }
877781 { gpa2: ref, gpa1: 2.71, ref_sub: 25912(T), 25921(T), 26421(T) }	877782 { gpa2: ref, gpa1: 2.84, ref_sub: 25912(T) }	877783 { gpa2: ref, gpa1: ref, ref_sub: 25912(T,P), 26711(T), 26811(T) }	877786 { gpa2: 2.28, gpa1: ref, ref_sub: 25913(T) }
877788 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26421(T) }	877790 { gpa2: ref, gpa1: 3.48, ref_sub: 25921(T) }	877791 { gpa2: ref, gpa1: 2.87, ref_sub: 25912(T), 26811(T) }	877795 { gpa2: ref, gpa1: 2.95, ref_sub: 25912(T), 25921(T) }
877797 { gpa2: ref, gpa1: 2.92, ref_sub: 25912(T), 25921(T), 26811(T) }	877803 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }	877810 { gpa2: ref, gpa1: 3.11, ref_sub: 25921(T), 26811(T) }	877813 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T) }
877814 { gpa2: ref, gpa1: 3.27, ref_sub: 25912(T) }	877815 { gpa2: ref, gpa1: 2.67, ref_sub: 25912(T), 25921(T), 26811(T) }	877816 { gpa2: ref, gpa1: 2.83, ref_sub: 25912(T), 25921(T) }	877820 { gpa2: ref, gpa1: 2.95, ref_sub: 25912(T), 25921(T), 26811(T) }
877828 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	877830 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	877831 { gpa2: ref, gpa1: 2.86, ref_sub: 25912(T), 25921(T) }	877836 { gpa2: ref, gpa1: 3.01, ref_sub: 25912(T), 25921(T) }
877837 { gpa2: ref, gpa1: 2.68, ref_sub: 25912(T), 25921(T), 26811(T) }	877838 { gpa2: ref, gpa1: 3.15, ref_sub: 25912(T), 25921(T) }	877840 { gpa2: ref, gpa1: 3.03, ref_sub: 25912(T) }	877843 { gpa2: ref, gpa1: ref, ref_sub: 25712(T), 25912(T), 25921(T), 26811(T) }
877846 { gpa2: ref, gpa1: 3.14, ref_sub: 25921(T) }	877849 { gpa2: ref, gpa1: 3.17, ref_sub: 25912(T), 25921(T) }	877850 { gpa2: ref, gpa1: ref, ref_sub: 25712(T), 25912(T), 25921(T) }	877852 { gpa2: ref, gpa1: 3.13, ref_sub: 25921(T) }
877853 { gpa2: ref, gpa1: 2.98, ref_sub: 25912(T), 25921(T) }	877860 { gpa2: ref, gpa1: 3.01, ref_sub: 25921(T) }	877861 { gpa2: ref, gpa1: 2.75, ref_sub: 25912(T), 26811(T) }	877870 { gpa2: ref, gpa1: 2.86, ref_sub: 25921(T), 26721(T) }
877875 { gpa2: ref, gpa1: 2.55, ref_sub: 25721(T), 25922(T), 26721(T,P) }	877882 { gpa2: ref, gpa1: 3.13, ref_sub: 25721(T) }	877883 { gpa2: ref, gpa1: 2.70, ref_sub: 25721(T) }	877885 { gpa2: 3.07, gpa1: ref, ref_sub: 25912(T) }
877886 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25912(T), 25922(T), 26721(T) }	877893 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25912(T), 25921(T), 26811(T) }	877895 { gpa2: ref, gpa1: 3.14, ref_sub: 25921(T) }	877896 { gpa2: ref, gpa1: 3.17, ref_sub: 25921(T) }
877897 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25912(T), 26811(T) }	877902 { gpa2: ref, gpa1: 2.48, ref_sub: 25721(T) }	877904 { gpa2: 2.44, gpa1: ref, ref_sub: 25912(T) }	877911 { gpa2: ref, gpa1: 3.26, ref_sub: 25921(T), 26811(T) }
877912 { gpa2: ref, gpa1: 3.21, ref_sub: 25921(T), 26721(T), 26811(T) }	877914 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T), 26811(T), 26821(T) }	877915 { gpa2: ref, gpa1: 3.18, ref_sub: 25921(T) }	877917 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26821(T) }
877918 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T), 26821(T) }	877920 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26721(T) }	877921 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	877925 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T), 26821(T) }
877927 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26721(T), 26811(T), 26821(T) }	877928 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T), 26821(T) }	877930 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T), 26811(T), 26821(T) }	877943 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26721(T), 26821(T) }
877944 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26821(T) }	877947 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26721(T), 26811(T), 26821(T) }	877952 { gpa2: ref, gpa1: 3.07, ref_sub: 26821(T) }	877954 { gpa2: ref, gpa1: 3.30, ref_sub: 26821(T) }
877956 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26721(T), 26821(T) }	877957 { gpa2: ref, gpa1: 3.15, ref_sub: 26721(T), 26821(T) }	877962 { gpa2: ref, gpa1: 2.60, ref_sub: 25721(T), 25921(T), 28521(T) }	877969 { gpa2: ref, gpa1: 2.88, ref_sub: 25721(T), 25913(T), 25921(T) }
877971 { gpa2: ref, gpa1: 2.50, ref_sub: 25721(T), 25921(T), 28521(T) }	877973 { gpa2: ref, gpa1: 2.63, ref_sub: 25721(T), 25921(T), 28521(T) }	877976 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 28521(T) }	877978 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T), 28521(T) }
877980 { gpa2: ref, gpa1: 2.90, ref_sub: 25913(T), 28521(T) }	877984 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }	877986 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	877987 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25921(T), 26711(T) }
877988 { gpa2: ref, gpa1: 2.63, ref_sub: 25921(T) }	877990 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 28521(T) }	877992 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26711(T), 26811(T), 28521(T) }	877993 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T) }
877997 { gpa2: 2.77, gpa1: ref, ref_sub: 25912(T) }	877998 { gpa2: ref, gpa1: ref, ref_sub: 26711(T), 26811(T) }	877999 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26711(T), 26811(T) }	878001 { gpa2: ref, gpa1: ref, ref_sub: 25812(P), 25921(T), 26711(T), 26811(T) }

878002 { gpa2: ref, gpa1: ref, ref_sub: 25912(T),
25921(T), 26811(T) }

878004 { gpa2: ref, gpa1: 2.50, ref_sub:
25921(T), 26811(T), 28521(T) }

885909 { gpa2: ref, gpa1: ref, ref_sub: 25912(T),
25921(T), 26811(T), 28521(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

681658 { 25913(T), 25921(T), 26711(T),
26721(T), 26811(T), 26821(T) }

781899 { 25911(T), 25912(T), 25921(T),
26421(T), 26811(T) }

782093 { 25921(T), 25922(T), 26721(T),
26811(T) }

782211 { 25912(T), 25913(T), 25921(T),
26721(T), 26811(T), 26821(T) }

782229 { 25811(T), 25911(T), 25912(T),
25913(T), 25921(T), 26721(T), 26811(T),
26821(T) }

782238 { 25911(T), 25912(T), 25913(T),
25921(T), 26721(T), 26811(T), 26821(T) }

782240 { 25721(T), 25811(T), 25812(P),
25911(T), 25912(T), 25913(T,P), 25921(T,P),
26721(T,P), 26821(T) }

782242 { 25912(T), 25913(T), 25921(T),
26721(T), 26821(T) }

782277 { 25722(T), 25811(T), 25812(P),
25911(T), 25912(T), 25913(T), 25921(T),
26721(T), 26811(T), 26821(T) }

782304 { 25913(T), 25921(T), 26811(T),
28521(T) }

877454 { 25722(T), 25912(T), 25921(T),
26411(T) }

877457 { 25912(T), 25921(T), 26121(T),
26411(T) }

877463 { 25911(T), 25912(T), 25921(T),
26121(T), 26411(T) }

877476 { 25911(T), 25912(T), 25921(T),
26121(T), 26411(T) }

877528 { 25722(T), 25912(T), 25921(T),
26811(T) }

877533 { 25912(T), 25921(T), 26421(T),
26711(T), 26811(T) }

877561 { 25722(T), 25912(T), 25913(T),
25921(T), 26711(T), 26811(T) }

877577 { 25912(T), 25921(T), 26421(T),
26811(T) }

877594 { 25722(T), 25921(T), 25922(T),
26811(T) }

877607 { 25912(T), 25921(T), 25922(T),
26711(T), 26712(T), 26721(T), 26722(T),
26811(T) }

877610 { 25912(T), 25921(T), 25922(T),
26711(T), 26721(T), 26722(T), 26811(T) }

877612 { 25921(T), 25922(T), 26721(T),
26811(T) }

877615 { 25921(T), 25922(T), 26721(T),
26811(T) }

877621 { 25721(T), 25921(T), 25922(T),
26711(T), 26721(T,P), 26722(T,P) }

877631 { 25811(T), 25913(T), 25921(T),
26721(T), 26821(T) }

877638 { 25721(T), 25912(T), 25913(T),
25921(T), 26721(T), 26811(T), 26821(T) }

877643 { 25913(T), 25921(T), 26721(T),
26811(T), 26821(T) }

877646 { 25721(T), 25722(T), 25811(T),
25812(P), 25911(T), 25913(T,P), 25921(T,P),
26721(T,P), 26811(T), 26821(T) }

877647 { 25811(T), 25921(T), 26721(T),
26821(T) }

877649 { 25913(T), 25921(T), 26721(T),
26821(T) }

877652 { 25811(T), 25913(T), 25921(T),
26721(T), 26811(T), 26821(T) }

877655 { 25721(T), 25811(T), 25913(T),
25921(T) }

877656 { 25721(T), 25811(T), 25912(T),
25913(T), 25921(T), 26711(T), 26721(T),
26811(T), 26821(T) }

877657 { 25912(T), 25913(T), 25921(T),
26721(T), 26821(T) }

877666 { 25912(T), 25913(T), 25921(T),
26721(T), 26811(T), 26821(T) }

877671 { 25721(T), 25811(T), 25912(T),
25913(T), 25921(T), 26821(T) }

877674 { 25722(T), 25812(P), 25913(P),
25921(T,P), 26811(T,P), 28521(P), 28522(P) }

877677 { 25913(T), 25921(T), 26811(T),
28521(T) }

877684 { 25911(T), 25912(T), 25913(T),
25921(T), 26711(T), 26811(T), 28521(T) }

877688 { 25812(P), 25913(T), 25921(T),
26711(T), 26811(T), 28521(T) }

877693 { 25812(P), 25911(T), 25912(T),
25913(T), 25921(T), 26711(T), 26811(T,P),
28521(T), 28522(P) }

877708 { 25812(P), 25911(T), 25913(P),
25921(T,P), 26811(T), 28521(T) }

877714 { 25721(T), 25921(T), 26811(T),
28521(T) }

877717 { 25721(T), 25921(T), 26811(T),
28521(T) }

877754 { 25912(T), 25913(T), 25921(T),
26121(T), 26411(T) }

877767 { 25912(T), 25921(T), 26421(T),
26811(T) }

877770 { 25722(T), 25912(T), 25921(T),
26811(T) }

877787 { 25722(T), 25911(T), 25912(T),
25921(T), 26421(T), 26811(T) }

877798 { 25912(T), 25921(T), 26421(T),
26811(T) }

877807 { 25912(T), 25921(T), 26421(T),
26811(T) }

877822 { 25721(T), 25811(T), 25911(T),
25912(T), 25913(T), 25921(T), 26421(T),
26811(T) }

877844 { 25912(T,P), 25921(T,P), 26421(T,P),
26811(T) }

877857 { 25712(T), 25721(T), 25912(T,P),
25921(T,P), 26421(P), 26811(P), 27011(P) }

877867 { 25721(T), 25921(T), 25922(T),
26721(T), 26722(T), 26811(T) }

877868 { 25721(T), 25912(T), 25921(T),
25922(T), 26721(T) }

877873 { 25721(T), 25912(T), 25921(T),
25922(T), 26721(T), 26811(T) }

877874 { 25721(T), 25912(T), 25921(T),
25922(T), 26721(T) }

877876 { 25721(T), 25922(T), 26721(T),
26811(T) }

877877 { 25721(T), 25912(T), 25921(T),
25922(T), 26721(T) }

877878 { 25721(T), 25912(T), 25921(T),
25922(T), 26721(T), 26811(T) }

877887 { 25721(T), 25722(T), 25912(T),
25921(T,P), 25922(T,P), 26712(T), 26721(T,P),
26722(T,P), 26811(T,P) }

877888 { 25721(T), 25912(T), 25921(T),
25922(T), 26721(T), 26722(T), 26811(T) }

877906 { 25712(T), 25721(T), 25912(T),
25921(T,P), 25922(P), 26712(T), 26721(T,P),
26722(T,P), 26811(T,P) }

877916 { 25811(T), 25912(T), 25913(T),
26721(T), 26821(T) }

877919 { 25721(T), 25912(T), 25913(T),
25921(T), 26711(T), 26721(T), 26811(T),
26821(T) }

877923 { 25811(T), 25912(T), 25913(T),
25921(T), 26721(T), 26821(T) }

877924 { 25912(T), 25913(T), 25921(T),
26721(T), 26821(T) }

877926 { 25811(T), 25912(T), 25921(T),
26721(T), 26811(T), 26821(T) }

877932 { 25721(T), 25722(T), 25811(T), 25912(T), 25913(T), 25921(T), 26721(T), 26811(T), 26821(T) }	877933 { 25721(T), 25811(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26721(T,P), 26811(T), 26821(T) }	877935 { 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26721(T,P), 26811(T), 26821(T) }	877937 { 25721(T), 25811(T), 25812(P), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26721(T,P), 26811(T), 26821(T) }
877941 { 25721(T), 25912(T), 25921(T), 26721(T), 26811(T), 26821(T) }	877945 { 25911(T), 25912(T), 25913(T), 25921(T), 26721(T), 26811(T), 26821(T) }	877946 { 25722(T), 25912(T), 25921(T), 26711(T), 26721(T), 26821(T) }	877951 { 25721(T), 25722(T), 25811(T), 25812(P), 25912(T), 25913(T,P), 25921(T,P), 26721(T,P), 26811(T), 26821(T) }
877960 { 25721(T), 25913(T), 26811(T), 28521(T) }	877961 { 25721(T), 25913(T), 25921(T), 26811(T), 28521(T) }	877964 { 25721(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26811(P), 28521(T,P), 28522(P) }	877966 { 25721(T), 25911(T), 25912(T), 25921(T), 26711(T), 26811(T), 28521(T) }
877967 { 25721(T), 25921(T), 26811(T), 28521(T) }	877970 { 25721(T), 25921(T), 26811(T), 28521(T) }	877977 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }	877989 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }
877996 { 25712(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	885907 { 25912(T), 25922(T), 26721(T), 26722(T), 26811(T) }		

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
 Controller of Examinations
 Bangladesh Technical Education Board, Dhaka
 Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

67040 - Brilliant Engineering Institute, Lakshmipur

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

878008 { gpa2: ref, gpa1: 2.85, ref_sub: 28521(T), } 878014 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) } 878015 { gpa2: ref, gpa1: 2.78, ref_sub: 25913(T), 26811(T), 28521(T) } 878016 { gpa2: ref, gpa1: 2.90, ref_sub: 25913(T), 26811(T), 28521(T) }

878021 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 28521(T) } 878023 { gpa2: ref, gpa1: 2.83, ref_sub: 25812(P), 26811(T) } 878024 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26711(T), 26811(T), 28521(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

878006 { 25721(T), 25912(T), 25921(T), 26811(T) } 878017 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) } 878020 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) } 878022 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }

878025 { 25721(T), 25812(P), 25913(T), 26711(T), 26811(T), 28521(T,P) } 878026 { 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

67053 - Principal Kazi Faruky Institute Of Science & Technology, Lakshmipur

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

878029 (gpa2: 3.24, gpa1: 3.38)	878030 (gpa2: 3.55, gpa1: 3.59)	878031 (gpa2: 3.95, gpa1: 3.85)	878035 (gpa2: 3.26, gpa1: 3.20)
878041 (gpa2: 3.66, gpa1: 3.67)	878045 (gpa2: 3.43, gpa1: 3.30)	878052 (gpa2: 3.31, gpa1: 3.23)	878053 (gpa2: 3.12, gpa1: 3.18)
878057 (gpa2: 3.35, gpa1: 3.18)	878058 (gpa2: 2.98, gpa1: 2.95)		

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

878032 { gpa2: ref, gpa1: 3.16, ref_sub: 25912(T), 26421(T) }	878036 { gpa2: ref, gpa1: 3.27, ref_sub: 25912(T) }	878037 { gpa2: ref, gpa1: 3.21, ref_sub: 25912(T) }	878038 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26711(T), 26721(T) }
878039 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T) }	878040 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26721(T) }	878042 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T), 26721(T) }	878046 { gpa2: ref, gpa1: 3.23, ref_sub: 26811(T) }
878047 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26711(T), 26811(T), 28521(T) }	878050 { gpa2: ref, gpa1: 3.08, ref_sub: 25921(T) }	878055 { gpa2: ref, gpa1: 3.13, ref_sub: 25921(T) }	

5 Expelled: (Combined Disciplinary Rule 1.3) -

878056

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

878034 { 25721(T), 25912(T), 26421(T), 26811(T) }	878048 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	878054 { 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }
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Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

68027 - Noakhali Ideal Polytechnic Institute, Noakhali

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

878060 (gpa2: 3.44, gpa1: 3.37)	878062 (gpa2: 3.16, gpa1: 3.03)	878063 (gpa2: 2.91, gpa1: 2.88)	878064 (gpa2: 2.60, gpa1: 2.74)
878065 (gpa2: 3.26, gpa1: 3.16)	878066 (gpa2: 3.06, gpa1: 2.70)	878067 (gpa2: 2.93, gpa1: 3.15)	878069 (gpa2: 2.71, gpa1: 2.85)
878070 (gpa2: 3.21, gpa1: 3.10)	878071 (gpa2: 3.31, gpa1: 3.09)	878074 (gpa2: 2.66, gpa1: 2.86)	878075 (gpa2: 2.69, gpa1: 3.18)
878077 (gpa2: 3.01, gpa1: 2.98)	878078 (gpa2: 3.05, gpa1: 2.71)	878080 (gpa2: 3.43, gpa1: 3.03)	878085 (gpa2: 2.85, gpa1: 2.87)
878088 (gpa2: 3.20, gpa1: 3.24)	878089 (gpa2: 3.07, gpa1: 2.83)	878092 (gpa2: 3.28, gpa1: 3.11)	878094 (gpa2: 3.26, gpa1: 2.94)
878098 (gpa2: 2.77, gpa1: 2.69)	878101 (gpa2: 3.40, gpa1: 3.17)	878102 (gpa2: 3.56, gpa1: 3.40)	878104 (gpa2: 2.70, gpa1: 2.86)
878105 (gpa2: 2.86, gpa1: 2.93)	878106 (gpa2: 2.66, gpa1: 2.70)	878108 (gpa2: 2.93, gpa1: 2.93)	878109 (gpa2: 3.24, gpa1: 2.86)
878111 (gpa2: 2.93, gpa1: 2.98)	878112 (gpa2: 3.61, gpa1: 3.33)	878113 (gpa2: 2.75, gpa1: 2.85)	878116 (gpa2: 3.26, gpa1: 3.17)
878127 (gpa2: 3.21, gpa1: 3.47)	878136 (gpa2: 3.21, gpa1: 3.13)	878137 (gpa2: 2.95, gpa1: 3.28)	878142 (gpa2: 3.01, gpa1: 2.98)
878143 (gpa2: 3.39, gpa1: 3.35)	878148 (gpa2: 3.45, gpa1: 3.20)	878155 (gpa2: 3.08, gpa1: 3.23)	878158 (gpa2: 3.32, gpa1: 3.20)
878161 (gpa2: 2.80, gpa1: 2.85)	878162 (gpa2: 3.35, gpa1: 3.48)	878165 (gpa2: 2.80, gpa1: 3.03)	878166 (gpa2: 2.98, gpa1: 3.28)
878172 (gpa2: 3.05, gpa1: 3.08)	878173 (gpa2: 3.06, gpa1: 3.00)	878174 (gpa2: 3.44, gpa1: 3.08)	878175 (gpa2: 2.90, gpa1: 3.08)
878176 (gpa2: 2.60, gpa1: 2.78)	878177 (gpa2: 2.98, gpa1: 3.28)	885910 (gpa2: 2.59, gpa1: 2.82)	

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

782562 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T) }	782565 { gpa2: ref, gpa1: ref, ref_sub: 25711(T), 25912(T), 25913(T), 26811(T) }	878068 { gpa2: 2.95, gpa1: ref, ref_sub: 25911(T) }	878073 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T) }
878076 { gpa2: ref, gpa1: 2.46, ref_sub: 25912(T) }	878081 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25911(T), 26811(T) }	878083 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26721(T), 26811(T) }	878093 { gpa2: ref, gpa1: 2.52, ref_sub: 25922(T), 26721(T) }
878095 { gpa2: ref, gpa1: 2.60, ref_sub: 26721(T) }	878096 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26711(T), 26721(T) }	878097 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T), 26811(T) }	878119 { gpa2: ref, gpa1: 3.18, ref_sub: 25922(T) }
878122 { gpa2: ref, gpa1: 3.22, ref_sub: 25921(T) }	878123 { gpa2: ref, gpa1: 3.04, ref_sub: 25913(T) }	878124 { gpa2: ref, gpa1: 3.37, ref_sub: 25913(T) }	878125 { gpa2: ref, gpa1: 3.47, ref_sub: 27021(T) }
878126 { gpa2: ref, gpa1: 3.01, ref_sub: 25913(T), 27021(T) }	878128 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	878130 { gpa2: ref, gpa1: 3.00, ref_sub: 25913(T), 25921(T), 27021(T) }	878131 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }
878132 { gpa2: ref, gpa1: 2.88, ref_sub: 25913(T), 25921(T) }	878133 { gpa2: ref, gpa1: 3.03, ref_sub: 25921(T) }	878134 { gpa2: ref, gpa1: 3.20, ref_sub: 25921(T) }	878135 { gpa2: ref, gpa1: 2.58, ref_sub: 25913(T), 26811(T) }
878144 { gpa2: ref, gpa1: 2.73, ref_sub: 25913(T), 25921(T), 26811(T) }	878145 { gpa2: ref, gpa1: 3.13, ref_sub: 25913(T), 25921(T) }	878146 { gpa2: ref, gpa1: 2.78, ref_sub: 25913(T), 25921(T), 26811(T) }	878147 { gpa2: ref, gpa1: 2.98, ref_sub: 25921(T) }
878149 { gpa2: ref, gpa1: 3.18, ref_sub: 25921(T), 26811(T) }	878150 { gpa2: ref, gpa1: 2.90, ref_sub: 25921(T), 26811(T) }	878151 { gpa2: ref, gpa1: 3.38, ref_sub: 25921(T) }	878152 { gpa2: ref, gpa1: 2.83, ref_sub: 25921(T) }
878153 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26711(T) }	878154 { gpa2: ref, gpa1: 2.48, ref_sub: 25921(T) }	878156 { gpa2: 2.81, gpa1: ref, ref_sub: 26711(T) }	878157 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T) }
878163 { gpa2: ref, gpa1: 3.15, ref_sub: 25913(T) }	878164 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26711(T) }	878170 { gpa2: ref, gpa1: 2.95, ref_sub: 25921(T) }	878171 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

878079 { 25721(T), 25722(T), 25812(P),

25912(T,P), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }	878086 { 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	878099 { 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	878118 { 25722(T), 25913(T), 25921(T), 26711(T) }
878120 { 25722(T), 25911(T), 25921(T), 25922(T), 26711(T) }	878121 { 25722(T), 25913(T), 25921(T), 26711(T), 27021(T) }	878159 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file

(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bangladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

68073 - Noakhali Private Science and Engineering Institute, Noakhali

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

878178 (gpa2: 3.63, gpa1: 3.43) 878180 (gpa2: 3.53, gpa1: 3.25) 878183 (gpa2: 3.53, gpa1: 3.13) 878185 (gpa2: 3.54, gpa1: 3.46)

878189 (gpa2: 3.25, gpa1: 3.40)

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

878191 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T), 26721(T) } 878194 { gpa2: ref, gpa1: 3.07, ref_sub: 25922(T), 26721(T), 26811(T) }

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

NOTICE

Memo No. 57.17.0000.301.31.002.25.53

Date : 11-03-2025

68075 - Companyganj Private Engineering Institute, Noakhali

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

878201 (gpa2: 3.12, gpa1: 2.83) 878202 (gpa2: 3.26, gpa1: 2.85) 878206 (gpa2: 3.23, gpa1: 2.83) 878210 (gpa2: 3.44, gpa1: 2.93)

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

782610 { gpa2: 2.51, gpa1: ref, ref_sub: 25912(T) } 878197 { gpa2: ref, gpa1: 2.73, ref_sub: 26811(T) }

Note:

1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.

2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.



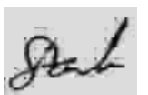
(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
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- 6-55. Principal, Govt. Polytechnic Institute.
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- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bangladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

69015 - Feni Polytechnic Institute, Feni

- 1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

783529 (gpa2: 3.01, gpa1: 3.18)	872929 (gpa2: 3.19, gpa1: 3.28)	874020 (gpa2: 2.92, gpa1: 3.58)	877486 (gpa2: 2.89, gpa1: 2.86)
878216 (gpa2: 2.80, gpa1: 2.68)	878217 (gpa2: 2.99, gpa1: 2.86)	878222 (gpa2: 2.80, gpa1: 2.63)	878225 (gpa2: 3.32, gpa1: 2.63)
878226 (gpa2: 3.20, gpa1: 3.12)	878227 (gpa2: 3.19, gpa1: 2.69)	878234 (gpa2: 3.08, gpa1: 2.74)	878248 (gpa2: 3.12, gpa1: 2.86)
878267 (gpa2: 3.50, gpa1: 3.28)	878272 (gpa2: 2.91, gpa1: 2.97)	878274 (gpa2: 3.08, gpa1: 2.97)	878275 (gpa2: 3.65, gpa1: 3.77)
878276 (gpa2: 3.04, gpa1: 2.71)	878277 (gpa2: 3.23, gpa1: 3.27)	878278 (gpa2: 3.63, gpa1: 3.83)	878279 (gpa2: 3.03, gpa1: 2.96)
878280 (gpa2: 2.84, gpa1: 2.62)	878282 (gpa2: 3.64, gpa1: 3.45)	878292 (gpa2: 3.73, gpa1: 3.63)	878293 (gpa2: 3.04, gpa1: 2.83)
878297 (gpa2: 3.95, gpa1: 3.85)	878298 (gpa2: 3.35, gpa1: 2.93)	878300 (gpa2: 3.60, gpa1: 3.18)	878301 (gpa2: 3.36, gpa1: 3.26)
878305 (gpa2: 3.23, gpa1: 3.33)	878308 (gpa2: 3.93, gpa1: 3.49)	878309 (gpa2: 3.64, gpa1: 3.54)	878312 (gpa2: 3.38, gpa1: 2.63)
878315 (gpa2: 3.26, gpa1: 3.23)	878317 (gpa2: 3.35, gpa1: 3.51)	878318 (gpa2: 2.84, gpa1: 2.68)	878319 (gpa2: 3.54, gpa1: 3.65)
878320 (gpa2: 3.40, gpa1: 3.40)	878321 (gpa2: 3.28, gpa1: 3.17)	878323 (gpa2: 2.86, gpa1: 2.70)	878324 (gpa2: 2.99, gpa1: 3.34)
878330 (gpa2: 3.30, gpa1: 3.23)	878331 (gpa2: 3.58, gpa1: 3.42)	878332 (gpa2: 3.41, gpa1: 3.14)	878333 (gpa2: 3.25, gpa1: 3.15)
878334 (gpa2: 3.59, gpa1: 3.77)	878335 (gpa2: 3.08, gpa1: 3.04)	878348 (gpa2: 3.44, gpa1: 3.61)	878350 (gpa2: 3.81, gpa1: 3.86)
878352 (gpa2: 3.20, gpa1: 3.29)	878353 (gpa2: 3.20, gpa1: 2.96)	878359 (gpa2: 3.11, gpa1: 3.33)	878362 (gpa2: 3.02, gpa1: 3.17)
878363 (gpa2: 3.14, gpa1: 3.33)	878366 (gpa2: 3.61, gpa1: 3.21)	878371 (gpa2: 2.97, gpa1: 3.13)	878372 (gpa2: 3.66, gpa1: 3.64)
878382 (gpa2: 3.73, gpa1: 3.79)	878383 (gpa2: 3.17, gpa1: 3.07)	878386 (gpa2: 3.16, gpa1: 3.38)	878392 (gpa2: 3.00, gpa1: 3.19)
878394 (gpa2: 3.10, gpa1: 3.21)	878405 (gpa2: 3.86, gpa1: 3.83)	878407 (gpa2: 2.81, gpa1: 3.14)	878408 (gpa2: 3.65, gpa1: 3.83)
878409 (gpa2: 3.22, gpa1: 2.74)	878410 (gpa2: 2.56, gpa1: 2.38)	878416 (gpa2: 3.34, gpa1: 3.07)	878417 (gpa2: 3.52, gpa1: 3.21)
878420 (gpa2: 3.38, gpa1: 3.26)	878425 (gpa2: 3.75, gpa1: 3.45)	878426 (gpa2: 2.88, gpa1: 3.36)	878429 (gpa2: 3.31, gpa1: 2.88)
878432 (gpa2: 3.45, gpa1: 3.52)	878435 (gpa2: 2.97, gpa1: 3.00)	878440 (gpa2: 3.67, gpa1: 3.64)	878451 (gpa2: 3.24, gpa1: 3.57)
878452 (gpa2: 3.83, gpa1: 3.78)	878453 (gpa2: 3.54, gpa1: 3.43)	878459 (gpa2: 3.52, gpa1: 3.36)	878463 (gpa2: 2.95, gpa1: 2.87)
878465 (gpa2: 3.25, gpa1: 2.95)	878466 (gpa2: 3.07, gpa1: 3.20)	878473 (gpa2: 3.28, gpa1: 3.30)	878474 (gpa2: 3.30, gpa1: 3.04)
878477 (gpa2: 2.61, gpa1: 2.99)	878479 (gpa2: 2.97, gpa1: 2.61)	878480 (gpa2: 2.82, gpa1: 3.17)	878482 (gpa2: 3.67, gpa1: 3.51)
878484 (gpa2: 3.24, gpa1: 3.24)	878489 (gpa2: 3.13, gpa1: 2.99)	878490 (gpa2: 3.65, gpa1: 3.45)	878496 (gpa2: 3.42, gpa1: 3.20)
878500 (gpa2: 3.61, gpa1: 3.24)	878503 (gpa2: 3.28, gpa1: 3.20)	878509 (gpa2: 3.91, gpa1: 3.87)	878510 (gpa2: 3.33, gpa1: 3.28)
878520 (gpa2: 3.38, gpa1: 3.20)	878526 (gpa2: 3.59, gpa1: 3.63)	878528 (gpa2: 3.83, gpa1: 3.82)	878535 (gpa2: 3.20, gpa1: 3.29)
878536 (gpa2: 3.20, gpa1: 3.32)	878541 (gpa2: 2.92, gpa1: 3.05)	878543 (gpa2: 3.38, gpa1: 3.28)	878551 (gpa2: 2.96, gpa1: 3.00)
878553 (gpa2: 2.79, gpa1: 2.69)	878555 (gpa2: 3.57, gpa1: 3.31)	878562 (gpa2: 3.12, gpa1: 2.90)	878565 (gpa2: 3.14, gpa1: 2.98)
878566 (gpa2: 3.36, gpa1: 2.55)	878568 (gpa2: 2.98, gpa1: 2.77)	878569 (gpa2: 3.21, gpa1: 3.21)	878573 (gpa2: 3.64, gpa1: 3.40)
878581 (gpa2: 3.10, gpa1: 3.17)	878588 (gpa2: 3.70, gpa1: 3.60)	878589 (gpa2: 3.54, gpa1: 3.35)	878592 (gpa2: 2.94, gpa1: 2.73)
878593 (gpa2: 2.69, gpa1: 3.30)	878596 (gpa2: 3.05, gpa1: 3.05)	878597 (gpa2: 3.63, gpa1: 3.70)	878598 (gpa2: 2.94, gpa1: 3.38)
878599 (gpa2: 3.51, gpa1: 3.23)	878600 (gpa2: 3.86, gpa1: 3.83)	878602 (gpa2: 2.63, gpa1: 2.70)	878603 (gpa2: 2.89, gpa1: 2.63)
878606 (gpa2: 2.77, gpa1: 3.40)	878611 (gpa2: 2.56, gpa1: 2.85)	878612 (gpa2: 2.89, gpa1: 2.90)	878613 (gpa2: 3.75, gpa1: 3.68)

878616 (gpa2: 2.83, gpa1: 3.58)	878619 (gpa2: 3.43, gpa1: 3.15)	878624 (gpa2: 3.36, gpa1: 3.25)	878626 (gpa2: 2.85, gpa1: 2.68)
878634 (gpa2: 2.98, gpa1: 2.68)	878641 (gpa2: 2.67, gpa1: 3.10)	878648 (gpa2: 3.38, gpa1: 3.43)	878651 (gpa2: 3.46, gpa1: 3.60)
878652 (gpa2: 3.06, gpa1: 3.18)	878653 (gpa2: 3.68, gpa1: 3.50)	878654 (gpa2: 3.52, gpa1: 3.43)	878655 (gpa2: 3.00, gpa1: 3.25)
878656 (gpa2: 3.06, gpa1: 3.13)	878658 (gpa2: 3.31, gpa1: 3.23)	878660 (gpa2: 3.42, gpa1: 3.43)	878663 (gpa2: 3.62, gpa1: 3.65)
878665 (gpa2: 2.99, gpa1: 2.85)	878669 (gpa2: 3.85, gpa1: 3.78)	878672 (gpa2: 3.20, gpa1: 3.35)	878673 (gpa2: 2.82, gpa1: 2.98)
878675 (gpa2: 3.19, gpa1: 3.58)	878676 (gpa2: 3.52, gpa1: 3.65)	878677 (gpa2: 3.33, gpa1: 3.65)	878679 (gpa2: 3.43, gpa1: 3.73)
878680 (gpa2: 3.74, gpa1: 3.75)	878681 (gpa2: 3.08, gpa1: 3.15)	878690 (gpa2: 3.73, gpa1: 3.50)	878710 (gpa2: 3.23, gpa1: 3.10)
878711 (gpa2: 3.11, gpa1: 2.95)	878714 (gpa2: 3.45, gpa1: 3.07)	878726 (gpa2: 3.40, gpa1: 2.95)	878735 (gpa2: 3.00, gpa1: 3.33)
878736 (gpa2: 3.53, gpa1: 3.59)	878737 (gpa2: 3.53, gpa1: 3.47)	878738 (gpa2: 3.68, gpa1: 3.49)	878741 (gpa2: 3.21, gpa1: 3.07)
878744 (gpa2: 3.59, gpa1: 3.51)	878746 (gpa2: 3.10, gpa1: 3.07)	878747 (gpa2: 3.13, gpa1: 2.99)	878757 (gpa2: 3.08, gpa1: 3.01)
878758 (gpa2: 3.65, gpa1: 3.13)	878772 (gpa2: 3.19, gpa1: 2.88)	878781 (gpa2: 3.86, gpa1: 3.72)	878782 (gpa2: 3.31, gpa1: 3.18)
878784 (gpa2: 3.66, gpa1: 3.54)	878785 (gpa2: 3.14, gpa1: 3.28)	878787 (gpa2: 3.68, gpa1: 3.22)	878791 (gpa2: 3.49, gpa1: 3.23)
878792 (gpa2: 3.86, gpa1: 3.74)	878794 (gpa2: 3.51, gpa1: 3.28)	878798 (gpa2: 3.14, gpa1: 3.20)	878803 (gpa2: 3.34, gpa1: 3.21)
878805 (gpa2: 3.51, gpa1: 3.07)	878808 (gpa2: 3.10, gpa1: 2.98)	878809 (gpa2: 3.39, gpa1: 3.20)	878812 (gpa2: 3.40, gpa1: 3.07)
878818 (gpa2: 3.49, gpa1: 3.39)	878819 (gpa2: 3.53, gpa1: 3.28)	878820 (gpa2: 3.79, gpa1: 3.29)	878823 (gpa2: 3.38, gpa1: 3.08)
878827 (gpa2: 3.25, gpa1: 3.21)	878834 (gpa2: 2.88, gpa1: 3.36)	878841 (gpa2: 3.14, gpa1: 2.81)	878846 (gpa2: 3.67, gpa1: 3.07)
878847 (gpa2: 3.33, gpa1: 3.10)	878848 (gpa2: 3.41, gpa1: 3.60)	878850 (gpa2: 3.22, gpa1: 3.14)	878852 (gpa2: 3.31, gpa1: 3.02)
878853 (gpa2: 3.92, gpa1: 3.48)	878868 (gpa2: 3.59, gpa1: 3.43)	878883 (gpa2: 3.01, gpa1: 3.07)	878885 (gpa2: 2.95, gpa1: 2.60)
878891 (gpa2: 3.60, gpa1: 3.31)	878892 (gpa2: 2.95, gpa1: 2.90)	878893 (gpa2: 3.57, gpa1: 3.36)	878894 (gpa2: 2.93, gpa1: 2.98)
878904 (gpa2: 3.30, gpa1: 3.43)	878906 (gpa2: 3.20, gpa1: 3.24)	878908 (gpa2: 3.35, gpa1: 3.17)	878912 (gpa2: 3.00, gpa1: 3.05)
878915 (gpa2: 3.67, gpa1: 3.55)	878916 (gpa2: 3.51, gpa1: 3.55)	878917 (gpa2: 3.61, gpa1: 3.69)	878919 (gpa2: 3.26, gpa1: 3.24)
878933 (gpa2: 3.25, gpa1: 3.33)	878935 (gpa2: 3.01, gpa1: 3.28)	878937 (gpa2: 2.80, gpa1: 3.47)	878941 (gpa2: 3.08, gpa1: 3.41)
878943 (gpa2: 2.72, gpa1: 3.33)	878945 (gpa2: 3.01, gpa1: 3.37)	878949 (gpa2: 3.98, gpa1: 3.83)	878954 (gpa2: 3.34, gpa1: 3.37)
878956 (gpa2: 3.18, gpa1: 3.50)	878970 (gpa2: 3.11, gpa1: 3.38)	878980 (gpa2: 3.30, gpa1: 3.57)	878986 (gpa2: 3.59, gpa1: 3.74)
878988 (gpa2: 3.25, gpa1: 3.33)	878990 (gpa2: 3.39, gpa1: 3.49)	878991 (gpa2: 2.99, gpa1: 3.16)	878992 (gpa2: 3.37, gpa1: 3.61)
878993 (gpa2: 3.74, gpa1: 3.72)	878995 (gpa2: 2.95, gpa1: 3.47)	878996 (gpa2: 3.46, gpa1: 3.63)	878997 (gpa2: 3.28, gpa1: 3.50)
878998 (gpa2: 2.80, gpa1: 3.28)	879000 (gpa2: 3.74, gpa1: 3.78)	879001 (gpa2: 3.02, gpa1: 3.26)	879006 (gpa2: 2.98, gpa1: 3.11)
879012 (gpa2: 3.50, gpa1: 3.31)	879027 (gpa2: 3.10, gpa1: 3.05)	879032 (gpa2: 3.19, gpa1: 3.17)	879040 (gpa2: 3.07, gpa1: 3.17)
879060 (gpa2: 3.70, gpa1: 3.40)	879061 (gpa2: 3.13, gpa1: 3.33)	879062 (gpa2: 3.38, gpa1: 3.38)	879070 (gpa2: 2.93, gpa1: 3.20)
879073 (gpa2: 3.02, gpa1: 3.38)	879079 (gpa2: 3.44, gpa1: 3.40)	879082 (gpa2: 3.43, gpa1: 3.45)	879085 (gpa2: 3.36, gpa1: 3.60)
879091 (gpa2: 3.05, gpa1: 3.03)	879094 (gpa2: 2.85, gpa1: 3.13)	879097 (gpa2: 2.99, gpa1: 3.53)	879102 (gpa2: 3.30, gpa1: 2.70)
879106 (gpa2: 3.37, gpa1: 3.43)	879108 (gpa2: 3.32, gpa1: 3.58)	879109 (gpa2: 3.36, gpa1: 3.60)	879113 (gpa2: 3.38, gpa1: 3.38)
879118 (gpa2: 2.89, gpa1: 3.20)	879120 (gpa2: 3.07, gpa1: 3.18)	879123 (gpa2: 3.51, gpa1: 3.15)	879124 (gpa2: 3.20, gpa1: 3.20)
879126 (gpa2: 3.43, gpa1: 3.68)	879127 (gpa2: 2.86, gpa1: 2.95)	879129 (gpa2: 3.17, gpa1: 3.30)	879130 (gpa2: 3.04, gpa1: 2.95)
879131 (gpa2: 3.37, gpa1: 3.35)	879132 (gpa2: 3.21, gpa1: 3.38)	879135 (gpa2: 3.49, gpa1: 3.45)	879136 (gpa2: 3.18, gpa1: 3.23)

879137 (gpa2: 3.12, gpa1: 3.20)

879146 (gpa2: 3.07, gpa1: 3.15)

879138 (gpa2: 3.37, gpa1: 3.13)

885911 (gpa2: 3.75, gpa1: 3.78)

879139 (gpa2: 3.54, gpa1: 3.55)

879141 (gpa2: 3.17, gpa1: 3.23)

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

783086 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T) }

877448 { gpa2: ref, gpa1: 2.90, ref_sub: 25912(T), 26411(T) }

877991 { gpa2: ref, gpa1: 2.48, ref_sub: 25921(T) }

878214 { gpa2: ref, gpa1: 2.83, ref_sub: 25912(T) }

878235 { gpa2: ref, gpa1: 2.45, ref_sub: 25912(T), 25921(T) }

878239 { gpa2: ref, gpa1: 2.37, ref_sub: 25912(T), 25921(T) }

878243 { gpa2: ref, gpa1: 2.40, ref_sub: 25912(T), 25921(T) }

878247 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T) }

878254 { gpa2: ref, gpa1: 2.40, ref_sub: 25912(T), 25921(T) }

878261 { gpa2: ref, gpa1: 2.75, ref_sub: 26421(T) }

878268 { gpa2: ref, gpa1: 2.92, ref_sub: 26811(T) }

878273 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 26811(T) }

878286 { gpa2: ref, gpa1: 3.28, ref_sub: 25912(T) }

878291 { gpa2: ref, gpa1: 2.83, ref_sub: 25912(T) }

878302 { gpa2: ref, gpa1: 2.47, ref_sub: 25912(T), 25921(T) }

878316 { gpa2: ref, gpa1: 2.76, ref_sub: 25912(T), 25921(T) }

878338 { gpa2: ref, gpa1: 2.58, ref_sub: 25921(T), 26811(T) }

878346 { gpa2: ref, gpa1: 2.52, ref_sub: 25912(T), 25921(T), 26811(T) }

878356 { gpa2: ref, gpa1: 2.71, ref_sub: 25922(T), 26721(T) }

878364 { gpa2: ref, gpa1: 2.92, ref_sub: 26811(T) }

878375 { gpa2: ref, gpa1: 2.79, ref_sub: 25921(T), 25922(T), 26721(T) }

783087 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T), 26721(T), 26811(T) }

877449 { gpa2: ref, gpa1: 2.87, ref_sub: 25912(T) }

878211 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }

878219 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T) }

878236 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 25913(T), 25921(T) }

878240 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T) }

878243 { gpa2: ref, gpa1: 2.40, ref_sub: 25912(T), 25921(T) }

878249 { gpa2: ref, gpa1: 2.49, ref_sub: 25722(T), 25912(T), 25921(T) }

878258 { gpa2: ref, gpa1: 2.77, ref_sub: 25912(T), 25921(T), 26811(T) }

878263 { gpa2: ref, gpa1: 2.85, ref_sub: 25921(T), 26421(T), 26811(T) }

878269 { gpa2: ref, gpa1: 3.28, ref_sub: 26421(T) }

878281 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26421(T), 26811(T) }

878288 { gpa2: ref, gpa1: 2.73, ref_sub: 25912(T), 25921(T) }

878294 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25921(T) }

878303 { gpa2: ref, gpa1: 3.04, ref_sub: 25912(T), 25921(T) }

878322 { gpa2: ref, gpa1: 2.80, ref_sub: 25912(T) }

878339 { gpa2: ref, gpa1: 2.89, ref_sub: 25912(T), 25921(T), 26811(T) }

878347 { gpa2: ref, gpa1: 2.66, ref_sub: 25912(T), 25921(T), 26811(T) }

878358 { gpa2: ref, gpa1: 3.24, ref_sub: 26721(T), 26811(T) }

878367 { gpa2: ref, gpa1: 2.81, ref_sub: 26721(T), 26811(T) }

878377 { gpa2: ref, gpa1: 2.65, ref_sub: 26811(T) }

783240 { gpa2: ref, gpa1: 2.93, ref_sub: 25921(T), 26711(T) }

877467 { gpa2: ref, gpa1: 3.26, ref_sub: 25912(T), 25921(T) }

878212 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }

878223 { gpa2: ref, gpa1: 2.54, ref_sub: 25921(T) }

878237 { gpa2: ref, gpa1: 2.35, ref_sub: 25912(T), 25921(T) }

878241 { gpa2: ref, gpa1: 2.85, ref_sub: 25921(T) }

878245 { gpa2: ref, gpa1: 2.37, ref_sub: 25912(T), 25921(T), 26411(T) }

878251 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26411(T), 26711(T) }

878259 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26421(T), 26811(T) }

878264 { gpa2: ref, gpa1: 2.87, ref_sub: 25721(T), 26811(T) }

878270 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }

878283 { gpa2: ref, gpa1: 3.16, ref_sub: 26421(T) }

878289 { gpa2: ref, gpa1: 2.86, ref_sub: 25912(T), 25921(T) }

878295 { gpa2: ref, gpa1: 3.13, ref_sub: 25921(T) }

878304 { gpa2: ref, gpa1: 2.54, ref_sub: 25921(T), 26421(T) }

878325 { gpa2: ref, gpa1: 3.08, ref_sub: 26811(T) }

878340 { gpa2: ref, gpa1: 3.24, ref_sub: 25912(T), 25921(T) }

878349 { gpa2: ref, gpa1: 2.62, ref_sub: 25912(T) }

878360 { gpa2: ref, gpa1: 2.64, ref_sub: 25922(T), 26721(T), 26811(T) }

878369 { gpa2: ref, gpa1: 2.90, gpa1: ref, ref_sub: 25912(T) }

878378 { gpa2: ref, gpa1: 3.33, ref_sub: 26811(T) }

877447 { gpa2: ref, gpa1: 3.00, ref_sub: 25912(T) }

877805 { gpa2: ref, gpa1: 3.57, ref_sub: 25921(T), 26811(T) }

878213 { gpa2: ref, gpa1: 2.92, ref_sub: 25912(T) }

878228 { gpa2: ref, gpa1: 2.62, ref_sub: 25921(T) }

878238 { gpa2: ref, gpa1: 2.19, ref_sub: 25912(T), 25921(T), 26411(T) }

878242 { gpa2: ref, gpa1: 2.44, ref_sub: 25912(T), 25921(T) }

878246 { gpa2: ref, gpa1: 2.57, ref_sub: 25921(T) }

878252 { gpa2: ref, gpa1: 2.50, ref_sub: 25921(T) }

878260 { gpa2: 2.74, gpa1: ref, ref_sub: 25911(T) }

878266 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T) }

878271 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26421(T), 26811(T) }

878285 { gpa2: ref, gpa1: 3.08, ref_sub: 25912(T) }

878290 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }

878296 { gpa2: ref, gpa1: 2.96, ref_sub: 25921(T) }

878306 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }

878326 { gpa2: ref, gpa1: 2.91, ref_sub: 25722(T) }

878341 { gpa2: ref, gpa1: 2.90, ref_sub: 25912(T), 26811(T) }

878354 { gpa2: ref, gpa1: 2.99, ref_sub: 25922(T), 26721(T) }

878361 { gpa2: ref, gpa1: 2.64, ref_sub: 25921(T), 26721(T), 26811(T) }

878374 { gpa2: ref, gpa1: 2.90, ref_sub: 25922(T), 26721(T), 26811(T) }

878379 { gpa2: ref, gpa1: 2.65, ref_sub: 25921(T), 25922(T), 26721(T) }

878384 { gpa2: ref, gpa1: 2.90, ref_sub: 25922(T), 26721(T), 26811(T) }	878390 { gpa2: ref, gpa1: 2.73, ref_sub: 25922(T), 26721(T), 26811(T) }	878396 { gpa2: ref, gpa1: 2.79, ref_sub: 25921(T), 26811(T) }	878398 { gpa2: ref, gpa1: 3.05, ref_sub: 26721(T), 26811(T) }
878400 { gpa2: ref, gpa1: 2.79, ref_sub: 26721(T) }	878401 { gpa2: ref, gpa1: 2.70, ref_sub: 25921(T) }	878406 { gpa2: ref, gpa1: 3.10, ref_sub: 26721(T), 26811(T) }	878412 { gpa2: ref, gpa1: 3.26, ref_sub: 25921(T) }
878413 { gpa2: ref, gpa1: 2.82, ref_sub: 25921(T) }	878414 { gpa2: ref, gpa1: 3.21, ref_sub: 26721(T) }	878415 { gpa2: ref, gpa1: 2.73, ref_sub: 25921(T), 26721(T) }	878419 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T), 26811(T) }
878422 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T), 26721(T), 26811(T) }	878424 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T), 26811(T) }	878428 { gpa2: ref, gpa1: 2.79, ref_sub: 25922(T), 26721(T), 26811(T) }	878431 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25922(T), 26811(T) }
878433 { gpa2: ref, gpa1: 2.52, ref_sub: 25922(T), 26721(T) }	878436 { gpa2: ref, gpa1: 2.64, ref_sub: 25921(T), 26721(T), 26811(T) }	878439 { gpa2: 2.80, gpa1: ref, ref_sub: 25911(T) }	878442 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25922(T), 26721(T) }
878444 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T), 26722(T), 26811(T) }	878449 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T) }	878455 { gpa2: ref, gpa1: 2.93, ref_sub: 25921(T) }	878461 { gpa2: 2.62, gpa1: ref, ref_sub: 25911(T) }
878462 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T) }	878464 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T) }	878467 { gpa2: ref, gpa1: 2.75, ref_sub: 25913(T), 25921(T) }	878469 { gpa2: ref, gpa1: 3.05, ref_sub: 25913(T), 25921(T), 25922(T) }
878470 { gpa2: ref, gpa1: 2.61, ref_sub: 25913(T) }	878471 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25922(T) }	878472 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 25922(T) }	878476 { gpa2: ref, gpa1: 3.21, ref_sub: 25913(T), 25921(T) }
878486 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25922(T) }	878487 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }	878494 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }	878495 { gpa2: ref, gpa1: 3.07, ref_sub: 25913(T), 25921(T) }
878497 { gpa2: ref, gpa1: 3.08, ref_sub: 25913(T), 25921(T) }	878505 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }	878506 { gpa2: ref, gpa1: 3.04, ref_sub: 25913(T) }	878508 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 25922(T) }
878511 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }	878514 { gpa2: ref, gpa1: 2.97, ref_sub: 25921(T) }	878515 { gpa2: ref, gpa1: 3.11, ref_sub: 25913(T), 25921(T) }	878516 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 27012(T) }
878517 { gpa2: ref, gpa1: 3.41, ref_sub: 25921(T) }	878518 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 27012(T) }	878519 { gpa2: ref, gpa1: 3.11, ref_sub: 25913(T), 25921(T) }	878521 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 25922(T), 27012(T) }
878522 { gpa2: ref, gpa1: 3.24, ref_sub: 25922(T) }	878523 { gpa2: ref, gpa1: 2.66, ref_sub: 25913(T), 25921(T), 25922(T) }	878524 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 25922(T) }	878525 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 25922(T) }
878527 { gpa2: ref, gpa1: 2.75, ref_sub: 25921(T), 25922(T) }	878529 { gpa2: ref, gpa1: 2.97, ref_sub: 25922(T) }	878530 { gpa2: ref, gpa1: 3.09, ref_sub: 25921(T), 25922(T), 26711(T) }	878532 { gpa2: ref, gpa1: 3.17, ref_sub: 25913(T,P), 25922(T) }
878533 { gpa2: ref, gpa1: 2.96, ref_sub: 25913(T), 25921(T), 25922(T) }	878534 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T) }	878542 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T) }	878546 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T) }
878547 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26711(T), 27111(T) }	878548 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 27111(T) }	878550 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 27111(T) }	878556 { gpa2: ref, gpa1: 2.83, ref_sub: 25913(T), 25921(T), 26711(T) }
878557 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26711(T), 27111(T) }	878558 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T) }	878559 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26711(T), 27111(T) }	878560 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26711(T), 27111(T) }
878561 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T) }	878563 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 27111(T) }	878564 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26711(T), 27111(T) }	878570 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T) }
878571 { gpa2: ref, gpa1: 2.67, ref_sub: 25921(T), 26711(T) }	878572 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T) }	878575 { gpa2: ref, gpa1: 2.86, ref_sub: 25913(T) }	878576 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T), 27111(T) }
878577 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25913(T), 26711(T), 27111(T) }	878579 { gpa2: ref, gpa1: 2.73, ref_sub: 25921(T), 26711(T) }	878580 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T), 27111(T) }	878582 { gpa2: ref, gpa1: 3.05, ref_sub: 25913(T), 25921(T) }
878583 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 27111(T) }	878584 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26711(T), 27111(T) }	878585 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25913(T), 26711(T), 27111(T) }	878590 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T), 26811(T) }
878591 { gpa2: ref, gpa1: 2.58, ref_sub: 25913(T), 26811(T), 28521(T) }	878595 { gpa2: ref, gpa1: 3.10, ref_sub: 25913(T), 26811(T), 28521(T) }	878601 { gpa2: ref, gpa1: 2.53, ref_sub: 26811(T) }	878604 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T) }

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878610 { gpa2: ref, gpa1: 2.70, ref_sub: 25921(T) }	878614 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	878618 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T) }	878620 { gpa2: ref, gpa1: 3.18, ref_sub: 25921(T) }
878622 { gpa2: ref, gpa1: 3.08, ref_sub: 25921(T), 26811(T) }	878623 { gpa2: ref, gpa1: 2.65, ref_sub: 25921(T) }	878625 { gpa2: ref, gpa1: 3.30, ref_sub: 25921(T) }	878627 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }
878628 { gpa2: ref, gpa1: 2.75, ref_sub: 25921(T), 26811(T) }	878629 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 26811(T) }	878631 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T) }	878635 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T) }
878636 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 28521(T) }	878637 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }	878638 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }	878644 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 26811(T), 28521(T) }
878646 { gpa2: ref, gpa1: 2.53, ref_sub: 25913(T), 25921(T), 28521(T) }	878647 { gpa2: ref, gpa1: 3.35, ref_sub: 25921(T) }	878650 { gpa2: ref, gpa1: 3.08, ref_sub: 28521(T) }	878657 { gpa2: ref, gpa1: 2.93, ref_sub: 25921(T) }
878659 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 28521(T) }	878661 { gpa2: ref, gpa1: 3.08, ref_sub: 25913(T), 28521(T) }	878662 { gpa2: ref, gpa1: 2.95, ref_sub: 25921(T), 26811(T), 28521(T) }	878667 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T) }
878668 { gpa2: ref, gpa1: 2.85, ref_sub: 26811(T), 28521(T) }	878674 { gpa2: ref, gpa1: 3.63, ref_sub: 25921(T), 26811(T) }	878683 { gpa2: ref, gpa1: 2.93, ref_sub: 25912(T), 25921(T) }	878684 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T) }
878685 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26121(T), 26711(T) }	878686 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }	878687 { gpa2: ref, gpa1: 2.86, ref_sub: 25722(T), 25912(T), 25921(T) }	878689 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }
878691 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26411(T) }	878692 { gpa2: 2.96, gpa1: ref, ref_sub: 25911(T) }	878693 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26411(T), 26711(T) }	878694 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T) }
878696 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26411(T) }	878697 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	878698 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	878699 { gpa2: 3.04, gpa1: ref, ref_sub: 25911(T) }
878700 { gpa2: ref, gpa1: 3.05, ref_sub: 25912(T), 25921(T) }	878701 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	878703 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T) }	878704 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }
878708 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }	878709 { gpa2: ref, gpa1: 2.86, ref_sub: 25912(T) }	878712 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26411(T) }	878713 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25911(T), 25912(T), 25921(T) }
878717 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	878718 { gpa2: ref, gpa1: 2.98, ref_sub: 25912(T), 25921(T) }	878719 { gpa2: ref, gpa1: 2.69, ref_sub: 25921(T) }	878720 { gpa2: ref, gpa1: 2.74, ref_sub: 25912(T), 25921(T) }
878721 { gpa2: ref, gpa1: 3.17, ref_sub: 25912(T) }	878722 { gpa2: ref, gpa1: 2.76, ref_sub: 25912(T) }	878724 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	878725 { gpa2: ref, gpa1: 3.14, ref_sub: 25912(T) }
878727 { gpa2: ref, gpa1: 2.52, ref_sub: 25912(T), 25921(T), 26411(T) }	878728 { gpa2: ref, gpa1: 2.99, ref_sub: 25912(T), 25921(T), 26811(T) }	878729 { gpa2: ref, gpa1: 3.13, ref_sub: 25912(T), 25921(T), 26811(T) }	878730 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }
878732 { gpa2: ref, gpa1: 3.03, ref_sub: 25912(T), 26811(T) }	878734 { gpa2: ref, gpa1: 2.85, ref_sub: 25921(T) }	878740 { gpa2: ref, gpa1: 2.90, ref_sub: 25722(T), 26421(T) }	878743 { gpa2: ref, gpa1: 2.75, ref_sub: 26421(T), 26811(T) }
878748 { gpa2: ref, gpa1: 2.97, ref_sub: 26421(T) }	878750 { gpa2: ref, gpa1: 2.64, ref_sub: 25722(T), 26421(T) }	878751 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26421(T), 26811(T) }	878752 { gpa2: ref, gpa1: 2.65, ref_sub: 25921(T), 26811(T) }
878753 { gpa2: ref, gpa1: 3.10, ref_sub: 25912(T), 26811(T) }	878754 { gpa2: ref, gpa1: 3.21, ref_sub: 25912(T), 25921(T), 26811(T) }	878755 { gpa2: ref, gpa1: 2.75, ref_sub: 26811(T) }	878756 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26421(T), 26811(T) }
878760 { gpa2: ref, gpa1: 3.24, ref_sub: 25921(T) }	878761 { gpa2: ref, gpa1: 3.13, ref_sub: 25921(T) }	878762 { gpa2: ref, gpa1: 2.86, ref_sub: 26811(T) }	878764 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26811(T) }
878765 { gpa2: ref, gpa1: 2.66, ref_sub: 25722(T), 26811(T) }	878766 { gpa2: ref, gpa1: 3.03, ref_sub: 25921(T) }	878767 { gpa2: ref, gpa1: 3.13, ref_sub: 25921(T), 26811(T) }	878770 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26811(T) }
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878788 { gpa2: ref, gpa1: 3.16, ref_sub: 25921(T), 26811(T) }	878793 { gpa2: 3.25, gpa1: ref, ref_sub: 25913(T) }	878795 { gpa2: ref, gpa1: 2.98, ref_sub: 25921(T) }	878796 { gpa2: 3.35, gpa1: ref, ref_sub: 25913(T) }

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878806 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T) }	878807 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26411(T) }	878810 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26421(T) }	878814 { gpa2: ref, gpa1: 2.87, ref_sub: 25921(T) }
878815 { gpa2: ref, gpa1: 3.02, ref_sub: 25921(T) }	878824 { gpa2: ref, gpa1: 2.64, ref_sub: 26721(T) }	878825 { gpa2: ref, gpa1: 2.83, ref_sub: 25921(T), 26811(T) }	878826 { gpa2: ref, gpa1: 2.76, ref_sub: 26721(T), 26811(T) }
878829 { gpa2: ref, gpa1: 2.57, ref_sub: 25921(T), 26721(T) }	878830 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T) }	878831 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T), 26811(T) }	878832 { gpa2: ref, gpa1: 2.67, ref_sub: 26721(T), 26811(T) }
878838 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T), 26721(T) }	878839 { gpa2: ref, gpa1: 2.79, ref_sub: 26721(T) }	878844 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T) }	878851 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T), 26722(T) }
878854 { gpa2: ref, gpa1: 2.55, ref_sub: 26721(T), 26811(T) }	878856 { gpa2: ref, gpa1: 2.60, ref_sub: 26721(T) }	878857 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26721(T), 26811(T) }	878858 { gpa2: ref, gpa1: 2.67, ref_sub: 25922(T), 26721(T), 26811(T) }
878860 { gpa2: ref, gpa1: 2.76, ref_sub: 26721(T), 26811(T) }	878861 { gpa2: ref, gpa1: ref, ref_sub: 25712(T), 25922(T), 26721(T), 26811(T) }	878863 { gpa2: ref, gpa1: 2.95, ref_sub: 26721(T) }	878864 { gpa2: ref, gpa1: 2.76, ref_sub: 26721(T), 26811(T) }
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878905 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25922(T), 26721(T), 26811(T) }	878907 { gpa2: ref, gpa1: 2.79, ref_sub: 25921(T), 25922(T), 26721(T) }	878909 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T), 26721(T), 26811(T) }	878911 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26721(T) }
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878974 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	878975 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T) }	878976 { gpa2: ref, gpa1: 3.04, ref_sub: 25921(T) }	878979 { gpa2: ref, gpa1: 3.66, ref_sub: 25921(T) }
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878987 { gpa2: ref, gpa1: 3.07, ref_sub: 25921(T), 26711(T) }	878999 { gpa2: ref, gpa1: 3.28, ref_sub: 25913(T), 25921(T) }	879002 { gpa2: ref, gpa1: 3.39, ref_sub: 25921(T) }	879003 { gpa2: ref, gpa1: 3.28, ref_sub: 25921(T) }
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879049 { gpa2: ref, gpa1: 2.74, ref_sub: 25913(T), 25921(T), 26711(T) }	879051 { gpa2: ref, gpa1: 3.29, ref_sub: 25913(T), 25921(T) }	879053 { gpa2: ref, gpa1: 2.71, ref_sub: 25913(T), 25921(T), 26711(T) }	879054 { gpa2: ref, gpa1: 2.98, ref_sub: 25913(T), 25921(T), 26711(T) }
879057 { gpa2: ref, gpa1: 3.30, ref_sub: 25921(T), 26811(T) }	879064 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T), 28521(T) }	879065 { gpa2: ref, gpa1: 2.93, ref_sub: 25921(T) }	879066 { gpa2: ref, gpa1: 3.30, ref_sub: 25921(T), 26811(T) }
879067 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T), 28521(T) }	879068 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 28521(T) }	879069 { gpa2: ref, gpa1: 3.15, ref_sub: 25921(T), 26811(T) }	879071 { gpa2: ref, gpa1: 3.03, ref_sub: 25921(T) }
879077 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26811(T), 28521(T) }	879078 { gpa2: ref, gpa1: 3.35, ref_sub: 28521(T) }	879081 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26811(T), 28521(T) }	879083 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26811(T), 28521(T) }
879084 { gpa2: ref, gpa1: 3.15, ref_sub: 26811(T), 28521(T) }	879087 { gpa2: ref, gpa1: 3.55, ref_sub: 26811(T) }	879088 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	879089 { gpa2: ref, gpa1: 3.30, ref_sub: 26811(T), 28521(T) }
879090 { gpa2: ref, gpa1: 3.10, ref_sub: 28521(T) }	879093 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26811(T) }	879095 { gpa2: ref, gpa1: 2.80, ref_sub: 28521(T) }	879096 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 28521(T) }
879098 { gpa2: ref, gpa1: 3.45, ref_sub: 26811(T), 28521(T) }	879099 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T) }	879103 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 28521(T) }	879105 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T), 28521(T) }
879107 { gpa2: ref, gpa1: 3.10, ref_sub: 25913(T), 26811(T), 28521(T) }	879110 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26811(T), 28521(T) }	879111 { gpa2: ref, gpa1: 3.03, ref_sub: 26811(T) }	879112 { gpa2: ref, gpa1: 3.20, ref_sub: 28521(T) }
879115 { gpa2: ref, gpa1: 3.33, ref_sub: 26811(T), 28521(T) }	879116 { gpa2: ref, gpa1: 3.53, ref_sub: 25913(T) }	879117 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T) }	879119 { gpa2: ref, gpa1: 3.05, ref_sub: 25913(T), 25921(T), 26811(T) }
879122 { gpa2: ref, gpa1: 2.70, ref_sub: 26811(T), 28521(T) }	879125 { gpa2: ref, gpa1: 3.10, ref_sub: 25913(T), 25921(T), 26811(T) }	879134 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }	879140 { gpa2: ref, gpa1: 2.98, ref_sub: 25921(T), 26811(T) }
879143 { gpa2: ref, gpa1: 2.93, ref_sub: 26811(T) }	879144 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T), 26811(T) }	879145 { gpa2: 3.00, gpa1: ref, ref_sub: 25911(T) }	879147 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }
885917 { gpa2: ref, gpa1: 3.08, ref_sub: 25921(T), 25922(T) }	885918 { gpa2: ref, gpa1: 3.21, ref_sub: 25921(T) }	885919 { gpa2: ref, gpa1: 3.12, ref_sub: 25913(T) }	885920 { gpa2: ref, gpa1: 2.88, ref_sub: 25921(T), 26811(T) }

5 Expelled: (Combined Disciplinary Rule 1.3) -

878964

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

782956 { 25921(T), 25922(T), 26721(T), 26811(T) }

783090 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }

783091 { 25721(T), 25921(T), 26721(T), 26811(T) }

783412 { 25721(T), 25921(T), 26811(T), 28521(T) }

878215 { 25721(T), 25722(T), 25912(T,P), 25913(T), 25921(T,P), 26121(T,P), 26411(T,P), 28511(P) }	878220 { 25912(T), 25921(T), 26121(T), 26411(T) }	878250 { 25912(T), 25921(T), 26121(T), 26411(T), 26711(T) }	878253 { 25912(T), 25913(T), 25921(T), 26121(T), 26411(T) }
878255 { 25912(T), 25913(T), 25921(T), 26121(T), 26411(T), 26711(T) }	878262 { 25721(T), 25812(P), 25911(T), 25912(T,P), 25913(T), 25921(P), 26411(T), 26421(T,P), 26811(T,P), 27011(P) }	878265 { 25911(T), 25912(T), 25921(T), 26421(T), 26811(T) }	878336 { 25912(T), 25913(T), 25921(T), 26421(T), 26811(T) }
878342 { 25722(T), 25912(T), 25921(T), 26811(T) }	878351 { 25722(T), 25912(T), 25921(T), 26411(T), 26811(T) }	878376 { 25921(T), 25922(T), 26721(T), 26811(T) }	878385 { 25721(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(P), 26811(T,P) }
878399 { 25721(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }	878403 { 25721(T), 25912(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	878404 { 25912(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }	878418 { 25921(T), 25922(T), 26721(T), 26811(T) }
878421 { 25921(T), 25922(T), 26721(T), 26811(T) }	878423 { 25921(T), 25922(T), 26721(T), 26811(T) }	878437 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	878441 { 25721(T), 25722(T), 25911(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }
878446 { 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	878450 { 25911(T), 25912(T), 25921(T), 26721(T), 26722(T), 26811(T) }	878485 { 25721(T), 25722(T), 25913(T), 25921(T) }	878491 { 25721(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }
878498 { 25721(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27012(T), 27021(T,P) }	878552 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T,P), 27011(P), 27111(T), 27121(T,P), 28511(P) }	878594 { 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26811(T) }	878621 { 25913(T), 25921(T), 26811(T), 28521(T) }
878630 { 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26811(T) }	878643 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	878670 { 25812(P), 25913(T,P), 25921(T,P), 26811(T), 28521(T) }	878671 { 25721(T), 25812(P), 25913(T,P), 25921(T,P), 26811(T), 28521(T) }
878682 { 25721(T), 25722(T), 25912(T,P), 25913(T), 25921(T,P), 26121(T,P), 26411(T,P), 26711(T), 28511(P) }	878688 { 25722(T), 25912(T), 25913(T), 25921(T), 26121(T), 26411(T), 26711(T) }	878695 { 25721(T), 25722(T), 25912(T,P), 25921(T,P), 26121(T,P), 26411(T,P), 26711(T), 28511(P) }	878702 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 26121(T), 26411(T), 26711(T) }
878733 { 25722(T), 25921(T), 26421(T), 26811(T) }	878759 { 25912(T), 25913(T), 25921(T), 26421(T), 26811(T) }	878828 { 25722(T), 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }	878833 { 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }
878845 { 25722(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }	878859 { 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }	878872 { 25921(T), 25922(T), 26721(T), 26811(T) }	878881 { 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }
878901 { 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(P), 26811(T,P) }	878910 { 25921(T), 25922(T), 26721(T), 26811(T) }	878922 { 25913(T), 25921(T), 25922(T), 26711(T) }	878923 { 25913(T), 25921(T), 25922(T), 26711(T) }
878926 { 25913(T), 25921(T), 25922(T), 26711(T) }	878930 { 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }	878931 { 25722(T), 25911(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }	878932 { 25721(T), 25722(T), 25912(T), 25913(T), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }
878958 { 25722(T), 25911(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }	878959 { 25721(T), 25722(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }	878968 { 25911(T), 25913(P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(P) }	878989 { 25721(T), 25722(T), 25911(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }
879007 { 25721(T), 25911(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(P), 27021(T,P) }	879030 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 27111(T) }	879038 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 27111(T) }	879045 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 27111(T) }
879050 { 25721(T), 25913(T), 25921(T), 26711(T) }	879055 { 25722(T), 25913(T), 25921(T), 26711(T) }	879056 { 25913(T), 25921(T), 26811(T), 28521(T) }	879101 { 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }
879128 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	879142 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }		

Note:

1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.
2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file

(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

69016 - Institute Of Computer Science And Technology, Feni

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

879178 (gpa2: 3.51, gpa1: 3.53)	879181 (gpa2: 3.56, gpa1: 3.64)	879194 (gpa2: 3.59, gpa1: 3.45)	879200 (gpa2: 2.85, gpa1: 3.05)
879231 (gpa2: 3.95, gpa1: 3.61)	879249 (gpa2: 3.58, gpa1: 3.48)	879252 (gpa2: 3.22, gpa1: 3.52)	879259 (gpa2: 3.76, gpa1: 3.33)
879265 (gpa2: 3.59, gpa1: 3.57)	879266 (gpa2: 3.13, gpa1: 3.43)	879306 (gpa2: 3.72, gpa1: 3.64)	879314 (gpa2: 3.07, gpa1: 3.21)
879332 (gpa2: 3.33, gpa1: 3.57)	879341 (gpa2: 3.49, gpa1: 3.67)	879389 (gpa2: 3.67, gpa1: 3.83)	879399 (gpa2: 3.30, gpa1: 3.20)
879441 (gpa2: 2.98, gpa1: 3.18)	879459 (gpa2: 3.30, gpa1: 3.53)	879460 (gpa2: 2.95, gpa1: 3.63)	879465 (gpa2: 3.50, gpa1: 3.75)
879468 (gpa2: 3.39, gpa1: 3.60)	879472 (gpa2: 3.21, gpa1: 3.53)	879473 (gpa2: 3.35, gpa1: 3.48)	879478 (gpa2: 3.15, gpa1: 3.33)
879480 (gpa2: 2.94, gpa1: 3.43)	879483 (gpa2: 3.14, gpa1: 3.38)	879485 (gpa2: 3.07, gpa1: 3.58)	879486 (gpa2: 3.31, gpa1: 3.43)
879503 (gpa2: 3.69, gpa1: 3.83)	879517 (gpa2: 3.27, gpa1: 3.28)	879526 (gpa2: 3.02, gpa1: 3.20)	879529 (gpa2: 3.49, gpa1: 3.55)
879531 (gpa2: 2.93, gpa1: 3.23)	879533 (gpa2: 2.98, gpa1: 2.95)	879535 (gpa2: 3.11, gpa1: 3.18)	879538 (gpa2: 3.50, gpa1: 3.50)
879567 (gpa2: 3.36, gpa1: 3.58)	879568 (gpa2: 2.86, gpa1: 3.03)	879573 (gpa2: 2.99, gpa1: 3.18)	879584 (gpa2: 3.00, gpa1: 2.95)
879591 (gpa2: 3.80, gpa1: 3.65)	885921 (gpa2: 3.65, gpa1: 3.32)		

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

683379 { gpa2: ref, gpa1: 3.03, ref_sub: 25921(T), 26811(T) }	783825 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }	783911 { gpa2: ref, gpa1: 2.73, ref_sub: 25921(T) }	783990 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }
784012 { gpa2: ref, gpa1: 2.83, ref_sub: 25913(T), 25921(T) }	879152 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T) }	879153 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26411(T), 26811(T) }	879154 { gpa2: ref, gpa1: 3.07, ref_sub: 25912(T), 26811(T) }
879156 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T) }	879159 { gpa2: ref, gpa1: 3.02, ref_sub: 25912(T), 26811(T) }	879161 { gpa2: ref, gpa1: 3.10, ref_sub: 25912(T), 26811(T) }	879164 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26411(T), 26421(T) }
879165 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	879167 { gpa2: ref, gpa1: 2.85, ref_sub: 25912(T), 25921(T), 26811(T) }	879171 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26411(T), 26421(T), 26811(T) }	879172 { gpa2: ref, gpa1: 3.03, ref_sub: 25912(T), 25921(T) }
879176 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T) }	879179 { gpa2: ref, gpa1: 3.25, ref_sub: 25912(T) }	879185 { gpa2: ref, gpa1: 2.91, ref_sub: 26421(T), 26811(T) }	879186 { gpa2: ref, gpa1: 2.71, ref_sub: 25912(T), 25921(T), 26811(T) }
879189 { gpa2: ref, gpa1: 3.04, ref_sub: 25912(T), 26811(T) }	879190 { gpa2: ref, gpa1: 3.09, ref_sub: 25912(T), 26421(T) }	879192 { gpa2: ref, gpa1: 3.04, ref_sub: 25912(T), 25921(T), 26421(T) }	879195 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26421(T), 26811(T) }
879196 { gpa2: ref, gpa1: 3.17, ref_sub: 25912(T) }	879201 { gpa2: ref, gpa1: 3.01, ref_sub: 25912(T), 25921(T), 26811(T) }	879203 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	879204 { gpa2: ref, gpa1: 3.21, ref_sub: 25912(T), 25921(T), 26811(T) }
879206 { gpa2: ref, gpa1: 2.86, ref_sub: 25912(T) }	879208 { gpa2: ref, gpa1: 2.83, ref_sub: 25912(T), 26811(T) }	879209 { gpa2: ref, gpa1: 3.10, ref_sub: 25912(T) }	879210 { gpa2: ref, gpa1: 3.08, ref_sub: 25912(T), 25921(T) }
879212 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26411(T), 26811(T) }	879213 { gpa2: ref, gpa1: 3.16, ref_sub: 25912(T) }	879214 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 26811(T) }	879215 { gpa2: ref, gpa1: 3.38, ref_sub: 25921(T) }
879216 { gpa2: ref, gpa1: 2.82, ref_sub: 25912(T), 25921(T) }	879218 { gpa2: ref, gpa1: 2.65, ref_sub: 25912(T), 25921(T), 26811(T) }	879219 { gpa2: ref, gpa1: 3.49, ref_sub: 25912(T) }	879220 { gpa2: ref, gpa1: 3.17, ref_sub: 25912(T), 25921(T) }
879223 { gpa2: ref, gpa1: 2.92, ref_sub: 26811(T) }	879224 { gpa2: 2.95, gpa1: ref, ref_sub: 25911(T) }	879225 { gpa2: ref, gpa1: 3.11, ref_sub: 25912(T), 25921(T) }	879226 { gpa2: ref, gpa1: 3.09, ref_sub: 25912(T), 25921(T) }
879234 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	879235 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }	879236 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	879237 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T) }
879238 { gpa2: ref, gpa1: ref, ref_sub: 25712(T), 25911(T), 25912(T), 25922(T), 26721(T), 26811(T) }	879239 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T) }	879245 { gpa2: ref, gpa1: 3.08, ref_sub: 25921(T), 26721(T), 26811(T) }	879247 { gpa2: ref, gpa1: 2.79, ref_sub: 25922(T), 26721(T), 26811(T) }

879248 { gpa2: ref, gpa1: 3.48, ref_sub: 25921(T) }	879251 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T), 26811(T) }	879253 { gpa2: ref, gpa1: 3.31, ref_sub: 25921(T), 26721(T), 26811(T) }	879255 { gpa2: ref, gpa1: 3.13, ref_sub: 26721(T), 26811(T) }
879256 { gpa2: ref, gpa1: 3.35, ref_sub: 26721(T) }	879257 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T), 26811(T) }	879262 { gpa2: ref, gpa1: 3.29, ref_sub: 26811(T) }	879268 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T) }
879269 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T), 26811(T) }	879277 { gpa2: ref, gpa1: 3.21, ref_sub: 25921(T), 26721(T) }	879281 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26811(T) }	879282 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T), 26811(T) }
879283 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26811(T) }	879285 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T) }	879287 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 26721(T), 26811(T) }	879290 { gpa2: 2.73, gpa1: ref, ref_sub: 25912(T) }
879293 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26811(T) }	879294 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T) }	879296 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T), 26811(T) }	879297 { gpa2: ref, gpa1: ref, ref_sub: 25712(T), 25912(T), 25921(T), 26721(T), 26811(T) }
879298 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 26721(T), 26811(T) }	879304 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T) }	879305 { gpa2: ref, gpa1: 3.19, ref_sub: 25921(T), 26721(T), 26811(T) }	879307 { gpa2: ref, gpa1: 2.90, ref_sub: 25921(T), 26721(T), 26811(T) }
879308 { gpa2: ref, gpa1: 2.92, ref_sub: 25921(T), 26811(T) }	879311 { gpa2: ref, gpa1: 3.11, ref_sub: 25921(T), 26721(T), 26811(T) }	879319 { gpa2: ref, gpa1: 3.10, ref_sub: 26721(T) }	879320 { gpa2: ref, gpa1: 2.90, ref_sub: 25921(T), 26721(T), 26811(T) }
879327 { gpa2: ref, gpa1: 3.24, ref_sub: 25922(T) }	879331 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T), 26811(T) }	879333 { gpa2: ref, gpa1: 2.93, ref_sub: 25921(T), 26721(T) }	879335 { gpa2: ref, gpa1: 3.19, ref_sub: 25921(T), 25922(T), 26721(T) }
879336 { gpa2: ref, gpa1: 3.19, ref_sub: 26811(T) }	879339 { gpa2: ref, gpa1: 3.12, ref_sub: 25922(T) }	879345 { gpa2: 2.98, gpa1: ref, ref_sub: 25911(T) }	879351 { gpa2: 2.92, gpa1: ref, ref_sub: 25912(T) }
879353 { gpa2: ref, gpa1: ref, ref_sub: 25712(T), 25912(T), 25921(T), 26721(T), 26811(T) }	879356 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 28521(T) }	879357 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 28521(T) }	879358 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T) }
879369 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 28521(T) }	879371 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26711(T), 28521(T) }	879379 { gpa2: ref, gpa1: 2.95, ref_sub: 25913(T), 26811(T) }	879381 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T), 26811(T) }
879382 { gpa2: ref, gpa1: 3.28, ref_sub: 25921(T), 26811(T) }	879383 { gpa2: ref, gpa1: 2.88, ref_sub: 25721(T), 25921(T), 26811(T) }	879385 { gpa2: 2.94, gpa1: ref, ref_sub: 25911(T) }	879386 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 26711(T), 26811(T) }
879387 { gpa2: ref, gpa1: 2.85, ref_sub: 25913(T), 25921(T), 26811(T) }	879391 { gpa2: ref, gpa1: 3.15, ref_sub: 25921(T), 26811(T) }	879392 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26811(T) }	879393 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T) }
879396 { gpa2: ref, gpa1: 3.20, ref_sub: 25921(T), 26811(T) }	879404 { gpa2: ref, gpa1: 3.03, ref_sub: 25921(T), 26811(T) }	879405 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26711(T), 26811(T), 28521(T) }	879408 { gpa2: ref, gpa1: 2.80, ref_sub: 25921(T), 26811(T), 28521(T) }
879409 { gpa2: ref, gpa1: 3.08, ref_sub: 25921(T) }	879411 { gpa2: ref, gpa1: 2.73, ref_sub: 25921(T), 26811(T), 28521(T) }	879415 { gpa2: ref, gpa1: 3.40, ref_sub: 25913(T), 25921(T), 28521(T) }	879418 { gpa2: ref, gpa1: 2.90, ref_sub: 25921(T), 28521(T) }
879419 { gpa2: ref, gpa1: 2.88, ref_sub: 25921(T) }	879424 { gpa2: 2.98, gpa1: ref, ref_sub: 26711(T) }	879426 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	879427 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 28521(T) }
879429 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T), 28521(T) }	879430 { gpa2: ref, gpa1: 2.73, ref_sub: 25913(T), 26811(T), 28521(T) }	879432 { gpa2: 2.81, gpa1: ref, ref_sub: 25911(T) }	879433 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }
879437 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26811(T), 28521(T) }	879438 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T), 28521(T) }	879439 { gpa2: 3.06, gpa1: ref, ref_sub: 25911(T) }	879444 { gpa2: ref, gpa1: 2.83, ref_sub: 25921(T), 26811(T), 28521(T) }
879451 { gpa2: ref, gpa1: 3.33, ref_sub: 28521(T) }	879452 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 28521(T) }	879455 { gpa2: ref, gpa1: 2.90, ref_sub: 25921(T), 28521(T) }	879462 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 28521(T) }
879463 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 28521(T) }	879464 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T), 28521(T) }	879474 { gpa2: ref, gpa1: 2.90, ref_sub: 25913(T), 25921(T), 26811(T) }	879475 { gpa2: ref, gpa1: 3.25, ref_sub: 25913(T), 26811(T) }
879477 { gpa2: ref, gpa1: 2.85, ref_sub: 25913(T), 26811(T) }	879479 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T), 28521(T) }	879481 { gpa2: ref, gpa1: 3.08, ref_sub: 25913(T), 25921(T), 28521(T) }	879482 { gpa2: ref, gpa1: 2.95, ref_sub: 25921(T), 28521(T) }
879489 { gpa2: ref, gpa1: 3.00, ref_sub: 26811(T), 28521(T) }	879490 { gpa2: ref, gpa1: 3.03, ref_sub: 25921(T), 26811(T), 28521(T) }	879493 { gpa2: ref, gpa1: 2.80, ref_sub: 25913(T), 26811(T), 28521(T) }	879495 { gpa2: ref, gpa1: 3.13, ref_sub: 25921(T), 26811(T), 28521(T) }
879496 { gpa2: ref, gpa1: 2.93, ref_sub: 26811(T), 28521(T) }	879497 { gpa2: ref, gpa1: 2.75, ref_sub: 25722(T), 26811(T), 28521(T) }	879502 { gpa2: ref, gpa1: 3.40, ref_sub: 26811(T) }	879506 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26811(T), 28521(T) }

879509 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26811(T), 28521(T) }	879512 { gpa2: ref, gpa1: 3.13, ref_sub: 26811(T), 28521(T) }	879513 { gpa2: 2.86, gpa1: ref, ref_sub: 25911(T), 25912(T) }	879514 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26711(T), 26811(T), 28521(T) }
879516 { gpa2: ref, gpa1: 3.33, ref_sub: 26811(T), 28521(T) }	879519 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 28521(T) }	879520 { gpa2: 3.10, gpa1: ref, ref_sub: 25912(T) }	879521 { gpa2: 3.01, gpa1: ref, ref_sub: 25912(T) }
879522 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26811(T), 28521(T) }	879524 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 28521(T) }	879525 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 28521(T) }	879527 { gpa2: ref, gpa1: 3.28, ref_sub: 25921(T) }
879528 { gpa2: ref, gpa1: 3.45, ref_sub: 25921(T) }	879532 { gpa2: ref, gpa1: 2.90, ref_sub: 25921(T), 26811(T) }	879534 { gpa2: ref, gpa1: 3.15, ref_sub: 25921(T) }	879537 { gpa2: ref, gpa1: 3.28, ref_sub: 25921(T) }
879540 { gpa2: ref, gpa1: 2.78, ref_sub: 25921(T) }	879542 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	879543 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }	879544 { gpa2: ref, gpa1: 3.03, ref_sub: 25921(T) }
879547 { gpa2: ref, gpa1: 3.10, ref_sub: 25913(T), 25921(T) }	879555 { gpa2: ref, gpa1: 3.23, ref_sub: 26811(T), 28521(T) }	879557 { gpa2: 2.95, gpa1: ref, ref_sub: 25912(T) }	879558 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 28521(T) }
879560 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26711(T), 26811(T), 28521(T) }	879561 { gpa2: ref, gpa1: 3.23, ref_sub: 26811(T) }	879564 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T), 28521(T) }	879566 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26811(T), 28521(T) }
879570 { gpa2: ref, gpa1: ref, ref_sub: 25712(T), 25912(T), 26811(T), 28521(T) }	879571 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T) }	879574 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	879575 { gpa2: ref, gpa1: 2.90, ref_sub: 25913(T), 25921(T), 26811(T) }
879576 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	879577 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26711(T), 26811(T) }	879578 { gpa2: ref, gpa1: 3.33, ref_sub: 25921(T) }	879579 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T) }
879580 { gpa2: ref, gpa1: 3.43, ref_sub: 25921(T) }	879581 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T) }	879583 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }	879586 { gpa2: ref, gpa1: 3.30, ref_sub: 25913(T), 25921(T) }
879587 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }	879589 { gpa2: ref, gpa1: 2.93, ref_sub: 25913(T) }	879590 { gpa2: ref, gpa1: 3.23, ref_sub: 26811(T) }	885925 { gpa2: ref, gpa1: 2.93, ref_sub: 25921(T), 26811(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

783732 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	783864 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	783894 { 25722(T), 25913(T), 25921(T), 26811(T), 28521(T) }	879148 { 25721(T), 25911(T), 25913(T), 25921(T), 26121(T), 26411(T) }
879157 { 25911(T), 25912(T), 25921(T), 26421(T), 26811(T) }	879158 { 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26811(T) }	879160 { 25912(T), 25921(T), 26421(T), 26811(T) }	879162 { 25722(T), 25911(T), 25912(T), 26421(T), 26811(T) }
879166 { 25912(T), 25921(T), 26421(T), 26811(T) }	879170 { 25722(T), 25912(T), 25921(T), 26421(T), 26811(T) }	879173 { 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26811(T) }	879175 { 25911(T), 25912(T), 25921(T), 26411(T), 26421(T), 26811(T) }
879177 { 25912(T), 25913(T), 25921(T), 26421(T,P), 26811(T,P), 27011(P) }	879180 { 25912(T), 25913(T), 25921(T), 26421(T), 26811(T) }	879183 { 25722(T), 25912(T), 26421(T), 26811(T) }	879184 { 25912(T), 25921(T), 26421(T), 26811(T) }
879187 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }	879191 { 25722(T), 25912(T), 25921(T), 26421(T), 26811(T) }	879199 { 25721(T), 25912(T), 25913(T), 25921(T), 26411(T), 26711(T), 26811(T) }	879211 { 25912(T), 25921(T), 26421(T), 26811(T) }
879217 { 25912(T), 25913(T), 25921(T), 26421(T), 26811(T) }	879222 { 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26811(T) }	879229 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25913(T), 25921(T,P), 26411(T), 26421(T,P), 26811(T,P), 27011(P) }	879241 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }
879244 { 25922(T), 26721(T), 26722(T), 26811(T) }	879250 { 25722(T), 25912(T), 25921(T), 25922(T), 26712(T), 26721(T), 26722(T), 26811(T) }	879254 { 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	879267 { 25711(T), 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }
879270 { 25912(T), 25921(T), 26721(T), 26722(T), 26811(T) }	879271 { 25722(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }	879274 { 25721(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	879276 { 25721(T), 25722(T), 25912(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }

26711(T), 26811(T,P), 28521(T,P), 28522(P) }	879515 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	879530 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	879541 { 25722(T), 25921(T), 26811(T), 28521(T) }
879545 { 25721(T), 25812(P), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(P), 28521(T,P), 28522(P) }	879546 { 25721(T), 25722(T), 25812(P), 25913(T), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	879549 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	879550 { 25722(T), 25912(T), 25921(T), 26811(T), 28521(T) }
879552 { 25712(T), 25722(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	879556 { 25721(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	879559 { 25721(T), 25912(T), 25921(T), 26811(T), 28521(T) }	879562 { 25721(T), 25722(T), 25812(P), 25912(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }
879565 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	879582 { 25721(T), 25722(T), 25812(P), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	885922 { 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	885923 { 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }
885924 { 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	885926 { 25911(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }		

Note:

1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.
2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
 Controller of Examinations
 Bangladesh Technical Education Board, Dhaka
 Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

69019 - Feni Computer Institute, Feni

- 1** It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

879592 (gpa2: 3.15, gpa1: 3.30)	879594 (gpa2: 2.70, gpa1: 3.15)	879596 (gpa2: 3.35, gpa1: 3.70)	879600 (gpa2: 3.17, gpa1: 3.05)
879601 (gpa2: 2.93, gpa1: 3.53)	879602 (gpa2: 2.86, gpa1: 3.23)	879604 (gpa2: 3.33, gpa1: 3.25)	879614 (gpa2: 3.01, gpa1: 3.35)
879618 (gpa2: 3.27, gpa1: 3.30)	879620 (gpa2: 3.40, gpa1: 3.43)	879621 (gpa2: 3.69, gpa1: 3.63)	879622 (gpa2: 3.89, gpa1: 3.58)
879624 (gpa2: 3.01, gpa1: 3.33)	879626 (gpa2: 3.35, gpa1: 3.38)	879630 (gpa2: 3.58, gpa1: 3.40)	879634 (gpa2: 3.39, gpa1: 3.25)
879635 (gpa2: 3.68, gpa1: 3.55)	879637 (gpa2: 2.90, gpa1: 3.25)	879638 (gpa2: 3.74, gpa1: 3.80)	879639 (gpa2: 3.02, gpa1: 3.35)
879640 (gpa2: 3.29, gpa1: 3.50)	879641 (gpa2: 3.37, gpa1: 3.53)	879643 (gpa2: 3.13, gpa1: 3.02)	879648 (gpa2: 3.51, gpa1: 3.30)
879671 (gpa2: 2.75, gpa1: 2.70)	879672 (gpa2: 3.32, gpa1: 3.29)	879676 (gpa2: 2.93, gpa1: 3.23)	879677 (gpa2: 3.10, gpa1: 3.14)
879678 (gpa2: 3.05, gpa1: 3.25)	879679 (gpa2: 3.22, gpa1: 3.30)	879680 (gpa2: 3.38, gpa1: 3.14)	879688 (gpa2: 3.19, gpa1: 3.06)
879695 (gpa2: 2.59, gpa1: 3.11)	879696 (gpa2: 2.89, gpa1: 2.89)	879697 (gpa2: 3.09, gpa1: 3.19)	879698 (gpa2: 3.81, gpa1: 3.67)
879699 (gpa2: 3.40, gpa1: 3.19)	879707 (gpa2: 2.92, gpa1: 2.87)	879708 (gpa2: 3.65, gpa1: 3.54)	879712 (gpa2: 2.78, gpa1: 3.00)
879713 (gpa2: 2.88, gpa1: 3.01)	879716 (gpa2: 3.80, gpa1: 3.86)	879722 (gpa2: 3.00, gpa1: 3.04)	879727 (gpa2: 3.68, gpa1: 3.60)
879729 (gpa2: 2.90, gpa1: 3.05)	879730 (gpa2: 2.90, gpa1: 3.05)	879731 (gpa2: 2.70, gpa1: 2.65)	879732 (gpa2: 3.01, gpa1: 2.79)
879733 (gpa2: 3.69, gpa1: 3.42)	879734 (gpa2: 2.86, gpa1: 3.06)	879738 (gpa2: 3.28, gpa1: 3.42)	879741 (gpa2: 3.56, gpa1: 3.53)
879742 (gpa2: 3.37, gpa1: 3.48)	879743 (gpa2: 3.81, gpa1: 3.73)	879745 (gpa2: 2.86, gpa1: 3.35)	879748 (gpa2: 3.13, gpa1: 3.58)
879751 (gpa2: 3.48, gpa1: 3.63)	879752 (gpa2: 3.32, gpa1: 3.88)	879753 (gpa2: 3.44, gpa1: 3.80)	879754 (gpa2: 3.14, gpa1: 3.50)
879756 (gpa2: 3.64, gpa1: 3.68)	879757 (gpa2: 2.82, gpa1: 3.58)	879762 (gpa2: 3.18, gpa1: 3.55)	879764 (gpa2: 3.13, gpa1: 3.30)
879767 (gpa2: 3.20, gpa1: 3.35)	879770 (gpa2: 3.07, gpa1: 3.65)	879777 (gpa2: 3.25, gpa1: 3.40)	879778 (gpa2: 3.10, gpa1: 3.45)
879780 (gpa2: 3.00, gpa1: 3.50)	879788 (gpa2: 2.57, gpa1: 3.48)	879789 (gpa2: 2.70, gpa1: 3.58)	879799 (gpa2: 2.91, gpa1: 3.55)
879807 (gpa2: 2.26, gpa1: 2.86)	879823 (gpa2: 3.20, gpa1: 3.13)	879824 (gpa2: 3.16, gpa1: 3.44)	879826 (gpa2: 3.15, gpa1: 2.81)
879835 (gpa2: 2.77, gpa1: 3.11)	879843 (gpa2: 2.89, gpa1: 3.23)	879851 (gpa2: 2.74, gpa1: 2.79)	879853 (gpa2: 2.64, gpa1: 2.63)
879864 (gpa2: 2.82, gpa1: 2.86)	879868 (gpa2: 2.75, gpa1: 2.74)	879870 (gpa2: 2.82, gpa1: 2.94)	879871 (gpa2: 2.91, gpa1: 2.85)
879872 (gpa2: 2.92, gpa1: 2.80)	879875 (gpa2: 2.90, gpa1: 2.63)	879876 (gpa2: 3.10, gpa1: 2.80)	879878 (gpa2: 3.42, gpa1: 3.30)

- 2** It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

683565 { gpa2: ref, gpa1: 3.05, ref_sub: 25913(T), 25921(T), 26811(T) }	879593 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	879603 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }	879605 { gpa2: ref, gpa1: 3.13, ref_sub: 26811(T) }
879607 { gpa2: ref, gpa1: 3.10, ref_sub: 28521(T) }	879608 { gpa2: ref, gpa1: 3.40, ref_sub: 25921(T) }	879610 { gpa2: ref, gpa1: 3.03, ref_sub: 25722(T), 25913(T), 28521(T) }	879615 { gpa2: ref, gpa1: 3.03, ref_sub: 26811(T) }
879616 { gpa2: ref, gpa1: 3.15, ref_sub: 28521(T) }	879617 { gpa2: ref, gpa1: 3.25, ref_sub: 25921(T), 26811(T), 28521(T) }	879619 { gpa2: ref, gpa1: 2.88, ref_sub: 25921(T), 26811(T), 28521(T) }	879623 { gpa2: ref, gpa1: 3.05, ref_sub: 26811(T) }
879627 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25911(T), 28521(T) }	879628 { gpa2: ref, gpa1: 3.08, ref_sub: 25913(T), 26811(T), 28521(T) }	879636 { gpa2: ref, gpa1: 3.15, ref_sub: 28521(T) }	879642 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26721(T) }
879644 { gpa2: ref, gpa1: 2.82, ref_sub: 25921(T), 25922(T) }	879645 { gpa2: ref, gpa1: 3.39, ref_sub: 25921(T) }	879649 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 25922(T), 29411(T) }	879650 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26811(T) }
879653 { gpa2: ref, gpa1: 2.58, ref_sub: 25922(T), 26721(T), 26811(T) }	879654 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 25922(T), 26721(T), 29411(T) }	879655 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26811(T) }	879656 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 25922(T), 29411(T) }

879659 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 25922(T), 26811(T), 29411(T) }	879662 { gpa2: ref, gpa1: 2.77, ref_sub: 25921(T) }	879674 { gpa2: ref, gpa1: 3.49, ref_sub: 25921(T) }	879675 { gpa2: ref, gpa1: 3.06, ref_sub: 25921(T), 25922(T) }
879682 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26811(T), 29411(T) }	879683 { gpa2: ref, gpa1: 3.30, ref_sub: 25921(T), 25922(T) }	879684 { gpa2: ref, gpa1: 3.57, ref_sub: 25921(T), 25922(T) }	879687 { gpa2: ref, gpa1: 2.94, ref_sub: 25921(T) }
879689 { gpa2: ref, gpa1: 2.70, ref_sub: 25921(T) }	879693 { gpa2: ref, gpa1: 2.69, ref_sub: 25921(T), 25922(T), 26721(T) }	879694 { gpa2: ref, gpa1: 2.71, ref_sub: 25921(T), 25922(T) }	879700 { gpa2: ref, gpa1: 3.11, ref_sub: 25921(T) }
879701 { gpa2: ref, gpa1: 2.89, ref_sub: 25921(T), 26811(T) }	879702 { gpa2: ref, gpa1: 2.92, ref_sub: 25921(T), 26811(T) }	879704 { gpa2: ref, gpa1: 2.54, ref_sub: 26721(T) }	879705 { gpa2: ref, gpa1: 2.90, ref_sub: 26721(T) }
879706 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T), 26721(T), 26811(T) }	879710 { gpa2: ref, gpa1: 2.88, ref_sub: 25921(T), 26721(T), 26811(T) }	879714 { gpa2: ref, gpa1: 2.88, ref_sub: 26811(T) }	879715 { gpa2: ref, gpa1: ref, ref_sub: 26811(T), 29411(T) }
879717 { gpa2: ref, gpa1: 2.70, ref_sub: 25922(T) }	879721 { gpa2: ref, gpa1: 2.92, ref_sub: 25921(T), 26721(T) }	879735 { gpa2: ref, gpa1: 3.07, ref_sub: 25921(T) }	879736 { gpa2: ref, gpa1: 2.83, ref_sub: 25921(T), 25922(T), 26721(T) }
879739 { gpa2: ref, gpa1: 2.63, ref_sub: 25921(T), 26721(T), 26811(T) }	879740 { gpa2: ref, gpa1: 3.65, ref_sub: 25913(T) }	879744 { gpa2: ref, gpa1: 3.15, ref_sub: 25913(T) }	879747 { gpa2: ref, gpa1: 2.98, ref_sub: 25921(T), 28521(T) }
879749 { gpa2: ref, gpa1: 3.15, ref_sub: 25921(T), 26811(T) }	879750 { gpa2: ref, gpa1: 2.83, ref_sub: 25921(T), 26811(T) }	879758 { gpa2: ref, gpa1: 2.93, ref_sub: 25921(T), 26811(T) }	879759 { gpa2: ref, gpa1: 2.98, ref_sub: 25921(T), 26811(T) }
879760 { gpa2: ref, gpa1: 2.90, ref_sub: 25921(T), 26811(T), 28521(T) }	879761 { gpa2: ref, gpa1: 3.13, ref_sub: 26811(T) }	879763 { gpa2: ref, gpa1: 3.28, ref_sub: 26811(T) }	879766 { gpa2: ref, gpa1: 3.28, ref_sub: 26811(T) }
879768 { gpa2: ref, gpa1: 3.18, ref_sub: 25921(T) }	879769 { gpa2: ref, gpa1: 3.55, ref_sub: 25921(T) }	879771 { gpa2: ref, gpa1: 3.43, ref_sub: 25921(T), 26811(T) }	879772 { gpa2: ref, gpa1: 3.20, ref_sub: 26811(T) }
879775 { gpa2: ref, gpa1: 3.20, ref_sub: 25921(T), 26811(T) }	879776 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }	879779 { gpa2: ref, gpa1: 3.65, ref_sub: 26811(T) }	879781 { gpa2: ref, gpa1: 3.25, ref_sub: 26811(T) }
879782 { gpa2: ref, gpa1: 3.45, ref_sub: 26811(T) }	879783 { gpa2: ref, gpa1: 3.33, ref_sub: 26811(T) }	879784 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }	879785 { gpa2: ref, gpa1: 3.38, ref_sub: 25921(T), 26811(T), 28521(T) }
879787 { gpa2: ref, gpa1: 3.03, ref_sub: 26811(T) }	879790 { gpa2: ref, gpa1: 2.77, ref_sub: 25921(T), 26811(T) }	879791 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T), 26811(T) }	879792 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T), 26811(T), 29411(T) }
879793 { gpa2: ref, gpa1: 2.95, ref_sub: 26721(T), 26811(T) }	879794 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T), 29411(T) }	879795 { gpa2: ref, gpa1: 2.86, ref_sub: 25921(T), 25922(T), 26721(T) }	879796 { gpa2: ref, gpa1: 3.04, ref_sub: 25921(T), 26721(T) }
879798 { gpa2: ref, gpa1: 2.80, ref_sub: 25921(T), 26721(T) }	879803 { gpa2: ref, gpa1: 2.77, ref_sub: 25922(T), 26811(T) }	879804 { gpa2: ref, gpa1: 3.17, ref_sub: 25922(T) }	879809 { gpa2: ref, gpa1: 2.58, ref_sub: 25922(T) }
879812 { gpa2: ref, gpa1: 2.96, ref_sub: 25922(T) }	879813 { gpa2: ref, gpa1: 2.81, ref_sub: 25922(T) }	879814 { gpa2: ref, gpa1: 2.76, ref_sub: 25922(T) }	879816 { gpa2: ref, gpa1: 2.61, ref_sub: 25922(T), 26721(T) }
879817 { gpa2: ref, gpa1: 2.96, ref_sub: 25922(T), 26811(T) }	879819 { gpa2: ref, gpa1: 3.43, ref_sub: 25922(T), 26811(T) }	879820 { gpa2: ref, gpa1: 2.98, ref_sub: 25922(T) }	879821 { gpa2: ref, gpa1: 2.83, ref_sub: 25922(T), 26811(T) }
879822 { gpa2: ref, gpa1: 2.62, ref_sub: 25922(T), 26811(T) }	879825 { gpa2: ref, gpa1: 2.63, ref_sub: 25922(T) }	879828 { gpa2: ref, gpa1: 2.92, ref_sub: 25921(T) }	879829 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T), 26811(T) }
879830 { gpa2: ref, gpa1: 3.23, ref_sub: 25921(T) }	879832 { gpa2: ref, gpa1: 3.00, ref_sub: 25922(T), 26811(T) }	879836 { gpa2: ref, gpa1: 2.73, ref_sub: 25921(T), 25922(T) }	879840 { gpa2: ref, gpa1: 3.08, ref_sub: 25922(T), 26721(T), 26811(T) }
879844 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T), 26721(T), 26811(T) }	879845 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T), 26721(T), 26811(T) }	879847 { gpa2: ref, gpa1: 2.76, ref_sub: 25922(T), 26811(T) }	879850 { gpa2: ref, gpa1: 3.00, ref_sub: 25922(T) }
879854 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T) }	879857 { gpa2: ref, gpa1: 2.67, ref_sub: 25922(T) }	879862 { gpa2: ref, gpa1: 2.82, ref_sub: 25921(T), 25922(T), 26811(T) }	879873 { gpa2: ref, gpa1: 3.14, ref_sub: 25922(T) }
879874 { gpa2: ref, gpa1: 2.73, ref_sub: 25922(T) }	879877 { gpa2: ref, gpa1: 2.44, ref_sub: 25921(T), 25922(T) }	879879 { gpa2: ref, gpa1: 3.07, ref_sub: 26721(T) }	

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

784173 { 25721(T), 25722(T), 25811(T), 25812(P), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26721(T,P), 26811(T,P) }	784240 { 25721(T), 25722(T), 25811(T), 25812(P), 25912(T), 25921(T,P), 25922(T,P), 26721(T,P), 26811(T,P) }	879609 { 25913(T), 25921(T), 26811(T), 28521(T) }	879611 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }
879612 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }	879613 { 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	879646 { 25921(T), 25922(T), 26721(T), 26811(T), 29411(T) }	879647 { 25721(T), 25921(T), 25922(T), 26721(T), 26811(T) }
879658 { 25921(T), 25922(T), 26721(T), 26811(T), 29411(T) }	879660 { 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	879661 { 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	879663 { 25812(P), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26721(T,P), 26811(T,P), 29411(T) }
879668 { 25721(T), 25722(T), 25811(T), 25812(P), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26811(T,P), 29411(T) }	879669 { 25912(T), 25921(T), 25922(T), 26721(T), 26811(T), 29411(T) }	879673 { 25721(T), 25722(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T), 29411(T) }	879681 { 25921(T), 25922(T), 26721(T), 26811(T) }
879685 { 25721(T), 25722(T), 25811(T), 25812(P), 25921(T,P), 25922(T,P), 26721(T,P), 26811(T,P) }	879690 { 25921(T), 25922(T), 26721(T), 26811(T), 29411(T) }	879691 { 25721(T), 25811(T), 25812(P), 25921(T,P), 25922(T,P), 26721(T,P), 26811(T,P), 29411(T) }	879692 { 25921(T), 25922(T), 26721(T), 26811(T), 29411(T) }
879703 { 25721(T), 25812(P), 25912(T), 25921(T,P), 25922(T,P), 26721(T,P), 26811(T,P), 29411(T) }	879709 { 25722(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	879711 { 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T), 29411(T) }	879723 { 25921(T), 25922(T), 26721(T), 26811(T) }
879724 { 25921(T), 25922(T), 26721(T), 26811(T) }	879725 { 25921(T), 25922(T), 26721(T), 26811(T) }	879726 { 25921(T), 25922(T), 26721(T), 26811(T) }	879755 { 25911(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }
879774 { 25722(T), 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }	879802 { 25921(T), 25922(T), 26721(T), 26811(T) }	879805 { 25921(T), 25922(T), 26721(T), 26811(T) }	879806 { 25921(T), 25922(T), 26721(T), 26811(T) }
879831 { 25721(T), 25722(T), 25811(T), 25812(P), 25911(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26811(T,P) }	879838 { 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	879839 { 25722(T), 25911(T), 25922(T), 26721(T), 26811(T) }	879841 { 25812(P), 25911(T), 25921(P), 25922(T,P), 26721(T,P), 26811(T,P) }
879852 { 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }	879855 { 25911(T), 25921(T), 25922(T), 26721(T), 26811(T), 29411(T) }	879861 { 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	

Note:

- The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.
- The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
 Controller of Examinations
 Bangladesh Technical Education Board, Dhaka
 Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

69037 - Feni Ideal Polytechnic Institute, Feni

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

879891 (gpa2: 3.53, gpa1: 3.74) 879894 (gpa2: 3.83, gpa1: 3.83)

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

879880 { gpa2: ref, gpa1: 3.14, ref_sub: 25921(T), 26721(T) } 879892 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T) } 879896 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T) } 879898 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

879881 { 25712(T), 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }

879882 { 25722(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }

879884 { 25921(T), 25922(T), 26721(T), 26811(T) }

879886 { 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }

879887 { 25721(T), 25722(T), 25921(T), 25922(T), 26711(T), 26721(T) }

879889 { 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }

879890 { 25722(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }

879893 { 25712(T), 25722(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }

Note:

1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.

2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

69039 - Compact Polytechnic Institute, Feni

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

879901 (gpa2: 2.55, gpa1: 2.98)	879903 (gpa2: 3.15, gpa1: 3.00)	879908 (gpa2: 3.06, gpa1: 2.87)	879917 (gpa2: 3.65, gpa1: 3.22)
879919 (gpa2: 3.31, gpa1: 3.38)	879934 (gpa2: 3.01, gpa1: 3.40)	879954 (gpa2: 3.07, gpa1: 3.20)	879960 (gpa2: 3.15, gpa1: 3.28)
879974 (gpa2: 3.27, gpa1: 3.20)	879975 (gpa2: 2.87, gpa1: 3.05)		

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

879902 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26711(T) }	879904 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26711(T), 26811(T) }	879905 { gpa2: ref, gpa1: 3.04, ref_sub: 26811(T) }	879907 { gpa2: ref, gpa1: ref, ref_sub: 25712(T), 25921(T), 26711(T) }
879909 { gpa2: ref, gpa1: 2.91, ref_sub: 25921(T) }	879910 { gpa2: 3.23, gpa1: ref, ref_sub: 26711(T) }	879911 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T) }	879914 { gpa2: ref, gpa1: 3.01, ref_sub: 25921(T) }
879915 { gpa2: 3.03, gpa1: ref, ref_sub: 26711(T) }	879916 { gpa2: ref, gpa1: 2.85, ref_sub: 25921(T) }	879918 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26411(T), 26711(T), 26811(T) }	879920 { gpa2: ref, gpa1: 3.02, ref_sub: 25921(T), 26721(T), 26811(T) }
879924 { gpa2: ref, gpa1: 2.96, ref_sub: 25921(T), 26721(T), 26811(T) }	879926 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25922(T), 26721(T), 26722(T) }	879928 { gpa2: ref, gpa1: 2.82, ref_sub: 25921(T) }	879929 { gpa2: ref, gpa1: 2.90, ref_sub: 26811(T) }
879930 { gpa2: ref, gpa1: 3.43, ref_sub: 25921(T), 28521(T) }	879933 { gpa2: 2.94, gpa1: ref, ref_sub: 25911(T) }	879935 { gpa2: ref, gpa1: 2.88, ref_sub: 26811(T), 28521(T) }	879940 { gpa2: ref, gpa1: 2.95, ref_sub: 26811(T), 28521(T) }
879942 { gpa2: ref, gpa1: 2.83, ref_sub: 28521(T) }	879944 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 26811(T), 28521(T) }	879951 { gpa2: ref, gpa1: 3.10, ref_sub: 26811(T) }	879953 { gpa2: ref, gpa1: 3.23, ref_sub: 25913(T) }
879955 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 26811(T), 28521(T) }	879957 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25913(T), 26711(T), 28521(T) }	879958 { gpa2: ref, gpa1: ref, ref_sub: 26711(T), 26811(T), 28521(T) }	879959 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 28521(T) }
879962 { gpa2: ref, gpa1: 2.73, ref_sub: 25921(T), 28521(T) }	879964 { gpa2: ref, gpa1: 2.85, ref_sub: 25913(T), 26811(T), 28521(T) }	879968 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T), 28521(T) }	879971 { gpa2: ref, gpa1: 2.93, ref_sub: 25921(T) }
879972 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 28521(T) }	879973 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26711(T) }	879976 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 26811(T), 28521(T) }	879977 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26711(T), 28521(T) }
886004 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 26811(T) }			

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

879913 { 25721(T), 25722(T), 25811(T), 25812(P), 25912(T,P), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }	879921 { 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	879927 { 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26722(T), 26811(T) }	879936 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }
879938 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	879946 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	879949 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	879950 { 25721(T), 25912(T), 25913(T), 26711(T), 26811(T), 28521(T) }
879956 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	879963 { 25722(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	879965 { 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	879969 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file

(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

69041 - Feni Engineering Institute, Feni

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

879978 (gpa2: 2.98, gpa1: 3.33) 879979 (gpa2: 2.98, gpa1: 3.31) 879982 (gpa2: 3.18, gpa1: 3.52) 879985 (gpa2: 2.82, gpa1: 3.05)

879986 (gpa2: 2.82, gpa1: 3.13) 879988 (gpa2: 3.63, gpa1: 3.50)

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

879983 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 28521(T) } 879984 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) } 879987 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

879980 { 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }

Note:

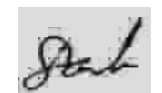
1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.

2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

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4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
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- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

69042 - Golden Polytechnic Institute, Feni

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

880001 (gpa2: 3.70, gpa1: 3.78)

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

879997 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) } 879998 { gpa2: ref, gpa1: 3.08, ref_sub: 25921(T) } 879999 { gpa2: ref, gpa1: 3.85, ref_sub: 25921(T) } 880000 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }

880003 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26711(T), 26811(T) } 880004 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) } 880006 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

879990 { 25722(T), 25911(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) } 879991 { 25722(T), 25912(T), 25922(T), 26711(T), 26721(T), 26811(T) } 879993 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) } 879995 { 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }

Note:

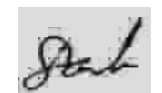
1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.

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(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

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5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
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522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

69049 - Dagonbhuiyan Science and Engineering Institute, Feni

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

880008 (gpa2: 3.35, gpa1: 3.10)	880009 (gpa2: 3.11, gpa1: 2.95)	880021 (gpa2: 3.68, gpa1: 3.51)	880033 (gpa2: 3.50, gpa1: 3.68)
880039 (gpa2: 3.40, gpa1: 3.40)	880045 (gpa2: 3.24, gpa1: 3.03)	880048 (gpa2: 3.31, gpa1: 3.08)	880049 (gpa2: 3.27, gpa1: 3.20)
880052 (gpa2: 3.57, gpa1: 3.48)	880057 (gpa2: 3.23, gpa1: 3.08)	880058 (gpa2: 3.14, gpa1: 3.15)	880063 (gpa2: 2.85, gpa1: 2.68)
880065 (gpa2: 3.19, gpa1: 3.10)			

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

784525 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }	784544 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T) }	880013 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 26721(T), 26811(T) }	880015 { gpa2: 2.84, gpa1: ref, ref_sub: 25911(T) }
880016 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T), 26811(T) }	880019 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T) }	880022 { gpa2: ref, gpa1: ref, ref_sub: 26711(T), 26721(T), 26811(T) }	880026 { gpa2: ref, gpa1: 3.43, ref_sub: 26721(T) }
880028 { gpa2: ref, gpa1: 3.01, ref_sub: 26721(T), 26811(T) }	880032 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }	880034 { gpa2: ref, gpa1: 3.26, ref_sub: 25913(T), 26711(T) }	880036 { gpa2: ref, gpa1: ref, ref_sub: 26711(T), 26811(T) }
880037 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	880040 { gpa2: ref, gpa1: 2.95, ref_sub: 26811(T) }	880044 { gpa2: ref, gpa1: 2.93, ref_sub: 25921(T) }	880051 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26811(T) }
880053 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }	880055 { gpa2: ref, gpa1: 2.70, ref_sub: 26811(T) }	880061 { gpa2: ref, gpa1: 3.30, ref_sub: 25913(T), 26811(T) }	880062 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }
880064 { gpa2: ref, gpa1: 2.95, ref_sub: 26811(T) }	880066 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26711(T), 26811(T), 28521(T) }	880068 { gpa2: ref, gpa1: 3.18, ref_sub: 25921(T) }	

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

880029 { 25721(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }	880031 { 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }
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Note:

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(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

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- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

70027 - Chittagong Science And Technology Institute, Chittagong

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

880081 (gpa2: 3.26, gpa1: 3.22)	880101 (gpa2: 2.73, gpa1: 3.12)	880110 (gpa2: 3.33, gpa1: 3.23)	880138 (gpa2: 3.43, gpa1: 3.40)
880178 (gpa2: 2.41, gpa1: 2.72)	880186 (gpa2: 3.16, gpa1: 3.03)	880188 (gpa2: 2.79, gpa1: 2.93)	880195 (gpa2: 3.13, gpa1: 3.41)
880197 (gpa2: 3.59, gpa1: 3.53)	880198 (gpa2: 2.93, gpa1: 2.84)	880232 (gpa2: 3.58, gpa1: 3.88)	880251 (gpa2: 3.12, gpa1: 3.28)

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

784566 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T) }	784589 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26721(T) }	784622 { gpa2: ref, gpa1: 2.61, ref_sub: 25921(T) }	880073 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26421(T), 26811(T) }
880077 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26421(T) }	880078 { gpa2: ref, gpa1: 2.88, ref_sub: 25912(T) }	880079 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26811(T) }	880080 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26421(T) }
880089 { gpa2: ref, gpa1: 3.16, ref_sub: 25921(T) }	880091 { gpa2: ref, gpa1: 2.67, ref_sub: 25912(T), 26421(T), 26811(T) }	880092 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T) }	880095 { gpa2: ref, gpa1: 2.56, ref_sub: 25921(T), 26721(T) }
880099 { gpa2: ref, gpa1: 3.19, ref_sub: 26721(T) }	880103 { gpa2: ref, gpa1: 3.33, ref_sub: 25921(T) }	880107 { gpa2: ref, gpa1: 2.95, ref_sub: 25921(T), 26721(T) }	880108 { gpa2: ref, gpa1: 3.13, ref_sub: 25921(T), 26721(T) }
880112 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T), 26811(T) }	880134 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T) }	880139 { gpa2: ref, gpa1: 3.14, ref_sub: 25921(T), 25922(T), 26721(T) }	880140 { gpa2: ref, gpa1: 2.69, ref_sub: 25921(T), 26721(T), 26811(T) }
880141 { gpa2: ref, gpa1: 2.76, ref_sub: 25921(T), 25922(T), 26721(T) }	880146 { gpa2: ref, gpa1: 2.57, ref_sub: 25921(T), 25922(T), 26721(T) }	880147 { gpa2: ref, gpa1: 2.89, ref_sub: 25921(T) }	880150 { gpa2: ref, gpa1: 2.62, ref_sub: 25921(T), 26721(T), 26811(T) }
880152 { gpa2: ref, gpa1: 3.02, ref_sub: 25921(T), 25922(T), 26721(T) }	880176 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25922(T) }	880177 { gpa2: ref, gpa1: 2.89, ref_sub: 25913(T), 25921(T) }	880179 { gpa2: ref, gpa1: 2.70, ref_sub: 25913(T) }
880181 { gpa2: ref, gpa1: 3.13, ref_sub: 25921(T) }	880182 { gpa2: ref, gpa1: 3.00, ref_sub: 25722(T) }	880183 { gpa2: ref, gpa1: 2.97, ref_sub: 27021(T) }	880185 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 27021(T) }
880192 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T) }	880193 { gpa2: 2.65, gpa1: ref, ref_sub: 25912(T) }	880196 { gpa2: ref, gpa1: 3.09, ref_sub: 25921(T) }	880199 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 27012(T) }
880221 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T) }	880222 { gpa2: ref, gpa1: 3.65, ref_sub: 26811(T) }	880226 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 28521(T) }	880229 { gpa2: ref, gpa1: 3.13, ref_sub: 25913(T), 28521(T) }
880231 { gpa2: ref, gpa1: 3.08, ref_sub: 25921(T), 26811(T), 28521(T) }	880236 { gpa2: ref, gpa1: 3.08, ref_sub: 25921(T) }	880247 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 26811(T), 28521(T) }	880250 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 28521(T) }
880253 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T) }	880259 { gpa2: ref, gpa1: 3.15, ref_sub: 25913(T), 25921(T), 28521(T) }	880260 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 28521(T) }	

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

784600 { 25721(T), 25722(T), 25911(T), 25921(T,P), 25922(T,P), 26711(T), 26712(T), 26721(T,P), 26722(T,P), 26811(T,P) }	784606 { 25921(T), 25922(T), 26721(T), 26811(T) }	880075 { 25721(T), 25722(T), 25912(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }	880076 { 25912(T), 25921(T), 26421(T), 26811(T) }
880083 { 25812(P), 25911(T), 25912(T,P), 25913(T), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }	880086 { 25722(T), 25912(T), 25921(T), 26421(T) }	880090 { 25912(T), 25913(T), 25921(T), 26421(T), 26811(T) }	880096 { 25721(T), 25722(T), 25911(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }
880098 { 25712(T), 25721(T), 25722(T), 25911(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }	880111 { 25722(T), 25921(T), 25922(T), 26721(T), 26811(T) }	880113 { 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	880114 { 25911(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }
880115 { 25721(T), 25722(T), 25921(T,P),			

25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }	880133 { 25921(T), 25922(T), 26721(T), 26811(T) }	880143 { 25921(T), 25922(T), 26721(T), 26811(T) }	880145 { 25921(T), 25922(T), 26721(T), 26811(T) }
880148 { 25921(T), 25922(T), 26721(T), 26722(T) }	880155 { 25712(T), 25721(T), 25921(T), 25922(T), 26712(T), 26721(T), 26722(T) }	880164 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }	880170 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }
880209 { 25913(T), 25921(T), 26811(T), 28521(T) }	880227 { 25721(T), 25812(P), 25911(T), 25913(P), 25921(T,P), 26811(P), 28521(T,P), 28522(P) }	880230 { 25913(T), 25921(T), 26811(T), 28521(T) }	880233 { 25722(T), 25912(T), 25913(T), 25921(T), 28521(T) }
880238 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	880239 { 25913(T), 25921(T), 26811(T), 28521(T) }	880241 { 25913(T), 25921(T), 26811(T), 28521(T) }	880248 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }
880254 { 25913(T), 25921(T), 26811(T), 28521(T) }	880255 { 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(P), 28521(T,P), 28522(P) }	880256 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	880257 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 28521(T) }
880261 { 25721(T), 25911(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	880263 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	885929 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }	

Note:

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- The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
 Controller of Examinations
 Bangladesh Technical Education Board, Dhaka
 Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

70043 - Empac College Of Technology, Chittagong

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

880269 (gpa2: 3.55, gpa1: 3.55)	880272 (gpa2: 3.43, gpa1: 3.67)	880277 (gpa2: 3.44, gpa1: 3.26)	880287 (gpa2: 3.60, gpa1: 3.83)
880288 (gpa2: 3.67, gpa1: 3.60)			

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

784718 { gpa2: ref, gpa1: 2.89, ref_sub: 25921(T), 26811(T) }	880278 { gpa2: ref, gpa1: 3.33, ref_sub: 25921(T), 25922(T) }	880279 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26721(T) }	880280 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26811(T) }
880285 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 28521(T) }	880289 { gpa2: ref, gpa1: 3.30, ref_sub: 25913(T) }	880294 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26711(T), 26811(T), 28521(T) }	880295 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26711(T), 26811(T) }
880297 { gpa2: ref, gpa1: 3.45, ref_sub: 26811(T) }			

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

784727 { 25921(T), 25922(T), 26712(T), 26721(T), 26811(T) }	784730 { 25911(T), 25921(T), 25922(T), 26712(T), 26721(T), 26811(T) }	784733 { 25911(T), 25912(T), 25921(T), 25922(T), 26712(T), 26721(T), 26811(T) }	880267 { 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }
880274 { 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }	880298 { 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }		

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

70044 - Mips Institute Of Management And Technology, Chittagong

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

880420 { gpa2: 3.20, gpa1: 3.15 }

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

880304 { gpa2: ref, gpa1: ref, ref_sub: 25912(T),
26711(T) } 880306 { gpa2: ref, gpa1: 2.79, ref_sub:
25921(T), 26811(T) } 880312 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25922(T), 26721(T), 26811(T) } 880326 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25912(T), 25921(T), 25922(T), 26711(T) }

880354 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25912(T), 25921(T), 25922(T), 26711(T) } 880389 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25912(T), 25913(T), 25921(T), 26711(T),
28521(T) } 880398 { gpa2: ref, gpa1: ref, ref_sub: 25721(T),
25911(T), 25912(T), 25913(T), 26711(T),
28521(T) } 880409 { gpa2: 2.69, gpa1: ref, ref_sub: 25911(T),
25912(T), 25913(T), 26711(T), }

880413 { gpa2: ref, gpa1: ref, ref_sub: 25912(T),
25921(T), 26711(T) } 885930 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25913(T), 25922(T), 26711(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

784764 { 25721(T), 25722(T), 25812(P),
25912(T,P), 25921(T,P), 26421(T,P), 26811(T,P),
27011(P) } 880299 { 25721(T), 25912(T), 25913(T),
26421(T), 26711(T), 26811(T) } 880300 { 25912(T), 25913(T), 25921(T),
26421(T), 26711(T), 26811(T) } 880301 { 25912(T), 25913(T), 25921(T),
26421(T), 26711(T), 26811(T) }

880303 { 25912(T), 25921(T), 26421(T),
26711(T), 26811(T) } 880309 { 25721(T), 25722(T), 25921(T),
25922(T), 26711(T), 26721(T), 26722(T),
26811(T) } 880311 { 25711(T), 25721(T), 25911(T),
25921(T,P), 25922(T,P), 26711(T), 26721(T,P),
26722(T,P), 26811(T,P) } 880314 { 25911(T), 25912(T), 25921(T),
25922(T), 26711(T), 26721(T), 26811(T) }

880322 { 25721(T), 25722(T), 25911(T),
25912(T), 25921(T,P), 25922(T,P), 26711(T),
26721(T,P), 26722(T,P), 26811(T,P) } 880323 { 25721(T), 25722(T), 25921(T,P),
25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P)
} 880332 { 25911(T), 25912(T), 25913(T,P),
25921(T,P), 25922(T,P), 26711(T,P), 27012(T),
27021(P) } 880338 { 25721(T), 25912(T), 25913(T),
25921(T), 25922(T), 26711(T) }

880346 { 25722(T), 25911(T), 25913(T),
25921(T), 25922(T), 26711(T), 27012(T) } 880351 { 25911(T), 25912(T), 25913(T),
25921(T), 25922(T), 26711(T) } 880360 { 25911(T), 25912(T), 25913(T),
25921(T), 25922(T), 26711(T) } 880424 { 25711(T), 25722(T), 25911(T),
25913(T), 25921(T), 26811(T), 28521(T) }

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
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- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
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Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

70045 - Islami Bank Institute Of Technology, Chittagong

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

880437 (gpa2: 3.17, gpa1: 3.31)	880440 (gpa2: 2.95, gpa1: 3.05)	880441 (gpa2: 3.20, gpa1: 3.31)	880442 (gpa2: 3.22, gpa1: 3.19)
880449 (gpa2: 3.31, gpa1: 3.55)	880452 (gpa2: 3.17, gpa1: 3.10)		

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

880430 { gpa2: ref, gpa1: 3.52, ref_sub: 26811(T) }	880433 { gpa2: ref, gpa1: ref, ref_sub: 26711(T), 26811(T) }	880438 { gpa2: ref, gpa1: 2.93, ref_sub: 26811(T) }	880439 { gpa2: ref, gpa1: 3.02, ref_sub: 25922(T), 26811(T) }
880445 { gpa2: ref, gpa1: 3.10, ref_sub: 25922(T), 26811(T) }	880446 { gpa2: ref, gpa1: 2.93, ref_sub: 25721(T), 25922(T), 26811(T) }	880447 { gpa2: ref, gpa1: 3.02, ref_sub: 26811(T) }	880448 { gpa2: ref, gpa1: 3.23, ref_sub: 26811(T) }
880450 { gpa2: ref, gpa1: 3.15, ref_sub: 25913(T), 26811(T) }	880451 { gpa2: ref, gpa1: 3.05, ref_sub: 25913(T), 26811(T) }	880453 { gpa2: ref, gpa1: 3.23, ref_sub: 25913(T), 26811(T) }	880455 { gpa2: ref, gpa1: 2.95, ref_sub: 25913(T), 26811(T) }
880457 { gpa2: ref, gpa1: 2.83, ref_sub: 25913(T), 26811(T) }	880458 { gpa2: ref, gpa1: 3.20, ref_sub: 25913(T) }	880464 { gpa2: ref, gpa1: 2.98, ref_sub: 25913(T), 26811(T) }	880465 { gpa2: ref, gpa1: 3.05, ref_sub: 25913(T), 26811(T) }
880466 { gpa2: ref, gpa1: 3.18, ref_sub: 26811(T) }			

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

880454 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28511(P), 28521(T,P), 28522(P) }	880459 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	880462 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	880463 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }
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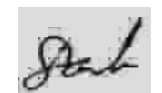
Note:

1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.
2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

NOTICE

70046 - Progressive Polytechnic Institute, Chittagong

- 1** It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

880476 (gpa2: 3.09, gpa1: 2.82) 880479 (gpa2: 3.25, gpa1: 2.88)

880479 (gpa2: 3.25, gpa1: 2.88)

- 2** It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

```
880470 { gpa2: 2.73, gpa1: ref, ref_sub: 25912(T),  
} 880477 { gpa2: ref, gpa1: ref, ref_sub: 25912(T),  
25921(T), 25922(T) }
```

- 25** It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

784839 { 25921(T), 25922(T), 26721(T),
26811(T) }

880468 { 25912(T), 25921(T), 26421(T),
26811(T) }

880471 { 25921(T), 25922(T), 26721(T),
26811(T) }

880475 { 25912(T), 25921(T), 25922(T),
26721(T), 26811(T) }

880478 { 25911(T), 25912(T), 25913(T),
25921(T), 26711(T), 26811(T), 28521(T) }

Note:

1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.
 2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.



(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board,Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

70047 - National Institute of Technology, Chittagong

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

880502 (gpa2: 3.61, gpa1: 3.43)	880517 (gpa2: 2.98, gpa1: 3.02)	880525 (gpa2: 2.93, gpa1: 2.42)	880572 (gpa2: 3.10, gpa1: 3.14)
880574 (gpa2: 3.21, gpa1: 3.11)	880601 (gpa2: 3.15, gpa1: 3.27)	880624 (gpa2: 3.09, gpa1: 3.25)	880631 (gpa2: 2.49, gpa1: 2.95)
880634 (gpa2: 3.00, gpa1: 3.36)	880671 (gpa2: 3.38, gpa1: 3.51)	880704 (gpa2: 3.78, gpa1: 3.45)	880721 (gpa2: 3.05, gpa1: 3.10)
880727 (gpa2: 3.19, gpa1: 3.57)	880728 (gpa2: 3.51, gpa1: 3.81)	880729 (gpa2: 2.19, gpa1: 2.38)	880754 (gpa2: 2.86, gpa1: 3.36)
880763 (gpa2: 2.70, gpa1: 3.19)	880787 (gpa2: 2.63, gpa1: 2.99)	880792 (gpa2: 2.96, gpa1: 2.91)	880797 (gpa2: 2.54, gpa1: 3.22)
880799 (gpa2: 2.42, gpa1: 3.38)	880805 (gpa2: 3.21, gpa1: 2.89)	880806 (gpa2: 3.10, gpa1: 3.13)	880809 (gpa2: 3.37, gpa1: 3.32)
880815 (gpa2: 2.53, gpa1: 3.05)	880831 (gpa2: 2.99, gpa1: 3.41)	880835 (gpa2: 2.45, gpa1: 2.84)	880896 (gpa2: 3.40, gpa1: 3.58)
880904 (gpa2: 3.05, gpa1: 3.45)	880922 (gpa2: 2.77, gpa1: 3.23)	880924 (gpa2: 3.06, gpa1: 3.45)	880938 (gpa2: 2.57, gpa1: 3.15)
880940 (gpa2: 2.80, gpa1: 3.20)			

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

784858 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 25922(T) }	784973 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26711(T), 26811(T) }	785099 { gpa2: ref, gpa1: 2.67, ref_sub: 25921(T), 25922(T), 26711(T) }	785101 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T) }
785105 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T) }	785151 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 28521(T) }	880481 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26711(T), 26811(T) }	880483 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }
880484 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26711(T), 26811(T) }	880485 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26811(T) }	880490 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26421(T), 26711(T), 26811(T) }	880493 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26711(T), 26811(T) }
880495 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	880496 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T) }	880505 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	880507 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }
880521 { gpa2: 3.06, gpa1: ref, ref_sub: 25912(T) }	880541 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T,P), 25922(T) }	880544 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26221(T) }	880546 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }
880555 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26221(T) }	880556 { gpa2: 2.63, gpa1: ref, ref_sub: 25911(T) }	880558 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 25922(T) }	880561 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26221(T) }
880563 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T) }	880565 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 25922(T) }	880566 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26221(T) }	880569 { gpa2: 2.27, gpa1: ref, ref_sub: 25911(T) }
880570 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26711(T) }	880573 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }	880577 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T) }	880581 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }
880583 { gpa2: 2.36, gpa1: ref, ref_sub: 25911(T), 25912(T) }	880584 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }	880586 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T,P), 25921(T), 26221(T), 26711(T) }	880587 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }
880590 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T) }	880595 { gpa2: ref, gpa1: 2.82, ref_sub: 25913(T), 25921(T) }	880599 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26221(T) }	880602 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26711(T), 26811(T) }
880604 { gpa2: ref, gpa1: 2.88, ref_sub: 25912(T) }	880607 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	880608 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26711(T) }	880609 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26411(T) }
880611 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26811(T) }	880616 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26711(T) }	880617 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26711(T), 26811(T) }	880619 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }
880621 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26711(T) }	880622 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }	880625 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25913(T), 26711(T), 26811(T) }	880626 { gpa2: ref, gpa1: 2.78, ref_sub: 25912(T) }

880627 { gpa2: ref, gpa1: 3.14, ref_sub: 25912(T) }	880628 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T) }	880629 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }	880630 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T) }
880635 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T) }	880636 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26421(T), 26711(T), 26811(T) }	880641 { gpa2: ref, gpa1: 2.93, ref_sub: 25912(T) }	880642 { gpa2: ref, gpa1: 2.88, ref_sub: 25912(T) }
880647 { gpa2: ref, gpa1: 3.21, ref_sub: 25921(T) }	880652 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	880653 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26711(T) }	880656 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T), 26811(T) }
880662 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26721(T), 26811(T) }	880664 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T), 26811(T) }	880668 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26711(T), 26721(T), 26811(T) }	880670 { gpa2: ref, gpa1: 2.65, ref_sub: 25921(T), 26811(T) }
880674 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26721(T), 26811(T) }	880677 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26712(T), 26721(T), 26811(T) }	880679 { gpa2: ref, gpa1: 2.60, ref_sub: 25921(T) }	880681 { gpa2: ref, gpa1: 2.52, ref_sub: 26722(T) }
880712 { gpa2: ref, gpa1: ref, ref_sub: 26711(T), 26721(T) }	880713 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T), 26722(T) }	880714 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26721(T), 26722(T) }	880715 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26721(T) }
880720 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26721(T), 26722(T) }	880722 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T) }	880724 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 25922(T), 26711(T), 26721(T) }	880726 { gpa2: ref, gpa1: 3.12, ref_sub: 25921(T), 26811(T) }
880732 { gpa2: ref, gpa1: 2.85, ref_sub: 25921(T), 26721(T) }	880733 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26711(T), 26721(T) }	880735 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26721(T), 26811(T) }	880736 { gpa2: ref, gpa1: 3.17, ref_sub: 26811(T) }
880737 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26711(T), 26721(T) }	880738 { gpa2: ref, gpa1: 2.36, ref_sub: 26721(T) }	880739 { gpa2: ref, gpa1: 2.46, ref_sub: 25921(T), 26721(T), 26811(T) }	880741 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 26811(T) }
880742 { gpa2: ref, gpa1: 2.68, ref_sub: 25921(T), 26721(T) }	880743 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26711(T), 26721(T) }	880746 { gpa2: 2.76, gpa1: ref, ref_sub: 25911(T) }	880748 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T) }
880749 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26711(T), 26721(T) }	880753 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26721(T), 26811(T) }	880756 { gpa2: ref, gpa1: 2.71, ref_sub: 25921(T), 26721(T), 26811(T) }	880757 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 26721(T), 26811(T) }
880759 { gpa2: ref, gpa1: 2.65, ref_sub: 25921(T), 26721(T) }	880760 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T) }	880764 { gpa2: ref, gpa1: 2.61, ref_sub: 25921(T), 26721(T) }	880779 { gpa2: ref, gpa1: 2.89, ref_sub: 26711(T) }
880780 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 27021(T,P) }	880788 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 27012(T) }	880791 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	880793 { gpa2: ref, gpa1: 2.97, ref_sub: 25921(T), 25922(T), 26711(T) }
880808 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25922(T) }	880813 { gpa2: ref, gpa1: 2.63, ref_sub: 25921(T), 26711(T) }	880817 { gpa2: ref, gpa1: 3.12, ref_sub: 25913(T), 26711(T) }	880818 { gpa2: ref, gpa1: 3.14, ref_sub: 25913(T) }
880820 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T) }	880823 { gpa2: ref, gpa1: 2.61, ref_sub: 25721(T), 25913(T), 26711(T) }	880827 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	880828 { gpa2: ref, gpa1: 3.01, ref_sub: 25921(T) }
880829 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 27021(P) }	880830 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	880832 { gpa2: 2.68, gpa1: ref, ref_sub: 27012(T) }	880837 { gpa2: 2.43, gpa1: ref, ref_sub: 25911(T) }
880843 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }	880844 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T), 26811(T), 28521(T) }	880846 { gpa2: ref, gpa1: 3.80, ref_sub: 25913(T) }	880847 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26811(T), 28521(T) }
880848 { gpa2: ref, gpa1: 2.68, ref_sub: 25913(T), 26811(T), 28521(T) }	880849 { gpa2: ref, gpa1: 3.40, ref_sub: 25921(T) }	880872 { gpa2: ref, gpa1: 2.48, ref_sub: 25913(T), 25921(T), 26811(T) }	880876 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 26811(T), 28521(T) }
880877 { gpa2: ref, gpa1: 3.15, ref_sub: 25921(T), 26811(T), 28521(T) }	880878 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T), 28521(T) }	880879 { gpa2: ref, gpa1: 2.90, ref_sub: 25913(T), 25921(T) }	880880 { gpa2: ref, gpa1: 3.33, ref_sub: 25921(T) }
880894 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 28521(T) }	880915 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T), 28521(T) }	880919 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 28521(T) }	880923 { gpa2: ref, gpa1: 3.40, ref_sub: 25921(T) }
880928 { gpa2: ref, gpa1: 2.93, ref_sub: 25913(T), 25921(T), 26811(T) }	880929 { gpa2: ref, gpa1: 3.38, ref_sub: 25913(T) }	880930 { gpa2: ref, gpa1: 2.85, ref_sub: 25913(T), 25921(T) }	880931 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T), 28521(T) }
880932 { gpa2: ref, gpa1: 3.28, ref_sub: 25921(T) }			

}

880941 { gpa2: ref, gpa1: 2.68, ref_sub: 25913(T), 25921(T), 26811(T) }

880953 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26711(T) }

880934 { gpa2: ref, gpa1: 2.98, ref_sub: 25913(T), 25921(T), 26811(T) }

880942 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T) }

880954 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 28521(T) }

880937 { gpa2: ref, gpa1: 2.58, ref_sub: 25913(T), 25921(T) }

880945 { gpa2: ref, gpa1: 3.40, ref_sub: 26811(T) }

880955 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 28521(T) }

880939 { gpa2: ref, gpa1: 2.78, ref_sub: 25913(T), 25921(T), 26811(T) }

880947 { gpa2: ref, gpa1: 2.78, ref_sub: 25913(T), 28521(T) }

880957 { gpa2: ref, gpa1: 2.60, ref_sub: 25913(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

785142 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }

880519 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26221(T) }

880553 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T) }

880580 { 25721(T), 25912(T), 25913(T), 25921(T), 25922(T) }

880649 { 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }

880659 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26811(T,P) }

880680 { 25912(T), 25921(T), 26712(T), 26721(T), 26722(T), 26811(T) }

880744 { 25911(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }

880758 { 25911(T), 25921(T), 25922(T), 26721(T), 26722(T) }

880794 { 25721(T), 25913(T), 25921(T), 25922(T), 26711(T) }

880812 { 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(P) }

880852 { 25913(T), 25921(T), 26811(T), 28521(T) }

880858 { 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }

880900 { 25913(T), 25921(T), 26811(T), 28521(T) }

880906 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }

880912 { 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }

880497 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }

880520 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26221(T) }

880554 { 25721(T), 25911(T), 25912(T), 25913(T,P), 25921(T), 25922(T), 26221(T) }

880594 { 25722(T), 25912(T), 25913(T), 25921(T), 25922(T), 26221(T), 26711(T) }

880651 { 25722(T), 25911(T), 25921(T), 26711(T), 26721(T), 26811(T) }

880665 { 25911(T), 25921(T), 25922(T,P), 26711(T), 26721(T), 26811(T) }

880711 { 25921(T), 25922(T), 26721(T), 26811(T) }

880747 { 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T), 26711(T), 26721(T), 26811(P) }

880766 { 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }

880796 { 25912(T), 25913(T), 25921(T), 26711(T), 27021(T) }

880814 { 25721(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }

880854 { 25913(T), 25921(T), 26811(T), 28521(T) }

880869 { 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }

880901 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }

880907 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }

880913 { 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }

880504 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 27021(T) }

880526 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }

880564 { 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26221(T,P), 26711(T), 27011(P) }

880600 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26221(T,P), 26711(T), 27011(P) }

880654 { 25921(T), 25922(T), 26721(T), 26811(T) }

880667 { 25911(T), 25921(T,P), 25922(T), 26711(T), 26721(T,P), 26722(P), 26811(T,P) }

880717 { 25911(T), 25912(T), 25921(T), 26721(T), 26722(T), 26811(T) }

880752 { 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }

880782 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 27012(T), 27021(T) }

880801 { 25911(T), 25913(T), 25921(T), 25922(T), 26711(T) }

880826 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }

880856 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }

880873 { 25911(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }

880902 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }

880909 { 25913(T), 25921(T), 26811(T), 28521(T) }

880914 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }

880518 { 25911(T), 25913(T), 25921(T), 25922(T), 26221(T), 26711(T) }

880547 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26221(T), 26711(T) }

880567 { 25721(T), 25912(T), 25913(T,P), 25922(T), 26221(T) }

880613 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25913(T), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }

880657 { 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }

880676 { 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }

880719 { 25912(T), 25921(T), 25922(T), 26721(T), 26722(T) }

880755 { 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }

880790 { 25721(T), 25722(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 27012(T) }

880811 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 27021(P) }

880850 { 25913(T), 25921(T), 26811(T), 28521(T) }

880857 { 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }

880895 { 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }

880903 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }

880911 { 25913(T), 25921(T), 26811(T), 28521(T) }

26811(T), 28521(T) }	880918 { 25913(T), 25921(T), 26811(T), 28521(T) }	880920 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	880925 { 25913(T), 25921(T), 26811(T), 28521(T) }
880926 { 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	880936 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	880944 { 25913(T), 25921(T), 26811(T), 28521(T) }	880946 { 25721(T), 25913(T), 25921(T), 26711(T), 28521(T) }
880948 { 25913(T), 25921(T), 26811(T), 28521(T) }	880951 { 25722(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }		

Note:

1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.
2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file

(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

70048 - Chittagong Polytechnic Institute, Chittagong

- 1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

786323 (gpa2: 2.77, gpa1: 3.28)	834163 (gpa2: 2.74, gpa1: 3.30)	843763 (gpa2: 2.95, gpa1: 3.05)	849039 (gpa2: 3.18, gpa1: 3.24)
877582 (gpa2: 2.77, gpa1: 3.29)	877602 (gpa2: 2.92, gpa1: 3.07)	877778 (gpa2: 3.16, gpa1: 3.43)	877780 (gpa2: 2.71, gpa1: 3.11)
877856 (gpa2: 3.06, gpa1: 3.50)	877907 (gpa2: 3.44, gpa1: 3.70)	877910 (gpa2: 3.07, gpa1: 3.21)	877955 (gpa2: 2.72, gpa1: 3.48)
878368 (gpa2: 2.85, gpa1: 3.10)	878393 (gpa2: 3.58, gpa1: 3.79)	878460 (gpa2: 2.47, gpa1: 3.17)	878468 (gpa2: 3.11, gpa1: 3.32)
878836 (gpa2: 3.66, gpa1: 3.36)	878952 (gpa2: 3.35, gpa1: 3.78)	878972 (gpa2: 2.64, gpa1: 3.21)	878977 (gpa2: 2.95, gpa1: 3.34)
879014 (gpa2: 3.14, gpa1: 3.14)	879773 (gpa2: 2.71, gpa1: 3.33)	880959 (gpa2: 3.28, gpa1: 3.35)	880961 (gpa2: 3.18, gpa1: 3.10)
880962 (gpa2: 2.68, gpa1: 2.78)	880963 (gpa2: 3.11, gpa1: 3.05)	880965 (gpa2: 2.70, gpa1: 2.80)	880967 (gpa2: 2.99, gpa1: 3.22)
880968 (gpa2: 3.13, gpa1: 3.33)	880969 (gpa2: 3.43, gpa1: 3.54)	880970 (gpa2: 3.69, gpa1: 3.40)	880971 (gpa2: 3.21, gpa1: 2.96)
880973 (gpa2: 2.60, gpa1: 3.05)	880975 (gpa2: 3.75, gpa1: 3.58)	880976 (gpa2: 3.28, gpa1: 3.16)	880977 (gpa2: 3.89, gpa1: 3.53)
880980 (gpa2: 2.76, gpa1: 2.95)	880981 (gpa2: 2.90, gpa1: 2.78)	880983 (gpa2: 2.93, gpa1: 3.04)	880986 (gpa2: 3.51, gpa1: 3.40)
880988 (gpa2: 3.73, gpa1: 3.43)	880990 (gpa2: 3.70, gpa1: 3.38)	880992 (gpa2: 3.00, gpa1: 3.15)	880993 (gpa2: 3.68, gpa1: 3.60)
880996 (gpa2: 2.71, gpa1: 2.57)	880998 (gpa2: 3.09, gpa1: 3.03)	880999 (gpa2: 3.28, gpa1: 3.17)	881001 (gpa2: 3.04, gpa1: 2.75)
881003 (gpa2: 3.13, gpa1: 3.18)	881004 (gpa2: 3.60, gpa1: 3.10)	881005 (gpa2: 2.90, gpa1: 2.59)	881012 (gpa2: 2.58, gpa1: 2.90)
881013 (gpa2: 3.69, gpa1: 3.60)	881015 (gpa2: 2.95, gpa1: 2.86)	881020 (gpa2: 3.54, gpa1: 3.33)	881029 (gpa2: 3.26, gpa1: 2.99)
881030 (gpa2: 3.08, gpa1: 2.90)	881031 (gpa2: 3.48, gpa1: 3.22)	881037 (gpa2: 2.85, gpa1: 3.01)	881041 (gpa2: 2.99, gpa1: 2.99)
881043 (gpa2: 2.71, gpa1: 2.98)	881044 (gpa2: 3.33, gpa1: 2.67)	881048 (gpa2: 3.13, gpa1: 2.83)	881050 (gpa2: 3.01, gpa1: 2.86)
881051 (gpa2: 2.40, gpa1: 2.59)	881053 (gpa2: 3.90, gpa1: 3.64)	881055 (gpa2: 3.24, gpa1: 3.14)	881056 (gpa2: 3.25, gpa1: 2.91)
881057 (gpa2: 3.40, gpa1: 2.93)	881058 (gpa2: 3.11, gpa1: 3.36)	881063 (gpa2: 2.61, gpa1: 3.48)	881064 (gpa2: 3.36, gpa1: 3.30)
881067 (gpa2: 3.09, gpa1: 3.26)	881068 (gpa2: 3.28, gpa1: 3.13)	881069 (gpa2: 3.91, gpa1: 3.81)	881070 (gpa2: 3.03, gpa1: 3.29)
881071 (gpa2: 2.94, gpa1: 2.98)	881072 (gpa2: 2.98, gpa1: 3.17)	881074 (gpa2: 3.32, gpa1: 3.64)	881076 (gpa2: 3.80, gpa1: 3.55)
881077 (gpa2: 3.69, gpa1: 3.76)	881080 (gpa2: 2.95, gpa1: 2.93)	881081 (gpa2: 2.84, gpa1: 2.95)	881082 (gpa2: 3.91, gpa1: 3.86)
881083 (gpa2: 3.26, gpa1: 3.26)	881085 (gpa2: 3.28, gpa1: 3.24)	881087 (gpa2: 3.05, gpa1: 3.14)	881089 (gpa2: 3.81, gpa1: 3.50)
881090 (gpa2: 3.82, gpa1: 3.69)	881091 (gpa2: 3.07, gpa1: 3.56)	881099 (gpa2: 2.92, gpa1: 3.18)	881103 (gpa2: 2.94, gpa1: 3.38)
881104 (gpa2: 3.11, gpa1: 3.24)	881107 (gpa2: 2.88, gpa1: 3.15)	881113 (gpa2: 3.26, gpa1: 3.02)	881114 (gpa2: 3.56, gpa1: 3.13)
881122 (gpa2: 2.88, gpa1: 3.00)	881123 (gpa2: 2.93, gpa1: 3.21)	881124 (gpa2: 2.73, gpa1: 3.31)	881129 (gpa2: 3.31, gpa1: 3.57)
881133 (gpa2: 3.16, gpa1: 3.29)	881134 (gpa2: 3.20, gpa1: 3.10)	881135 (gpa2: 3.72, gpa1: 3.64)	881136 (gpa2: 3.63, gpa1: 3.55)
881137 (gpa2: 2.80, gpa1: 3.05)	881140 (gpa2: 3.11, gpa1: 3.48)	881146 (gpa2: 3.18, gpa1: 3.02)	881147 (gpa2: 3.01, gpa1: 2.93)
881148 (gpa2: 2.75, gpa1: 3.17)	881149 (gpa2: 3.44, gpa1: 2.93)	881150 (gpa2: 3.09, gpa1: 3.01)	881151 (gpa2: 3.49, gpa1: 3.24)
881157 (gpa2: 3.33, gpa1: 3.65)	881159 (gpa2: 2.98, gpa1: 2.87)	881161 (gpa2: 2.65, gpa1: 2.56)	881164 (gpa2: 3.09, gpa1: 3.49)
881168 (gpa2: 2.93, gpa1: 2.94)	881193 (gpa2: 3.02, gpa1: 3.25)	881195 (gpa2: 2.78, gpa1: 2.98)	881197 (gpa2: 2.74, gpa1: 3.01)
881198 (gpa2: 3.54, gpa1: 3.79)	881205 (gpa2: 2.47, gpa1: 3.01)	881206 (gpa2: 3.13, gpa1: 3.63)	881207 (gpa2: 2.50, gpa1: 2.70)
881208 (gpa2: 3.70, gpa1: 3.70)	881209 (gpa2: 3.39, gpa1: 3.90)	881210 (gpa2: 2.85, gpa1: 2.81)	881211 (gpa2: 3.52, gpa1: 3.65)

881213 (gpa2: 2.92, gpa1: 3.35)	881215 (gpa2: 2.80, gpa1: 3.08)	881216 (gpa2: 3.05, gpa1: 3.01)	881217 (gpa2: 3.01, gpa1: 3.06)
881219 (gpa2: 2.36, gpa1: 3.00)	881230 (gpa2: 3.41, gpa1: 3.81)	881231 (gpa2: 2.67, gpa1: 3.00)	881232 (gpa2: 2.88, gpa1: 3.13)
881236 (gpa2: 2.42, gpa1: 3.04)	881241 (gpa2: 2.97, gpa1: 3.58)	881243 (gpa2: 2.74, gpa1: 3.25)	881244 (gpa2: 2.64, gpa1: 3.17)
881249 (gpa2: 2.80, gpa1: 3.04)	881251 (gpa2: 2.71, gpa1: 2.90)	881257 (gpa2: 3.18, gpa1: 3.63)	881259 (gpa2: 2.36, gpa1: 3.01)
881261 (gpa2: 3.15, gpa1: 3.34)	881265 (gpa2: 3.53, gpa1: 3.67)	881266 (gpa2: 3.03, gpa1: 3.29)	881267 (gpa2: 3.89, gpa1: 3.92)
881268 (gpa2: 2.64, gpa1: 3.18)	881269 (gpa2: 3.24, gpa1: 3.16)	881270 (gpa2: 3.64, gpa1: 3.43)	881271 (gpa2: 3.03, gpa1: 3.38)
881272 (gpa2: 2.96, gpa1: 3.34)	881273 (gpa2: 3.46, gpa1: 3.47)	881274 (gpa2: 3.03, gpa1: 2.96)	881275 (gpa2: 3.49, gpa1: 3.37)
881276 (gpa2: 3.68, gpa1: 3.36)	881281 (gpa2: 3.49, gpa1: 3.34)	881283 (gpa2: 3.00, gpa1: 3.37)	881285 (gpa2: 3.87, gpa1: 3.79)
881286 (gpa2: 3.67, gpa1: 3.74)	881289 (gpa2: 3.40, gpa1: 3.11)	881290 (gpa2: 2.96, gpa1: 3.16)	881291 (gpa2: 3.10, gpa1: 3.34)
881292 (gpa2: 3.61, gpa1: 3.53)	881293 (gpa2: 2.84, gpa1: 2.95)	881294 (gpa2: 3.38, gpa1: 3.45)	881295 (gpa2: 3.27, gpa1: 3.61)
881302 (gpa2: 3.93, gpa1: 3.84)	881306 (gpa2: 2.63, gpa1: 3.05)	881308 (gpa2: 3.49, gpa1: 3.53)	881315 (gpa2: 3.21, gpa1: 3.51)
881318 (gpa2: 3.01, gpa1: 2.96)	881325 (gpa2: 2.90, gpa1: 3.24)	881327 (gpa2: 2.71, gpa1: 3.05)	881328 (gpa2: 3.11, gpa1: 3.11)
881332 (gpa2: 3.50, gpa1: 3.51)	881340 (gpa2: 3.08, gpa1: 3.37)	881348 (gpa2: 3.74, gpa1: 3.57)	881349 (gpa2: 3.87, gpa1: 3.50)
881353 (gpa2: 3.45, gpa1: 3.64)	881354 (gpa2: 3.07, gpa1: 2.96)	881358 (gpa2: 2.68, gpa1: 2.75)	881361 (gpa2: 2.98, gpa1: 3.35)
881364 (gpa2: 2.89, gpa1: 2.85)	881365 (gpa2: 2.98, gpa1: 3.14)	881366 (gpa2: 2.76, gpa1: 2.95)	881367 (gpa2: 2.73, gpa1: 3.15)
881370 (gpa2: 2.98, gpa1: 3.23)	881371 (gpa2: 2.80, gpa1: 3.42)	881372 (gpa2: 3.10, gpa1: 3.36)	881373 (gpa2: 3.42, gpa1: 3.11)
881374 (gpa2: 3.52, gpa1: 3.56)	881375 (gpa2: 2.87, gpa1: 2.86)	881379 (gpa2: 2.90, gpa1: 3.12)	881381 (gpa2: 2.61, gpa1: 2.92)
881383 (gpa2: 3.38, gpa1: 3.38)	881384 (gpa2: 2.88, gpa1: 2.70)	881386 (gpa2: 3.12, gpa1: 3.33)	881390 (gpa2: 2.98, gpa1: 3.01)
881392 (gpa2: 2.79, gpa1: 3.14)	881395 (gpa2: 3.40, gpa1: 3.17)	881425 (gpa2: 2.80, gpa1: 2.94)	881428 (gpa2: 2.74, gpa1: 2.79)
881429 (gpa2: 3.50, gpa1: 3.38)	881433 (gpa2: 3.12, gpa1: 3.10)	881443 (gpa2: 3.06, gpa1: 3.00)	881446 (gpa2: 3.61, gpa1: 3.80)
881448 (gpa2: 2.96, gpa1: 3.23)	881449 (gpa2: 2.67, gpa1: 3.45)	881450 (gpa2: 2.69, gpa1: 3.63)	881452 (gpa2: 3.45, gpa1: 3.78)
881456 (gpa2: 2.70, gpa1: 2.68)	881466 (gpa2: 3.62, gpa1: 3.35)	881468 (gpa2: 2.76, gpa1: 3.23)	881469 (gpa2: 3.20, gpa1: 2.95)
881471 (gpa2: 2.70, gpa1: 2.53)	881474 (gpa2: 3.10, gpa1: 3.33)	881480 (gpa2: 3.00, gpa1: 2.85)	881482 (gpa2: 2.93, gpa1: 3.58)
881483 (gpa2: 3.08, gpa1: 3.33)	881484 (gpa2: 3.30, gpa1: 3.75)	881485 (gpa2: 3.33, gpa1: 3.43)	881489 (gpa2: 3.00, gpa1: 3.08)
881491 (gpa2: 2.89, gpa1: 3.48)	881492 (gpa2: 3.67, gpa1: 3.55)	881494 (gpa2: 3.51, gpa1: 3.40)	881496 (gpa2: 3.10, gpa1: 3.55)
881506 (gpa2: 2.58, gpa1: 2.90)	881507 (gpa2: 2.82, gpa1: 2.95)	881508 (gpa2: 2.82, gpa1: 3.20)	881510 (gpa2: 2.79, gpa1: 3.30)
881511 (gpa2: 3.40, gpa1: 3.63)	881515 (gpa2: 3.37, gpa1: 3.50)	881518 (gpa2: 3.23, gpa1: 3.13)	881519 (gpa2: 3.26, gpa1: 3.78)
881523 (gpa2: 2.54, gpa1: 3.00)	881525 (gpa2: 3.27, gpa1: 3.28)	881529 (gpa2: 3.50, gpa1: 3.78)	881536 (gpa2: 3.86, gpa1: 3.68)
881541 (gpa2: 2.87, gpa1: 2.95)	881545 (gpa2: 2.71, gpa1: 3.01)	881547 (gpa2: 2.90, gpa1: 3.16)	881561 (gpa2: 3.35, gpa1: 3.54)
881562 (gpa2: 3.01, gpa1: 3.02)	881563 (gpa2: 2.69, gpa1: 2.64)	881570 (gpa2: 3.15, gpa1: 3.02)	881588 (gpa2: 3.75, gpa1: 3.62)
881589 (gpa2: 2.83, gpa1: 3.00)	881590 (gpa2: 2.79, gpa1: 2.72)	881596 (gpa2: 3.21, gpa1: 2.75)	881603 (gpa2: 2.80, gpa1: 2.87)
881604 (gpa2: 3.75, gpa1: 3.63)	881607 (gpa2: 3.10, gpa1: 2.89)	881609 (gpa2: 2.93, gpa1: 2.68)	881614 (gpa2: 3.21, gpa1: 3.03)
881615 (gpa2: 3.93, gpa1: 3.77)	881618 (gpa2: 3.18, gpa1: 3.50)	881625 (gpa2: 3.84, gpa1: 3.40)	881626 (gpa2: 2.78, gpa1: 2.82)
881628 (gpa2: 3.46, gpa1: 3.41)	881629 (gpa2: 2.69, gpa1: 2.71)	881631 (gpa2: 3.38, gpa1: 3.07)	881633 (gpa2: 3.49, gpa1: 3.53)
881635 (gpa2: 3.29, gpa1: 3.55)	881637 (gpa2: 2.89, gpa1: 3.02)	881638 (gpa2: 2.93, gpa1: 3.27)	881639 (gpa2: 3.05, gpa1: 3.25)

881640 (gpa2: 2.76, gpa1: 2.87)	881641 (gpa2: 3.10, gpa1: 3.21)	881643 (gpa2: 2.84, gpa1: 2.87)	881644 (gpa2: 2.83, gpa1: 3.09)
881645 (gpa2: 3.28, gpa1: 3.54)	881646 (gpa2: 2.91, gpa1: 3.12)	881648 (gpa2: 3.40, gpa1: 3.60)	881649 (gpa2: 3.30, gpa1: 3.27)
881650 (gpa2: 3.13, gpa1: 3.18)	881651 (gpa2: 2.78, gpa1: 2.97)	881652 (gpa2: 3.33, gpa1: 3.42)	881655 (gpa2: 2.90, gpa1: 2.74)
881656 (gpa2: 2.84, gpa1: 2.84)	881657 (gpa2: 3.06, gpa1: 3.29)	881658 (gpa2: 3.19, gpa1: 3.11)	881665 (gpa2: 3.53, gpa1: 3.32)
881666 (gpa2: 3.30, gpa1: 3.13)	881667 (gpa2: 2.94, gpa1: 3.02)	881671 (gpa2: 2.66, gpa1: 2.64)	881672 (gpa2: 3.24, gpa1: 3.16)
881673 (gpa2: 3.56, gpa1: 3.51)	881674 (gpa2: 3.50, gpa1: 3.39)	881675 (gpa2: 3.03, gpa1: 2.79)	881676 (gpa2: 2.93, gpa1: 3.35)
881677 (gpa2: 2.94, gpa1: 3.30)	881678 (gpa2: 3.20, gpa1: 3.30)	881681 (gpa2: 3.25, gpa1: 3.03)	881683 (gpa2: 2.94, gpa1: 3.14)
881685 (gpa2: 3.10, gpa1: 3.35)	881687 (gpa2: 2.89, gpa1: 3.23)	881694 (gpa2: 2.69, gpa1: 3.15)	881695 (gpa2: 2.68, gpa1: 2.99)
881696 (gpa2: 3.23, gpa1: 3.45)	881699 (gpa2: 3.38, gpa1: 3.51)	881704 (gpa2: 3.77, gpa1: 3.68)	881706 (gpa2: 3.22, gpa1: 3.17)
881707 (gpa2: 3.95, gpa1: 3.64)	881711 (gpa2: 3.64, gpa1: 3.54)	881712 (gpa2: 2.83, gpa1: 3.24)	881714 (gpa2: 2.78, gpa1: 3.30)
881718 (gpa2: 2.74, gpa1: 2.98)	881719 (gpa2: 3.68, gpa1: 3.77)	881723 (gpa2: 3.50, gpa1: 3.40)	881724 (gpa2: 3.81, gpa1: 3.74)
881726 (gpa2: 2.98, gpa1: 3.12)	881727 (gpa2: 3.91, gpa1: 3.64)	881728 (gpa2: 3.91, gpa1: 3.55)	881733 (gpa2: 3.00, gpa1: 3.40)
881742 (gpa2: 3.03, gpa1: 2.74)	881760 (gpa2: 3.42, gpa1: 3.60)	881769 (gpa2: 3.64, gpa1: 3.36)	881772 (gpa2: 3.13, gpa1: 2.82)
881775 (gpa2: 3.13, gpa1: 3.01)	881780 (gpa2: 3.70, gpa1: 3.35)	881784 (gpa2: 2.93, gpa1: 2.83)	881786 (gpa2: 2.71, gpa1: 3.52)
881787 (gpa2: 2.65, gpa1: 2.99)	881796 (gpa2: 3.33, gpa1: 3.32)	881801 (gpa2: 2.50, gpa1: 3.07)	881811 (gpa2: 3.70, gpa1: 3.77)
881813 (gpa2: 3.15, gpa1: 3.60)	881819 (gpa2: 2.53, gpa1: 2.38)	881820 (gpa2: 2.80, gpa1: 2.96)	881821 (gpa2: 3.09, gpa1: 3.64)
881822 (gpa2: 3.13, gpa1: 3.57)	881823 (gpa2: 2.52, gpa1: 2.63)	881824 (gpa2: 3.24, gpa1: 3.50)	881825 (gpa2: 2.59, gpa1: 2.89)
881829 (gpa2: 2.78, gpa1: 2.85)	881830 (gpa2: 2.83, gpa1: 3.23)	881832 (gpa2: 3.61, gpa1: 3.56)	881839 (gpa2: 2.95, gpa1: 3.44)
881842 (gpa2: 2.78, gpa1: 2.99)	881844 (gpa2: 2.68, gpa1: 3.10)	881847 (gpa2: 2.93, gpa1: 3.44)	881849 (gpa2: 2.76, gpa1: 3.05)
881854 (gpa2: 2.53, gpa1: 3.26)	881858 (gpa2: 2.74, gpa1: 2.74)	881866 (gpa2: 2.74, gpa1: 3.05)	881868 (gpa2: 3.48, gpa1: 3.63)
881870 (gpa2: 3.37, gpa1: 3.70)	881873 (gpa2: 3.29, gpa1: 3.33)	881885 (gpa2: 3.52, gpa1: 3.43)	881887 (gpa2: 3.24, gpa1: 3.68)
881897 (gpa2: 3.04, gpa1: 3.18)	881898 (gpa2: 3.09, gpa1: 3.11)	881922 (gpa2: 3.15, gpa1: 3.63)	881925 (gpa2: 2.48, gpa1: 3.08)
881927 (gpa2: 3.42, gpa1: 3.18)	881928 (gpa2: 3.85, gpa1: 3.58)	881929 (gpa2: 3.55, gpa1: 3.63)	881930 (gpa2: 3.53, gpa1: 3.47)
881931 (gpa2: 3.09, gpa1: 3.36)	881932 (gpa2: 3.62, gpa1: 3.46)	881936 (gpa2: 3.39, gpa1: 3.38)	881937 (gpa2: 3.57, gpa1: 3.58)
881938 (gpa2: 3.12, gpa1: 3.17)	881940 (gpa2: 3.16, gpa1: 3.18)	881941 (gpa2: 3.72, gpa1: 3.55)	881942 (gpa2: 3.30, gpa1: 3.21)
881943 (gpa2: 3.33, gpa1: 3.00)	881944 (gpa2: 3.01, gpa1: 3.21)	881945 (gpa2: 3.27, gpa1: 3.39)	881946 (gpa2: 3.18, gpa1: 3.61)
881947 (gpa2: 2.71, gpa1: 3.29)	881948 (gpa2: 3.17, gpa1: 3.21)	881950 (gpa2: 2.70, gpa1: 3.24)	881951 (gpa2: 3.28, gpa1: 3.29)
881952 (gpa2: 3.03, gpa1: 2.91)	881953 (gpa2: 2.54, gpa1: 3.28)	881954 (gpa2: 3.32, gpa1: 3.49)	881956 (gpa2: 3.04, gpa1: 3.14)
881957 (gpa2: 2.99, gpa1: 3.33)	881958 (gpa2: 2.43, gpa1: 3.13)	881964 (gpa2: 2.92, gpa1: 3.13)	881965 (gpa2: 3.11, gpa1: 3.55)
881966 (gpa2: 3.40, gpa1: 3.72)	881969 (gpa2: 2.78, gpa1: 3.24)	881970 (gpa2: 2.95, gpa1: 3.39)	881973 (gpa2: 3.47, gpa1: 3.55)
881974 (gpa2: 2.54, gpa1: 2.97)	881975 (gpa2: 2.80, gpa1: 2.97)	881977 (gpa2: 2.65, gpa1: 2.87)	881978 (gpa2: 3.03, gpa1: 2.89)
881987 (gpa2: 3.12, gpa1: 3.11)	881989 (gpa2: 2.95, gpa1: 2.99)	881990 (gpa2: 3.21, gpa1: 3.26)	881992 (gpa2: 3.10, gpa1: 3.17)
881995 (gpa2: 3.00, gpa1: 3.05)	881998 (gpa2: 3.19, gpa1: 3.11)	882003 (gpa2: 3.24, gpa1: 3.18)	882005 (gpa2: 2.93, gpa1: 2.81)
882010 (gpa2: 3.43, gpa1: 3.48)	882014 (gpa2: 2.77, gpa1: 3.17)	882020 (gpa2: 2.93, gpa1: 2.90)	882024 (gpa2: 3.36, gpa1: 3.23)
882026 (gpa2: 3.06, gpa1: 2.71)	882028 (gpa2: 3.00, gpa1: 2.92)	882030 (gpa2: 3.64, gpa1: 3.31)	882034 (gpa2: 2.88, gpa1: 2.50)

882035 (gpa2: 3.11, gpa1: 2.90)	882036 (gpa2: 2.61, gpa1: 2.61)	882040 (gpa2: 2.65, gpa1: 2.39)	882043 (gpa2: 2.63, gpa1: 2.61)
882047 (gpa2: 3.67, gpa1: 3.55)	882050 (gpa2: 3.12, gpa1: 3.19)	882052 (gpa2: 2.93, gpa1: 2.76)	882054 (gpa2: 2.70, gpa1: 2.58)
882056 (gpa2: 3.10, gpa1: 2.88)	882057 (gpa2: 3.01, gpa1: 3.19)	882059 (gpa2: 3.19, gpa1: 3.15)	882060 (gpa2: 3.57, gpa1: 3.29)
882062 (gpa2: 2.80, gpa1: 2.98)	882063 (gpa2: 2.61, gpa1: 2.86)	882065 (gpa2: 2.92, gpa1: 2.96)	882067 (gpa2: 2.83, gpa1: 2.93)
882069 (gpa2: 2.58, gpa1: 2.95)	882070 (gpa2: 3.43, gpa1: 3.37)	882072 (gpa2: 3.57, gpa1: 3.31)	882073 (gpa2: 2.63, gpa1: 2.95)
882076 (gpa2: 2.48, gpa1: 2.75)	882077 (gpa2: 2.67, gpa1: 2.73)	882078 (gpa2: 3.43, gpa1: 3.18)	882080 (gpa2: 3.51, gpa1: 3.23)
882081 (gpa2: 2.82, gpa1: 2.83)	882082 (gpa2: 3.21, gpa1: 3.50)	882084 (gpa2: 3.58, gpa1: 3.48)	882086 (gpa2: 2.96, gpa1: 3.40)
882087 (gpa2: 3.05, gpa1: 3.25)	882089 (gpa2: 3.02, gpa1: 3.25)	882090 (gpa2: 2.64, gpa1: 3.20)	882091 (gpa2: 3.46, gpa1: 3.53)
882094 (gpa2: 3.02, gpa1: 3.40)	882097 (gpa2: 3.19, gpa1: 3.10)	882098 (gpa2: 3.42, gpa1: 3.73)	882099 (gpa2: 3.19, gpa1: 3.28)
882101 (gpa2: 2.77, gpa1: 2.80)	882102 (gpa2: 3.19, gpa1: 3.23)	882107 (gpa2: 2.65, gpa1: 3.03)	882111 (gpa2: 3.11, gpa1: 2.90)
882118 (gpa2: 2.74, gpa1: 3.15)	882124 (gpa2: 3.05, gpa1: 2.93)	882130 (gpa2: 2.61, gpa1: 2.58)	882134 (gpa2: 3.15, gpa1: 3.55)
882137 (gpa2: 3.06, gpa1: 2.95)	882144 (gpa2: 2.94, gpa1: 3.10)	882148 (gpa2: 2.89, gpa1: 2.65)	882170 (gpa2: 2.95, gpa1: 3.20)
882185 (gpa2: 2.56, gpa1: 2.76)	882218 (gpa2: 2.86, gpa1: 2.99)	882219 (gpa2: 2.86, gpa1: 2.58)	882899 (gpa2: 2.78, gpa1: 3.10)
884557 (gpa2: 3.02, gpa1: 3.66)	884608 (gpa2: 3.25, gpa1: 3.73)	884876 (gpa2: 2.98, gpa1: 2.96)	884882 (gpa2: 2.73, gpa1: 2.89)
884892 (gpa2: 2.82, gpa1: 2.75)	884931 (gpa2: 3.06, gpa1: 2.95)	885048 (gpa2: 3.03, gpa1: 3.38)	885051 (gpa2: 3.25, gpa1: 3.55)
885052 (gpa2: 3.06, gpa1: 3.33)	885365 (gpa2: 3.19, gpa1: 3.64)	885374 (gpa2: 2.81, gpa1: 3.50)	885375 (gpa2: 2.93, gpa1: 3.55)
885497 (gpa2: 2.67, gpa1: 3.28)	885502 (gpa2: 2.73, gpa1: 3.28)	885503 (gpa2: 2.71, gpa1: 3.03)	885934 (gpa2: 2.86, gpa1: 3.07)
885935 (gpa2: 3.01, gpa1: 2.98)	885937 (gpa2: 2.71, gpa1: 2.73)		

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

685151 { gpa2: ref, gpa1: 2.86, ref_sub: 25913(T), 26721(T) }	685512 { gpa2: ref, gpa1: 3.12, ref_sub: 25913(T), 25922(T), 26711(T) }	685597 { gpa2: ref, gpa1: 2.55, ref_sub: 25921(T) }	685988 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26711(P) }
785542 { gpa2: ref, gpa1: 2.70, ref_sub: 25921(T), 25922(T), 26721(T) }	785700 { gpa2: ref, gpa1: 2.64, ref_sub: 25721(T), 25811(T), 25913(T) }	785711 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26821(T) }	785748 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26721(T), 26811(T) }
785759 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26721(T), 26811(T) }	785969 { gpa2: ref, gpa1: 2.54, ref_sub: 25913(T), 25921(T), 25922(T) }	786007 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 25922(T) }	786046 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 27121(T) }
786339 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 28521(T) }	786389 { gpa2: ref, gpa1: 2.93, ref_sub: 25722(T), 26811(T), 28521(T) }	786393 { gpa2: ref, gpa1: 2.65, ref_sub: 25913(T), 25921(T) }	786421 { gpa2: ref, gpa1: 2.70, ref_sub: 25913(T), 28521(T) }
786428 { gpa2: ref, gpa1: 2.59, ref_sub: 25912(T,P), 26811(T), 28511(P) }	786497 { gpa2: ref, gpa1: ref, ref_sub: 25911(T,P), 25912(T), 25913(P), 25921(T), 26711(T,P), 26811(T) }	786499 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }	786500 { gpa2: ref, gpa1: 2.50, ref_sub: 25912(T), 25921(T), 26421(T) }
841427 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T) }	842027 { gpa2: ref, gpa1: 3.26, ref_sub: 25921(T) }	852571 { gpa2: ref, gpa1: 2.80, ref_sub: 25912(T), 26811(T) }	861953 { gpa2: ref, gpa1: 3.04, ref_sub: 25912(T), 26811(T) }
872776 { gpa2: ref, gpa1: 2.96, ref_sub: 26721(T) }	873650 { gpa2: ref, gpa1: 3.10, ref_sub: 28521(T) }	874803 { gpa2: ref, gpa1: 3.14, ref_sub: 25913(T), 25921(T), 25922(T) }	877628 { gpa2: ref, gpa1: 3.13, ref_sub: 26721(T) }
877651 { gpa2: ref, gpa1: 2.94, ref_sub: 25913(T), 26721(T) }	877654 { gpa2: ref, gpa1: 2.79, ref_sub: 26721(T) }	877664 { gpa2: ref, gpa1: 2.90, ref_sub: 26721(T) }	877672 { gpa2: ref, gpa1: 2.73, ref_sub: 26721(T) }
877776 { gpa2: ref, gpa1: 2.96, ref_sub: 26811(T) }	877827 { gpa2: ref, gpa1: 2.84, ref_sub: 26811(T) }	877908 { gpa2: ref, gpa1: 3.00, ref_sub: 26811(T) }	878344 { gpa2: ref, gpa1: 3.16, ref_sub: 26811(T) }
878574 { gpa2: ref, gpa1: 2.87, ref_sub: 25921(T) }			

}			
879052 { gpa2: ref, gpa1: 2.81, ref_sub: 25721(T), 25913(T), 25921(T) }	878835 { gpa2: ref, gpa1: 2.83, ref_sub: 26721(T) }	878837 { gpa2: ref, gpa1: 2.76, ref_sub: 26721(T), 26811(T) }	878873 { gpa2: ref, gpa1: 2.76, ref_sub: 25921(T), 26721(T) }
880966 { gpa2: ref, gpa1: 2.75, ref_sub: 25912(T), 26811(T) }	880958 { gpa2: ref, gpa1: 2.87, ref_sub: 26811(T) }	880960 { gpa2: ref, gpa1: 3.03, ref_sub: 26811(T) }	880964 { gpa2: ref, gpa1: 2.85, ref_sub: 25921(T), 26811(T) }
880985 { gpa2: ref, gpa1: 2.71, ref_sub: 26811(T) }	880972 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T), 26811(T) }	880974 { gpa2: ref, gpa1: 3.27, ref_sub: 25921(T), 26811(T) }	880984 { gpa2: ref, gpa1: 2.85, ref_sub: 25721(T), 25912(T) }
880995 { gpa2: ref, gpa1: 3.02, ref_sub: 25921(T), 26811(T) }	880987 { gpa2: ref, gpa1: 2.91, ref_sub: 26811(T) }	880991 { gpa2: ref, gpa1: 2.74, ref_sub: 25912(T), 26811(T) }	880994 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }
881009 { gpa2: ref, gpa1: 2.98, ref_sub: 26811(T) }	881000 { gpa2: ref, gpa1: 2.46, ref_sub: 25912(T), 25921(T), 26811(T) }	881007 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T) }	881008 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T) }
881018 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T) }	881011 { gpa2: ref, gpa1: 2.62, ref_sub: 26811(T) }	881014 { gpa2: ref, gpa1: 2.58, ref_sub: 25912(T), 25921(T), 26811(T) }	881017 { gpa2: ref, gpa1: 2.50, ref_sub: 25912(T), 25921(T), 26811(T) }
881024 { gpa2: ref, gpa1: 2.68, ref_sub: 25912(T) }	881019 { gpa2: ref, gpa1: 3.16, ref_sub: 25921(T) }	881021 { gpa2: ref, gpa1: 2.67, ref_sub: 25912(T), 25921(T), 26811(T) }	881023 { gpa2: ref, gpa1: 2.64, ref_sub: 25912(T), 25921(T) }
881028 { gpa2: ref, gpa1: 2.43, ref_sub: 25921(T), 26811(T) }	881025 { gpa2: ref, gpa1: 2.77, ref_sub: 25912(T), 26811(T) }	881026 { gpa2: ref, gpa1: 2.76, ref_sub: 26811(T) }	881027 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26811(T) }
881036 { gpa2: ref, gpa1: 2.88, ref_sub: 26811(T) }	881032 { gpa2: ref, gpa1: 2.71, ref_sub: 25912(T), 25921(T), 26811(T) }	881033 { gpa2: ref, gpa1: 2.74, ref_sub: 25921(T), 26811(T) }	881035 { gpa2: ref, gpa1: 2.65, ref_sub: 25921(T), 26811(T) }
881046 { gpa2: ref, gpa1: 2.73, ref_sub: 25912(T), 25921(T), 26811(T) }	881040 { gpa2: ref, gpa1: 2.72, ref_sub: 26811(T) }	881042 { gpa2: ref, gpa1: 2.66, ref_sub: 25912(T), 26811(T) }	881045 { gpa2: ref, gpa1: 2.57, ref_sub: 25912(T), 26811(T) }
881061 { gpa2: ref, gpa1: 2.71, ref_sub: 25921(T), 26721(T), 26811(T) }	881047 { gpa2: ref, gpa1: 2.72, ref_sub: 25921(T), 26811(T) }	881052 { gpa2: ref, gpa1: 3.04, ref_sub: 26811(T) }	881059 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T), 26811(T) }
881075 { gpa2: 2.85, gpa1: ref, ref_sub: 25911(T) }	881062 { gpa2: ref, gpa1: 3.18, ref_sub: 26721(T) }	881065 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T), 26721(T), 26811(T) }	881066 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26712(T), 26721(T), 26811(T) }
881093 { gpa2: ref, gpa1: 2.93, ref_sub: 26721(T), 26811(T) }	881078 { gpa2: ref, gpa1: 3.06, ref_sub: 26721(T), 26811(T) }	881086 { gpa2: ref, gpa1: 2.83, ref_sub: 26721(T), 26811(T) }	881088 { gpa2: ref, gpa1: 2.87, ref_sub: 26721(T), 26811(T) }
881100 { gpa2: ref, gpa1: 3.06, ref_sub: 26721(T) }	881096 { gpa2: ref, gpa1: 3.10, ref_sub: 26721(T) }	881097 { gpa2: ref, gpa1: 2.90, ref_sub: 26721(T), 26811(T) }	881098 { gpa2: ref, gpa1: 3.39, ref_sub: 26721(T) }
881110 { gpa2: ref, gpa1: 2.74, ref_sub: 26722(T) }	881102 { gpa2: ref, gpa1: 3.15, ref_sub: 26721(T), 26811(T) }	881108 { gpa2: ref, gpa1: ref, ref_sub: 25711(T), 25911(T), 26721(T), 26811(T) }	881109 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26722(T), 26811(T) }
881117 { gpa2: ref, gpa1: 2.49, ref_sub: 25921(T), 26721(T), 26811(T) }	881112 { gpa2: ref, gpa1: 2.61, ref_sub: 25921(T), 26721(T) }	881115 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T), 26722(T), 26811(T) }	881116 { gpa2: ref, gpa1: 3.08, ref_sub: 25921(T), 26811(T) }
881126 { gpa2: ref, gpa1: 2.68, ref_sub: 25921(T), 26811(T) }	881118 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26712(T), 26721(T), 26722(T), 26811(T) }	881121 { gpa2: ref, gpa1: 3.18, ref_sub: 25921(T), 25922(T), 26811(T) }	881125 { gpa2: ref, gpa1: 2.85, ref_sub: 25921(T), 26811(T) }
881132 { gpa2: ref, gpa1: 2.95, ref_sub: 25921(T), 26721(T), 26811(T) }	881128 { gpa2: ref, gpa1: 2.55, ref_sub: 26721(T), 26722(T), 26811(T) }	881130 { gpa2: ref, gpa1: 2.88, ref_sub: 25921(T), 25922(T), 26811(T) }	881131 { gpa2: ref, gpa1: 2.89, ref_sub: 25921(T) }
881153 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T), 26811(T) }	881139 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T) }	881142 { gpa2: ref, gpa1: 2.93, ref_sub: 25922(T) }	881143 { gpa2: ref, gpa1: 2.86, ref_sub: 25921(T), 25922(T), 26721(T) }
881165 { gpa2: ref, gpa1: ref, ref_sub: 26721(T), 26811(T), 26821(T) }	881154 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26722(T), 26811(T) }	881155 { gpa2: ref, gpa1: 2.81, ref_sub: 26811(T) }	881163 { gpa2: ref, gpa1: 3.40, ref_sub: 25913(T) }
881177 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26721(T), 26821(T) }	881167 { gpa2: ref, gpa1: 2.55, ref_sub: 25913(T) }	881170 { gpa2: ref, gpa1: 2.88, ref_sub: 25921(T), 26721(T), 26821(T) }	881171 { gpa2: ref, gpa1: 2.35, ref_sub: 25921(T), 26721(T), 26821(T) }
881186 { gpa2: ref, gpa1: 3.02, ref_sub: 25921(T), 26721(T), 26821(T) }	881179 { gpa2: ref, gpa1: 2.70, ref_sub: 25913(T), 25921(T), 26721(T) }	881182 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 26721(T), 26821(T) }	881184 { gpa2: ref, gpa1: 3.08, ref_sub: 25921(T), 26721(T), 26821(T) }
	881188 { gpa2: ref, gpa1: 2.94, ref_sub: 26821(T) }	881189 { gpa2: ref, gpa1: 2.70, ref_sub: 25913(T), 26721(T), 26821(T) }	881190 { gpa2: ref, gpa1: 2.96, ref_sub: 25921(T), 26821(T) }

881192 { gpa2: ref, gpa1: 2.46, ref_sub: 25921(T), 26721(T), 26821(T) }	881196 { gpa2: ref, gpa1: 3.15, ref_sub: 26821(T) }	881199 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26711(T), 26721(T), 26821(T) }	881200 { gpa2: ref, gpa1: 3.17, ref_sub: 26821(T) }
881201 { gpa2: ref, gpa1: 3.43, ref_sub: 25921(T) }	881203 { gpa2: ref, gpa1: 3.24, ref_sub: 25921(T) }	881204 { gpa2: ref, gpa1: 2.62, ref_sub: 25921(T), 26721(T), 26821(T) }	881214 { gpa2: ref, gpa1: 3.12, ref_sub: 25921(T) }
881218 { gpa2: ref, gpa1: 2.83, ref_sub: 25913(T), 25921(T) }	881220 { gpa2: ref, gpa1: 3.07, ref_sub: 25913(T) }	881222 { gpa2: ref, gpa1: 3.74, ref_sub: 26721(T) }	881224 { gpa2: ref, gpa1: 3.32, ref_sub: 25913(T), 25921(T) }
881226 { gpa2: ref, gpa1: 2.77, ref_sub: 25913(T), 26721(T) }	881228 { gpa2: ref, gpa1: 2.96, ref_sub: 26721(T) }	881229 { gpa2: ref, gpa1: 3.32, ref_sub: 26721(T), 26821(T) }	881234 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26711(T), 26721(T), 26821(T) }
881238 { gpa2: ref, gpa1: 3.06, ref_sub: 25913(T) }	881239 { gpa2: ref, gpa1: 2.95, ref_sub: 25913(T), 26721(T) }	881240 { gpa2: ref, gpa1: 3.32, ref_sub: 26821(T) }	881242 { gpa2: ref, gpa1: 2.99, ref_sub: 25913(T) }
881245 { gpa2: ref, gpa1: 2.86, ref_sub: 26721(T) }	881246 { gpa2: ref, gpa1: 2.87, ref_sub: 26721(T) }	881247 { gpa2: ref, gpa1: 2.80, ref_sub: 25913(T), 26721(T), 26821(T) }	881248 { gpa2: ref, gpa1: 2.77, ref_sub: 26721(T), 26821(T) }
881250 { gpa2: ref, gpa1: 3.07, ref_sub: 25913(T), 25921(T), 26821(T) }	881252 { gpa2: ref, gpa1: 3.10, ref_sub: 26721(T) }	881254 { gpa2: ref, gpa1: 3.03, ref_sub: 25921(T), 25922(T) }	881255 { gpa2: ref, gpa1: 3.18, ref_sub: 25922(T) }
881256 { gpa2: ref, gpa1: 3.34, ref_sub: 25921(T), 25922(T) }	881258 { gpa2: ref, gpa1: 3.00, ref_sub: 25922(T) }	881260 { gpa2: ref, gpa1: 2.84, ref_sub: 25922(T) }	881262 { gpa2: ref, gpa1: 3.04, ref_sub: 25922(T) }
881263 { gpa2: ref, gpa1: 2.92, ref_sub: 25913(T), 25921(T), 25922(T) }	881264 { gpa2: ref, gpa1: 3.45, ref_sub: 25922(T) }	881277 { gpa2: ref, gpa1: 2.82, ref_sub: 25913(T), 25921(T) }	881282 { gpa2: ref, gpa1: 3.42, ref_sub: 25721(T) }
881284 { gpa2: 2.36, gpa1: ref, ref_sub: 25912(T) }	881288 { gpa2: ref, gpa1: 3.03, ref_sub: 25913(T), 25921(T) }	881296 { gpa2: ref, gpa1: 3.21, ref_sub: 25913(T), 25922(T), 26711(T) }	881298 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }
881299 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25911(T), 25912(T), 25913(T), 25921(T) }	881301 { gpa2: ref, gpa1: 2.57, ref_sub: 25913(T), 25921(T), 27021(T) }	881303 { gpa2: ref, gpa1: 3.04, ref_sub: 25921(T), 25922(T) }	881304 { gpa2: ref, gpa1: 2.58, ref_sub: 25913(T), 25921(T), 25922(T) }
881305 { gpa2: ref, gpa1: 2.71, ref_sub: 25913(T), 25922(T) }	881307 { gpa2: ref, gpa1: 2.66, ref_sub: 25913(T), 25922(T) }	881309 { gpa2: ref, gpa1: 2.80, ref_sub: 25913(T), 25921(T), 25922(T) }	881312 { gpa2: ref, gpa1: 2.82, ref_sub: 25913(T), 25921(T), 25922(T) }
881314 { gpa2: ref, gpa1: 3.24, ref_sub: 25913(T), 25922(T) }	881317 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 25922(T) }	881320 { gpa2: ref, gpa1: 2.75, ref_sub: 25913(T), 25922(T) }	881321 { gpa2: ref, gpa1: 3.12, ref_sub: 25922(T) }
881326 { gpa2: ref, gpa1: 2.76, ref_sub: 25913(T), 25921(T), 25922(T) }	881329 { gpa2: ref, gpa1: 2.72, ref_sub: 25913(T) }	881330 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T) }	881331 { gpa2: ref, gpa1: 2.91, ref_sub: 25913(T), 25922(T) }
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881343 { gpa2: ref, gpa1: 2.99, ref_sub: 25913(T), 25922(T) }	881344 { gpa2: ref, gpa1: 3.00, ref_sub: 25913(T), 25921(T), 25922(T) }	881345 { gpa2: ref, gpa1: 2.86, ref_sub: 25913(T), 25922(T) }	881346 { gpa2: ref, gpa1: 2.62, ref_sub: 25913(T), 25921(T), 25922(T) }
881347 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T) }	881350 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }	881351 { gpa2: ref, gpa1: 2.87, ref_sub: 25921(T) }	881352 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }
881355 { gpa2: 2.83, gpa1: ref, ref_sub: 25912(T), 27111(T) }	881356 { gpa2: ref, gpa1: 2.51, ref_sub: 25913(T) }	881357 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	881359 { gpa2: 2.51, gpa1: ref, ref_sub: 25912(T) }
881362 { gpa2: 2.85, gpa1: ref, ref_sub: 25912(T) }	881363 { gpa2: 2.75, gpa1: ref, ref_sub: 25911(T), 25912(T) }	881368 { gpa2: ref, gpa1: 3.05, ref_sub: 25913(T), 27121(T) }	881369 { gpa2: ref, gpa1: 3.20, ref_sub: 25921(T) }
881376 { gpa2: ref, gpa1: 2.68, ref_sub: 25921(T) }	881377 { gpa2: ref, gpa1: 2.71, ref_sub: 25913(T) }	881380 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	881382 { gpa2: 2.79, gpa1: ref, ref_sub: 25911(T) }
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881408 { gpa2: ref, gpa1: 2.86, ref_sub: 25913(T) }	881409 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T) }	881411 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	881412 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }
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881442 { gpa2: ref, gpa1: 2.63, ref_sub: 25913(T) }	881444 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T) }	881447 { gpa2: 2.99, gpa1: ref, ref_sub: 25911(T) }	881453 { gpa2: ref, gpa1: 2.93, ref_sub: 26811(T), 28521(T) }
881454 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26811(T) }	881455 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26811(T), 28521(T) }	881458 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26811(T), 28521(T) }	881459 { gpa2: ref, gpa1: 3.38, ref_sub: 25921(T), 26811(T), 28521(T) }
881460 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T) }	881461 { gpa2: ref, gpa1: 2.83, ref_sub: 25913(T), 26811(T), 28521(T) }	881463 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26811(T) }	881464 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T) }
881470 { gpa2: ref, gpa1: 2.93, ref_sub: 25913(T), 26811(T) }	881473 { gpa2: ref, gpa1: 2.90, ref_sub: 25913(T), 26811(T) }	881475 { gpa2: ref, gpa1: 2.85, ref_sub: 25921(T), 26811(T) }	881476 { gpa2: ref, gpa1: 3.13, ref_sub: 25913(T), 26811(T), 28521(T) }
881479 { gpa2: ref, gpa1: 2.83, ref_sub: 25913(T), 26811(T) }	881481 { gpa2: ref, gpa1: 2.90, ref_sub: 26811(T) }	881487 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26711(T), 26811(T), 28521(T) }	881488 { gpa2: ref, gpa1: 2.90, ref_sub: 26811(T), 28521(T) }
881490 { gpa2: ref, gpa1: 2.80, ref_sub: 26811(T), 28521(T) }	881493 { gpa2: ref, gpa1: 3.33, ref_sub: 28521(T) }	881498 { gpa2: ref, gpa1: 3.03, ref_sub: 26811(T) }	881499 { gpa2: ref, gpa1: 3.40, ref_sub: 28521(T) }
881500 { gpa2: ref, gpa1: 2.88, ref_sub: 28521(T) }	881501 { gpa2: ref, gpa1: 2.58, ref_sub: 26811(T), 28521(T) }	881502 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26811(T), 28521(T) }	881505 { gpa2: ref, gpa1: 2.88, ref_sub: 25913(T), 25921(T), 28521(T) }
881509 { gpa2: ref, gpa1: 2.70, ref_sub: 26811(T) }	881512 { gpa2: ref, gpa1: 2.38, ref_sub: 25913(T), 25921(T), 26811(T) }	881513 { gpa2: ref, gpa1: 2.78, ref_sub: 25913(T) }	881514 { gpa2: ref, gpa1: 2.65, ref_sub: 25913(T), 25921(T), 26811(T) }
881517 { gpa2: ref, gpa1: 3.08, ref_sub: 28521(T) }	881521 { gpa2: ref, gpa1: 2.58, ref_sub: 25921(T) }	881524 { gpa2: ref, gpa1: 2.78, ref_sub: 25921(T), 26811(T) }	881528 { gpa2: ref, gpa1: 2.75, ref_sub: 25913(T), 25921(T), 26811(T) }
881531 { gpa2: ref, gpa1: 2.48, ref_sub: 25913(T), 25921(T), 26811(T) }	881533 { gpa2: ref, gpa1: 2.88, ref_sub: 25921(T) }	881534 { gpa2: 2.51, gpa1: ref, ref_sub: 25911(T) }	881537 { gpa2: ref, gpa1: 2.85, ref_sub: 28521(T) }
881542 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 28521(T) }	881549 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26421(T), 26711(T), 26811(T) }	881550 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }	881556 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }
881557 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }	881566 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	881567 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T) }	881568 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26711(T,P), 26811(T) }
881569 { gpa2: ref, gpa1: 3.26, ref_sub: 26811(T) }	881578 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26811(T) }	881583 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }	881585 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26811(T) }
881586 { gpa2: ref, gpa1: 2.77, ref_sub: 26811(T) }	881591 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T) }	881592 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T) }	881593 { gpa2: ref, gpa1: 2.72, ref_sub: 25921(T) }
881602 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	881605 { gpa2: ref, gpa1: 2.86, ref_sub: 25921(T) }	881606 { gpa2: ref, gpa1: 2.80, ref_sub: 25921(T) }	881608 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }
881610 { gpa2: ref, gpa1: 2.75, ref_sub: 25921(T) }	881611 { gpa2: ref, gpa1: 2.87, ref_sub: 25921(T) }	881612 { gpa2: ref, gpa1: 3.02, ref_sub: 25921(T) }	881613 { gpa2: ref, gpa1: 2.95, ref_sub: 25912(T) }
881616 { gpa2: ref, gpa1: 2.80, ref_sub: 25912(T), 25921(T) }	881617 { gpa2: ref, gpa1: 3.00, ref_sub: 25912(T) }	881619 { gpa2: ref, gpa1: 2.88, ref_sub: 26811(T) }	881620 { gpa2: ref, gpa1: 2.73, ref_sub: 25912(T), 25921(T) }
881621 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 26811(T) }	881623 { gpa2: ref, gpa1: 2.91, ref_sub: 25921(T) }	881627 { gpa2: ref, gpa1: 2.71, ref_sub: 25912(T), 25921(T) }	881630 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 26811(T) }

881634 { gpa2: ref, gpa1: 2.52, ref_sub: 25912(T) }	881636 { gpa2: ref, gpa1: 3.22, ref_sub: 26811(T) }	881647 { gpa2: ref, gpa1: 3.05, ref_sub: 26811(T) }	881653 { gpa2: ref, gpa1: 3.01, ref_sub: 26811(T) }
881654 { gpa2: ref, gpa1: 2.58, ref_sub: 26811(T) }	881659 { gpa2: ref, gpa1: 2.76, ref_sub: 26421(T), 26811(T) }	881664 { gpa2: ref, gpa1: 2.66, ref_sub: 26811(T) }	881679 { gpa2: ref, gpa1: 2.75, ref_sub: 26811(T) }
881682 { gpa2: ref, gpa1: 2.51, ref_sub: 26811(T) }	881686 { gpa2: ref, gpa1: 2.72, ref_sub: 25921(T), 26811(T) }	881688 { gpa2: ref, gpa1: 2.77, ref_sub: 26721(T), 26722(T) }	881691 { gpa2: ref, gpa1: 3.12, ref_sub: 26722(T) }
881693 { gpa2: ref, gpa1: 2.82, ref_sub: 25922(T), 26722(T) }	881697 { gpa2: ref, gpa1: 2.82, ref_sub: 26721(T), 26811(T) }	881698 { gpa2: ref, gpa1: 2.79, ref_sub: 26811(T) }	881700 { gpa2: ref, gpa1: 3.23, ref_sub: 26721(T) }
881701 { gpa2: ref, gpa1: 3.30, ref_sub: 25922(T) }	881702 { gpa2: ref, gpa1: 2.69, ref_sub: 25922(T), 26721(T), 26811(T) }	881705 { gpa2: ref, gpa1: 3.13, ref_sub: 25922(T) }	881708 { gpa2: ref, gpa1: 3.31, ref_sub: 26721(T) }
881709 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T) }	881713 { gpa2: ref, gpa1: 2.98, ref_sub: 25922(T), 26811(T) }	881715 { gpa2: ref, gpa1: 2.65, ref_sub: 26811(T) }	881717 { gpa2: ref, gpa1: 2.81, ref_sub: 26811(T) }
881720 { gpa2: ref, gpa1: 3.23, ref_sub: 25921(T) }	881721 { gpa2: ref, gpa1: 2.64, ref_sub: 25922(T), 26811(T) }	881725 { gpa2: ref, gpa1: 3.30, ref_sub: 26811(T) }	881729 { gpa2: ref, gpa1: 3.07, ref_sub: 26811(T) }
881731 { gpa2: ref, gpa1: 3.49, ref_sub: 26721(T) }	881732 { gpa2: ref, gpa1: 2.86, ref_sub: 25922(T), 26811(T) }	881734 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T), 26811(T) }	881735 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26721(P), 26811(T) }
881740 { gpa2: ref, gpa1: 2.76, ref_sub: 25922(T), 26721(T), 26811(T) }	881746 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T) }	881748 { gpa2: ref, gpa1: 2.79, ref_sub: 26721(T) }	881749 { gpa2: ref, gpa1: 2.89, ref_sub: 25921(T), 26721(T) }
881751 { gpa2: ref, gpa1: 2.83, ref_sub: 25921(T), 26721(T) }	881752 { gpa2: ref, gpa1: 2.71, ref_sub: 25921(T), 25922(T), 26721(T) }	881753 { gpa2: ref, gpa1: 2.57, ref_sub: 25921(T), 25922(T), 26721(T) }	881761 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T) }
881763 { gpa2: ref, gpa1: 2.75, ref_sub: 25921(T), 26811(T) }	881765 { gpa2: ref, gpa1: 2.67, ref_sub: 25921(T) }	881766 { gpa2: ref, gpa1: 3.25, ref_sub: 25921(T) }	881771 { gpa2: ref, gpa1: 2.79, ref_sub: 26721(T) }
881773 { gpa2: ref, gpa1: 2.74, ref_sub: 26721(T), 26811(T) }	881777 { gpa2: ref, gpa1: ref, ref_sub: 25711(T), 25911(T,P), 25921(T), 25922(T), 26721(T) }	881779 { gpa2: ref, gpa1: 2.80, ref_sub: 26722(T) }	881785 { gpa2: ref, gpa1: 2.50, ref_sub: 25922(T) }
881788 { gpa2: ref, gpa1: 2.89, ref_sub: 25913(T), 26721(T) }	881790 { gpa2: ref, gpa1: 2.57, ref_sub: 26721(T), 26821(T) }	881792 { gpa2: ref, gpa1: 2.40, ref_sub: 26821(T) }	881793 { gpa2: ref, gpa1: 2.89, ref_sub: 25921(T) }
881797 { gpa2: ref, gpa1: 3.60, ref_sub: 25921(T), 26821(T) }	881798 { gpa2: ref, gpa1: 3.11, ref_sub: 26821(T) }	881799 { gpa2: ref, gpa1: 2.88, ref_sub: 25921(T), 26821(T) }	881803 { gpa2: ref, gpa1: 3.14, ref_sub: 25913(T) }
881805 { gpa2: ref, gpa1: 2.94, ref_sub: 25913(T), 26821(T) }	881807 { gpa2: ref, gpa1: 3.10, ref_sub: 26821(T) }	881809 { gpa2: ref, gpa1: 2.62, ref_sub: 26821(T) }	881810 { gpa2: ref, gpa1: 2.96, ref_sub: 25913(T), 25921(T), 26821(T) }
881812 { gpa2: ref, gpa1: 2.98, ref_sub: 26721(T), 26821(T) }	881816 { gpa2: ref, gpa1: 2.55, ref_sub: 26721(T) }	881817 { gpa2: ref, gpa1: ref, ref_sub: 25711(T), 26721(T), 26811(T) }	881818 { gpa2: ref, gpa1: 2.79, ref_sub: 26721(T) }
881826 { gpa2: ref, gpa1: 2.52, ref_sub: 26721(T) }	881827 { gpa2: ref, gpa1: 3.27, ref_sub: 26821(T) }	881828 { gpa2: ref, gpa1: 2.74, ref_sub: 26821(T) }	881833 { gpa2: ref, gpa1: 3.10, ref_sub: 25913(T), 26721(T), 26821(T) }
881834 { gpa2: ref, gpa1: ref, ref_sub: 26811(T), 26821(T) }	881835 { gpa2: ref, gpa1: ref, ref_sub: 26711(T), 26811(T), 26821(T) }	881837 { gpa2: ref, gpa1: 3.24, ref_sub: 25921(T) }	881838 { gpa2: ref, gpa1: 2.70, ref_sub: 26821(T) }
881840 { gpa2: ref, gpa1: 3.04, ref_sub: 25921(T), 26721(T) }	881843 { gpa2: ref, gpa1: 2.55, ref_sub: 25921(T), 26821(T) }	881845 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T) }	881846 { gpa2: ref, gpa1: ref, ref_sub: 26711(T), 26721(T), 26821(T) }
881848 { gpa2: ref, gpa1: 3.00, ref_sub: 26721(T) }	881850 { gpa2: ref, gpa1: 2.76, ref_sub: 25921(T), 26721(T) }	881852 { gpa2: ref, gpa1: 2.99, ref_sub: 26721(T) }	881853 { gpa2: ref, gpa1: 3.54, ref_sub: 26821(T) }
881855 { gpa2: ref, gpa1: 3.25, ref_sub: 25921(T) }	881857 { gpa2: ref, gpa1: 2.96, ref_sub: 26721(T) }	881859 { gpa2: ref, gpa1: 2.76, ref_sub: 25913(T), 26721(T) }	881860 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T) }
881863 { gpa2: ref, gpa1: 2.96, ref_sub: 25913(T), 25921(T), 26721(T) }	881864 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T) }	881865 { gpa2: ref, gpa1: 2.89, ref_sub: 26721(T) }	881867 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26721(T) }
881872 { gpa2: ref, gpa1: 2.83, ref_sub: 25913(T), 26721(T) }	881874 { gpa2: ref, gpa1: 2.98, ref_sub: 25913(T), 26721(T) }	881875 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26721(T) }	881876 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26721(T), 26811(T) }

881878 { gpa2: ref, gpa1: 2.63, ref_sub: 26721(T) }	881880 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T), 26721(T) }	881881 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26721(T) }	881882 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T), 26721(T), 26811(T) }
881883 { gpa2: ref, gpa1: 3.01, ref_sub: 25913(T), 26721(T) }	881884 { gpa2: ref, gpa1: 3.04, ref_sub: 25913(T) }	881888 { gpa2: ref, gpa1: 3.25, ref_sub: 25921(T) }	881889 { gpa2: ref, gpa1: 3.11, ref_sub: 25913(T) }
881891 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }	881893 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 27021(T) }	881894 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	881895 { gpa2: ref, gpa1: 2.63, ref_sub: 25913(T), 25921(T) }
881896 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T) }	881900 { gpa2: ref, gpa1: 2.89, ref_sub: 25913(T), 25921(T) }	881902 { gpa2: ref, gpa1: 2.74, ref_sub: 25913(T), 25921(T), 25922(T) }	881905 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 25922(T) }
881906 { gpa2: ref, gpa1: 2.83, ref_sub: 25913(T), 25921(T) }	881907 { gpa2: ref, gpa1: 2.67, ref_sub: 25913(T), 25921(T) }	881908 { gpa2: ref, gpa1: 3.22, ref_sub: 25913(T) }	881909 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T) }
881910 { gpa2: ref, gpa1: 2.84, ref_sub: 25913(T), 25921(T), 25922(T) }	881911 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }	881913 { gpa2: ref, gpa1: 2.87, ref_sub: 25913(T), 25921(T) }	881917 { gpa2: 2.39, gpa1: ref, ref_sub: 25912(T) }
881918 { gpa2: ref, gpa1: 3.12, ref_sub: 25921(T) }	881919 { gpa2: ref, gpa1: 2.91, ref_sub: 25913(T), 25921(T) }	881920 { gpa2: ref, gpa1: 3.04, ref_sub: 25913(T), 25921(T) }	881923 { gpa2: ref, gpa1: 3.17, ref_sub: 25913(T) }
881926 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T) }	881934 { gpa2: ref, gpa1: 2.99, ref_sub: 27021(T) }	881935 { gpa2: ref, gpa1: 3.25, ref_sub: 25922(T) }	881939 { gpa2: 2.43, gpa1: ref, ref_sub: 25911(T) }
881955 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26711(T) }	881960 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T) }	881963 { gpa2: 3.11, gpa1: ref, ref_sub: 25911(T) }	881967 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25922(T) }
881968 { gpa2: ref, gpa1: 2.59, ref_sub: 25913(T) }	881976 { gpa2: ref, gpa1: 2.70, ref_sub: 25721(T), 25913(T) }	881980 { gpa2: ref, gpa1: 2.75, ref_sub: 25921(T) }	881981 { gpa2: ref, gpa1: 2.82, ref_sub: 25913(T), 25921(T) }
881983 { gpa2: ref, gpa1: 2.90, ref_sub: 25913(T), 25921(T) }	881984 { gpa2: ref, gpa1: 2.94, ref_sub: 25913(T), 25921(T) }	881985 { gpa2: ref, gpa1: 3.00, ref_sub: 25913(T), 25921(T) }	881986 { gpa2: ref, gpa1: 2.73, ref_sub: 25913(T), 25921(T) }
881988 { gpa2: ref, gpa1: ref, ref_sub: 25912(P), 25913(T), 25921(T) }	881991 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 27111(T) }	881993 { gpa2: ref, gpa1: 2.62, ref_sub: 25913(T), 25921(T) }	881996 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }
881997 { gpa2: ref, gpa1: 2.69, ref_sub: 25913(T), 25921(T) }	882001 { gpa2: ref, gpa1: 2.38, ref_sub: 25913(T), 25921(T) }	882002 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	882004 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }
882006 { gpa2: ref, gpa1: 2.79, ref_sub: 25913(T) }	882007 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }	882008 { gpa2: ref, gpa1: 3.07, ref_sub: 25913(T) }	882009 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26711(T) }
882011 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }	882012 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	882015 { gpa2: ref, gpa1: 2.79, ref_sub: 25921(T) }	882017 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }
882018 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26711(T) }	882022 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	882023 { gpa2: ref, gpa1: ref, ref_sub: 25812(P), 25912(T), 26711(T) }	882025 { gpa2: ref, gpa1: 2.67, ref_sub: 25921(T) }
882033 { gpa2: 2.49, gpa1: ref, ref_sub: 25912(T) }	882037 { gpa2: 2.54, gpa1: ref, ref_sub: 27111(T) }	882038 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 27111(T) }	882039 { gpa2: 2.73, gpa1: ref, ref_sub: 25912(T) }
882041 { gpa2: 2.87, gpa1: ref, ref_sub: 25912(T) }	882042 { gpa2: ref, gpa1: 2.57, ref_sub: 25913(T), 25921(T), 26711(T) }	882044 { gpa2: 2.58, gpa1: ref, ref_sub: 25912(T) }	882045 { gpa2: ref, gpa1: 2.92, ref_sub: 25913(T), 25921(T) }
882046 { gpa2: ref, gpa1: 2.79, ref_sub: 25913(T) }	882049 { gpa2: ref, gpa1: 2.85, ref_sub: 26711(T) }	882051 { gpa2: ref, gpa1: 2.95, ref_sub: 25913(T) }	882053 { gpa2: ref, gpa1: 2.86, ref_sub: 25913(T) }
882058 { gpa2: ref, gpa1: 3.06, ref_sub: 25913(T) }	882066 { gpa2: ref, gpa1: 2.57, ref_sub: 25913(T), 25921(T) }	882068 { gpa2: ref, gpa1: 2.81, ref_sub: 25913(T) }	882074 { gpa2: ref, gpa1: 3.03, ref_sub: 28521(T) }
882075 { gpa2: ref, gpa1: 3.35, ref_sub: 25913(T) }	882083 { gpa2: ref, gpa1: 2.73, ref_sub: 26811(T) }	882085 { gpa2: ref, gpa1: 3.15, ref_sub: 28521(T) }	882088 { gpa2: ref, gpa1: 2.58, ref_sub: 25913(T), 26811(T), 28521(T) }
882096 { gpa2: ref, gpa1: 3.33, ref_sub: 28521(T) }	882100 { gpa2: ref, gpa1: 2.78, ref_sub: 26811(T) }	882103 { gpa2: ref, gpa1: 2.98, ref_sub: 25921(T), 26811(T), 28521(T) }	882105 { gpa2: ref, gpa1: 3.53, ref_sub: 26811(T) }
882106 { gpa2: ref, gpa1: 3.03, ref_sub: 25913(T), 28521(T) }	882108 { gpa2: ref, gpa1: 2.98, ref_sub: 28521(T) }	882109 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 28521(T) }	882110 { gpa2: ref, gpa1: 3.10, ref_sub: 28521(T) }

882112 { gpa2: ref, gpa1: 2.63, ref_sub: 25913(P), 25921(T), 28521(T) }	882113 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T), 28521(T) }	882115 { gpa2: ref, gpa1: 3.05, ref_sub: 28521(T) }	882116 { gpa2: ref, gpa1: 3.20, ref_sub: 28521(T) }
882117 { gpa2: ref, gpa1: 3.35, ref_sub: 28521(T) }	882119 { gpa2: ref, gpa1: 2.80, ref_sub: 28521(T) }	882123 { gpa2: ref, gpa1: 2.80, ref_sub: 28521(T) }	882126 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 28521(T) }
882127 { gpa2: ref, gpa1: 3.20, ref_sub: 28521(T) }	882128 { gpa2: ref, gpa1: 3.28, ref_sub: 28521(T) }	882131 { gpa2: ref, gpa1: 2.75, ref_sub: 28521(T) }	882132 { gpa2: ref, gpa1: 2.83, ref_sub: 25921(T), 28521(T) }
882139 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 28521(T) }	882140 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 28521(T) }	882141 { gpa2: ref, gpa1: 3.03, ref_sub: 25921(T), 28521(T) }	882142 { gpa2: ref, gpa1: 3.15, ref_sub: 25921(T) }
882145 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }	882150 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T), 28521(T) }	882151 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }	882152 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 28521(T) }
882153 { gpa2: ref, gpa1: 2.88, ref_sub: 25913(T), 28521(T) }	882154 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26711(T), 28521(T) }	882156 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26711(T), 28521(T) }	882157 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T), 28521(T) }
882160 { gpa2: ref, gpa1: 3.00, ref_sub: 28521(T) }	882161 { gpa2: ref, gpa1: 2.83, ref_sub: 25921(T), 28521(T) }	882162 { gpa2: ref, gpa1: 3.08, ref_sub: 28521(T) }	882163 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26711(T), 28521(T) }
882165 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 28521(T) }	882166 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 28521(T) }	882167 { gpa2: ref, gpa1: 2.80, ref_sub: 28521(T) }	882168 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 28521(T) }
882169 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T,P), 26811(T), 28521(T) }	882172 { gpa2: ref, gpa1: 2.63, ref_sub: 26811(T) }	882174 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }	882176 { gpa2: ref, gpa1: 2.68, ref_sub: 25921(T) }
882177 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	882178 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 26811(T) }	882179 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }	882181 { gpa2: ref, gpa1: 2.77, ref_sub: 25912(T), 25921(T) }
882183 { gpa2: ref, gpa1: 2.39, ref_sub: 25921(T) }	882184 { gpa2: 2.75, gpa1: ref, ref_sub: 25913(T) }	882186 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }	882187 { gpa2: ref, gpa1: 2.74, ref_sub: 26811(T) }
882188 { gpa2: ref, gpa1: 2.70, ref_sub: 25912(T), 25921(T), 26811(T) }	882189 { gpa2: ref, gpa1: 3.01, ref_sub: 25921(T) }	882191 { gpa2: 2.46, gpa1: ref, ref_sub: 25911(T), 25913(T) }	882193 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }
882194 { gpa2: ref, gpa1: 2.66, ref_sub: 25921(T) }	882195 { gpa2: ref, gpa1: 2.50, ref_sub: 25912(T), 25921(T) }	882200 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26421(T), 26711(T) }	882202 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }
882203 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }	882205 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26421(T), 26711(T) }	882206 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }	882208 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26421(T), 26711(T), 26811(T) }
882209 { gpa2: ref, gpa1: 2.61, ref_sub: 25912(T), 26421(T) }	882212 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26421(T), 26711(T) }	882215 { gpa2: ref, gpa1: 2.98, ref_sub: 25921(T), 26421(T) }	882216 { gpa2: ref, gpa1: 2.76, ref_sub: 25912(T), 25921(T) }
882217 { gpa2: ref, gpa1: ref, ref_sub: 25911(T,P), 25912(T), 25913(T), 25921(T), 26421(T), 26711(T,P) }	882220 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T) }	882773 { gpa2: ref, gpa1: 2.94, ref_sub: 26721(T) }	882785 { gpa2: ref, gpa1: 3.13, ref_sub: 25913(T), 25921(T), 26721(T) }
885314 { gpa2: ref, gpa1: 3.25, ref_sub: 25921(T) }	885355 { gpa2: ref, gpa1: 3.29, ref_sub: 26721(T) }	885370 { gpa2: ref, gpa1: 3.29, ref_sub: 26721(T) }	885372 { gpa2: ref, gpa1: 3.21, ref_sub: 25922(T), 26721(T) }
885938 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T) }	886007 { gpa2: ref, gpa1: 2.56, ref_sub: 26721(T) }		

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

685008 { 25921(T,P), 25922(T,P), 26721(T,P), 26722(P), 26811(P) }

785995 { 25721(T), 25913(T), 25921(T), 25922(T), 26711(T) }

785549 { 25921(T), 25922(T), 26721(T), 26811(T) }

786482 { 25721(T), 25811(T), 25912(T), 25921(T), 26421(T), 26711(T), 26811(T) }

785592 { 25721(T), 25912(T), 25921(T), 26712(T), 26721(T), 26811(T) }

881022 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25913(T), 25921(T,P), 26411(T), 26811(T) }

785877 { 25911(T,P), 25913(T), 25921(T), 25922(T), 26711(T) }

26421(T,P), 26711(T), 26811(T,P), 27011(P) }	881120 { 25912(T), 25922(T), 26711(T), 26712(T), 26721(T), 26722(T), 26811(T) }	881152 { 25721(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }	881166 { 25721(T), 25722(T), 25811(T), 25812(P), 25913(T,P), 25921(T,P), 26721(T,P), 26811(T), 26821(T,P) }
881169 { 25913(T), 25921(T), 26711(T), 26721(T), 26811(T), 26821(T) }	881172 { 25913(T), 25921(T), 26721(T), 26821(T) }	881173 { 25913(T), 25921(T), 26711(T), 26721(T), 26821(T) }	881175 { 25721(T), 25722(T), 25811(T), 25812(P), 25913(T,P), 25921(T,P), 26711(T), 26721(T,P), 26811(T), 26821(T,P) }
881178 { 25913(T), 25921(T), 26721(T), 26821(T) }	881180 { 25812(P), 25911(T), 25912(T), 25913(T), 25921(T,P), 26711(T), 26721(T,P), 26821(T) }	881181 { 25722(T), 25921(T), 26711(T), 26721(T), 26811(T), 26821(T) }	881187 { 25721(T), 25912(T), 25913(T), 25921(T), 26711(T), 26721(T), 26811(T), 26821(T) }
881191 { 25913(T), 25921(T), 26721(T), 26821(T) }	881223 { 25721(T), 25722(T), 25811(T), 25812(P), 25912(T), 25913(T,P), 25921(T,P), 26721(T,P), 26811(T), 26821(T,P) }	881310 { 25913(T), 25921(T), 25922(T), 26711(T) }	881311 { 25913(T), 25921(T), 25922(T), 26711(P) }
881316 { 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }	881319 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }	881322 { 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }	881360 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T,P), 27011(P), 27121(T,P), 28511(P) }
881397 { 25912(T), 25913(T), 25921(T), 26711(T), 27011(P), 28511(P) }	881398 { 25811(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T,P), 27011(P), 27121(P) }	881402 { 25722(T), 25912(T), 25913(T), 25921(T), 26711(T), 27111(T) }	881403 { 25722(T), 25913(T), 25921(T), 26711(T) }
881404 { 25912(T), 25913(T,P), 25921(T,P), 27011(P), 28511(P) }	881413 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T,P), 27011(P), 27111(T), 27121(T,P), 28511(P) }	881426 { 25721(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(P), 27011(P), 27121(P), 28511(P) }	881457 { 25913(T), 25921(T), 26811(T), 28521(T) }
881465 { 25911(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	881477 { 25913(T), 25921(T), 26811(T), 28521(T) }	881495 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	881497 { 25721(T), 25812(P), 25913(T,P), 25921(P), 26811(T,P), 28521(T,P), 28522(P) }
881516 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	881520 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P) }	881526 { 25913(T), 25921(T), 26811(T), 28521(T) }	881535 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }
881539 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P) }	881540 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	881543 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	881544 { 25913(T), 25921(T), 26811(T), 28521(T) }
881548 { 25911(T), 25912(T), 25921(T), 26421(T), 26811(T) }	881552 { 25721(T), 25911(T), 25912(T,P), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 28511(P) }	881558 { 25721(T), 25911(T), 25912(T,P), 25913(T), 25921(T,P), 26421(T,P), 26711(T,P), 26811(T,P), 28511(P) }	881559 { 25721(T), 25911(T), 25912(T,P), 25913(T), 25921(T,P), 26421(P), 26711(T), 26811(T,P), 28511(P) }
881571 { 25911(T), 25912(P), 25913(T), 25921(T,P), 26421(P), 26711(T), 26811(T,P), 28511(P) }	881572 { 25721(T), 25722(T), 25911(T), 25912(T,P), 25921(T,P), 26421(T,P), 26811(T,P), 28511(P) }	881642 { 25812(P), 25912(P), 25921(P), 26421(P), 26811(T,P), 27011(P) }	881680 { 25721(T), 25912(P), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }
881710 { 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }	881716 { 25921(T), 25922(T), 26721(T), 26811(T) }	881745 { 25911(T), 25912(T), 25922(T), 26721(T,P), 26722(T), 26811(T) }	881747 { 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }
881750 { 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }	881754 { 25921(T), 25922(T), 26721(T), 26811(T) }	881755 { 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	881757 { 25911(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }
881758 { 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }	881764 { 25921(T), 25922(T), 26721(T), 26811(T) }	881767 { 25921(T), 25922(T), 26721(T), 26722(T) }	881768 { 25921(T), 25922(T), 26721(T), 26811(T) }
881778 { 25721(T), 25911(P), 25912(T), 25921(P), 25922(T), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }	881782 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26722(T) }	881800 { 25913(T), 25921(T), 26711(T), 26721(T), 26821(T) }	881804 { 25913(T), 25921(T), 26721(T), 26821(T) }
881815 { 25913(T), 25921(T), 26721(T), 26821(T) }	881851 { 25721(T), 25812(P), 25913(P), 25921(P), 26721(T,P), 26821(T,P) }	881871 { 25812(P), 25912(T), 25913(T,P), 25921(T,P), 26721(T,P), 26811(T), 26821(P) }	881886 { 25911(T), 25912(T), 25913(T,P), 25921(T,P), 25922(P), 26711(T,P), 27021(T,P) }
881904 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }	881914 { 25721(T), 25912(T), 25913(T), 25921(T), 27021(T) }	881924 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }	881949 { 25912(T), 25913(T), 25921(T), 26711(T), 27021(P) }

881962 { 25911(T), 25913(T), 25921(T), 25922(T), 26711(T) }	881979 { 25721(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }	882031 { 25912(T), 25913(P), 25921(P), 26711(P), 27011(P), 27121(P), 28511(P) }	882079 { 25722(T), 25812(P), 25913(P), 25921(P), 26811(P), 28521(P), 28522(P) }
882093 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }	882114 { 25812(P), 25911(T), 25912(T), 25913(P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	882129 { 25722(T), 25912(T), 25921(T), 26711(T), 26811(T), 28521(T) }	882135 { 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }
882138 { 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	882146 { 25721(T), 25911(T), 25921(T), 26811(T), 28521(T) }	882149 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	882155 { 25913(T), 25921(T), 26811(T), 28521(T) }
882159 { 25812(P), 25921(P), 26811(P), 28521(T) }	882196 { 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }	882199 { 25912(T), 25921(T), 26421(T), 26711(T), 26811(T) }	882204 { 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26811(T) }
882210 { 25911(T), 25912(T), 25921(T), 26421(T), 26811(T) }	882211 { 25912(T), 25921(T), 26421(T), 26811(T) }	885351 { 25921(T), 25922(T), 26721(T), 26811(T) }	885373 { 25922(T), 26721(T), 26722(T), 26811(T) }
885936 { 25721(T), 25913(T), 25921(T), 26711(T) }			

Note:

1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.
2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
 Controller of Examinations
 Bangladesh Technical Education Board, Dhaka
 Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

70049 - National Polytechnic College, Chittagong

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

786930 (gpa2: 2.61, gpa1: 3.43)	880317 (gpa2: 3.00, gpa1: 2.90)	880330 (gpa2: 2.41, gpa1: 2.91)	880331 (gpa2: 3.70, gpa1: 3.53)
880348 (gpa2: 3.43, gpa1: 3.41)	880355 (gpa2: 3.36, gpa1: 2.76)	880365 (gpa2: 3.21, gpa1: 3.03)	880368 (gpa2: 3.39, gpa1: 3.09)
880369 (gpa2: 3.12, gpa1: 2.93)	880378 (gpa2: 2.83, gpa1: 2.98)	880401 (gpa2: 3.11, gpa1: 2.98)	880414 (gpa2: 3.00, gpa1: 3.03)
880423 (gpa2: 2.70, gpa1: 2.88)	880426 (gpa2: 2.80, gpa1: 2.65)	880810 (gpa2: 3.43, gpa1: 3.49)	882256 (gpa2: 2.99, gpa1: 2.56)
882285 (gpa2: 3.15, gpa1: 2.99)	882325 (gpa2: 3.14, gpa1: 3.18)	882326 (gpa2: 3.50, gpa1: 3.21)	882347 (gpa2: 3.06, gpa1: 3.21)
882391 (gpa2: 3.74, gpa1: 3.42)	882398 (gpa2: 3.34, gpa1: 3.24)	882411 (gpa2: 2.59, gpa1: 2.74)	882451 (gpa2: 2.98, gpa1: 2.85)
882455 (gpa2: 2.83, gpa1: 3.05)	882482 (gpa2: 2.47, gpa1: 2.50)	882561 (gpa2: 3.10, gpa1: 2.71)	882581 (gpa2: 3.36, gpa1: 2.72)
882594 (gpa2: 3.17, gpa1: 3.18)	882601 (gpa2: 2.73, gpa1: 3.00)	882634 (gpa2: 3.35, gpa1: 3.65)	882639 (gpa2: 3.11, gpa1: 2.80)
882651 (gpa2: 2.94, gpa1: 2.85)	882661 (gpa2: 2.92, gpa1: 2.80)	882668 (gpa2: 2.69, gpa1: 2.88)	

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

786533 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26121(T) }	786673 { gpa2: ref, gpa1: 2.36, ref_sub: 25921(T), 26721(T) }	786750 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26711(T), 26712(T), 26811(T) }	786759 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26721(T) }
786771 { gpa2: ref, gpa1: 2.83, ref_sub: 25921(T), 25922(T) }	786802 { gpa2: ref, gpa1: 2.27, ref_sub: 25921(T), 25922(T), 26721(T) }	786843 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T) }	786846 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 25922(T) }
787004 { gpa2: ref, gpa1: 2.70, ref_sub: 25913(T), 26811(T) }	787005 { gpa2: ref, gpa1: 2.43, ref_sub: 25913(T), 25921(T), 26811(T) }	859685 { gpa2: ref, gpa1: ref, ref_sub: 25911(P), 25912(T), 25921(T), 26721(T,P) }	880315 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T) }
880316 { gpa2: ref, gpa1: 2.87, ref_sub: 25921(T), 26721(T) }	880325 { gpa2: ref, gpa1: 3.03, ref_sub: 25913(P), 25922(T) }	880327 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T,P), 25921(T), 25922(T), 27012(T) }	880328 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }
880334 { gpa2: ref, gpa1: 2.70, ref_sub: 25921(T), 25922(T) }	880335 { gpa2: ref, gpa1: 2.59, ref_sub: 25921(T), 26711(T) }	880345 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T) }	880347 { gpa2: ref, gpa1: 2.78, ref_sub: 25913(T), 27021(T) }
880349 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25922(T), 26711(T) }	880362 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }	880363 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T) }	880364 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T) }
880373 { gpa2: ref, gpa1: 2.89, ref_sub: 25913(T) }	880375 { gpa2: ref, gpa1: 3.03, ref_sub: 25913(T) }	880377 { gpa2: ref, gpa1: 2.88, ref_sub: 25913(T), 25921(T) }	880379 { gpa2: ref, gpa1: 2.90, ref_sub: 25921(T) }
880382 { gpa2: ref, gpa1: 2.58, ref_sub: 25913(T), 25921(T), 28521(T) }	880385 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	880387 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }	880393 { gpa2: ref, gpa1: 2.83, ref_sub: 25921(T) }
880412 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T) }	880415 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 28521(T) }	880417 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 28521(T) }	880419 { gpa2: ref, gpa1: 2.60, ref_sub: 25921(T) }
880548 { gpa2: ref, gpa1: 2.88, ref_sub: 26221(T) }	880579 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26221(T) }	880784 { gpa2: ref, gpa1: 2.78, ref_sub: 25913(T) }	880789 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25922(T) }
880800 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25922(T) }	880821 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 27012(T) }	880840 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 25922(T) }	882222 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T) }
882225 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T) }	882229 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T) }	882231 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T) }	882234 { gpa2: ref, gpa1: 2.94, ref_sub: 25912(T), 25921(T) }
882237 { gpa2: ref, gpa1: 2.39, ref_sub: 25913(T), 26221(T) }	882238 { gpa2: 2.82, gpa1: ref, ref_sub: 25912(T) }	882239 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T), 26221(T) }	882240 { gpa2: 2.60, gpa1: ref, ref_sub: 25911(T), 25912(T) }

882537 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 27012(T) }	882541 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T), 26711(T) }	882543 { gpa2: ref, gpa1: 2.53, ref_sub: 25913(T) }	882546 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26711(T) }
882550 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26711(T) }	882552 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26711(T) }	882553 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }	882564 { gpa2: ref, gpa1: 2.39, ref_sub: 26711(T) }
882568 { gpa2: ref, gpa1: 2.45, ref_sub: 25913(T), 25921(T), 26711(T) }	882569 { gpa2: ref, gpa1: 2.91, ref_sub: 25921(T), 26711(T) }	882588 { gpa2: ref, gpa1: 2.58, ref_sub: 25921(T) }	882590 { gpa2: ref, gpa1: 2.47, ref_sub: 25922(T) }
882592 { gpa2: ref, gpa1: 2.41, ref_sub: 25922(T), 26711(T) }	882595 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T) }	882596 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 28521(T) }	882599 { gpa2: ref, gpa1: 2.63, ref_sub: 25921(T), 26811(T) }
882600 { gpa2: ref, gpa1: 3.03, ref_sub: 25921(T), 28521(T) }	882603 { gpa2: ref, gpa1: 2.83, ref_sub: 25913(T), 25921(T), 26811(T) }	882605 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 28521(T) }	882606 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 28521(T) }
882610 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 28521(T) }	882611 { gpa2: ref, gpa1: 3.10, ref_sub: 25913(T), 25921(T), 28521(T) }	882612 { gpa2: ref, gpa1: 2.60, ref_sub: 25921(T), 26811(T), 28521(T) }	882614 { gpa2: ref, gpa1: 2.90, ref_sub: 25913(T), 25921(T) }
882615 { gpa2: ref, gpa1: 2.55, ref_sub: 25913(T) }	882616 { gpa2: ref, gpa1: 2.90, ref_sub: 25913(T), 25921(T), 28521(T) }	882617 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 28521(T) }	882618 { gpa2: ref, gpa1: 2.48, ref_sub: 25913(T), 25921(T), 28521(T) }
882620 { gpa2: ref, gpa1: 2.48, ref_sub: 25913(T), 25921(T), 28521(T) }	882624 { gpa2: ref, gpa1: 2.68, ref_sub: 25921(T), 28521(T) }	882628 { gpa2: ref, gpa1: 2.60, ref_sub: 28521(T) }	882629 { gpa2: ref, gpa1: 2.83, ref_sub: 25921(T), 28521(T) }
882631 { gpa2: ref, gpa1: 2.78, ref_sub: 25913(T), 28521(T) }	882636 { gpa2: ref, gpa1: 2.58, ref_sub: 25913(T), 25921(T), 28521(T) }	882637 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T), 28521(T) }	882638 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 28521(T) }
882640 { gpa2: ref, gpa1: 2.55, ref_sub: 25913(T), 28521(T) }	882641 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26811(T), 28521(T) }	882643 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 28521(T) }	882647 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 28521(T) }
882648 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 28521(T) }	882649 { gpa2: ref, gpa1: 3.28, ref_sub: 25921(T) }	882652 { gpa2: 2.85, gpa1: ref, ref_sub: 25911(T) }	882654 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 28521(T) }
882666 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T) }	882677 { gpa2: ref, gpa1: 2.53, ref_sub: 25913(T), 25921(T), 26811(T) }	882680 { gpa2: ref, gpa1: 2.90, ref_sub: 25913(T), 25921(T), 26811(T) }	882681 { gpa2: ref, gpa1: 2.85, ref_sub: 25913(T), 25921(T), 26811(T) }
882686 { gpa2: ref, gpa1: 2.83, ref_sub: 25913(T), 25921(T), 28521(T) }	882690 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T) }	885931 { gpa2: ref, gpa1: 2.93, ref_sub: 25913(T), 25921(T) }	885932 { gpa2: ref, gpa1: 2.93, ref_sub: 25921(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

686403 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	786658 { 25712(T), 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25913(T), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }	786728 { 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }	786740 { 25721(T), 25722(T), 25911(T), 25921(T,P), 25922(T,P), 26711(T), 26712(T), 26721(T,P), 26722(T,P), 26811(T,P) }
786748 { 25721(T), 25921(T), 25922(T), 26721(T) }	786805 { 25911(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	786828 { 25913(T), 25921(T), 25922(T), 26711(T) }	786853 { 25911(T), 25913(T,P), 25921(T), 25922(T), 26711(T), 27021(T) }
786878 { 25721(T), 25913(P), 25921(T,P), 25922(T,P), 26711(P), 27021(T,P) }	786934 { 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	786965 { 25721(T), 25812(P), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	786969 { 25712(T), 25721(T), 25722(T), 25812(P), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }
786998 { 25812(P), 25913(T,P), 25921(P), 26811(T,P), 28521(T,P), 28522(P) }	880318 { 25911(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	880337 { 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 27021(T) }	880340 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }
880343 { 25912(T), 25913(T), 25921(T), 25922(T), 27012(T), 27021(T) }	880357 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T,P), 27021(T) }	880371 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }	880376 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }
880384 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	880391 { 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	880399 { 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	880404 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }
880405 { 25913(T), 25921(T), 26811(T),			

882675 { 25721(T), 25722(T), 25812(P),
25913(T,P), 25921(T,P), 26711(T), 26811(T,P),
28521(T,P), 28522(P) }

882684 { 25721(T), 25722(T), 25812(P),
25912(T), 25913(T,P), 25921(T,P), 26711(T),
26811(T,P), 28521(T,P), 28522(P) }

882689 { 25911(T), 25912(T), 25913(T),
25921(T), 26811(T), 28521(T) }

882676 { 25721(T), 25722(T), 25812(P),
25911(T), 25912(T), 25913(T,P), 25921(T,P),
26711(T), 26811(T,P), 28521(T,P), 28522(P) }

882685 { 25721(T), 25911(T), 25912(T),
25913(T), 25921(T), 26711(T), 26811(T),
28521(T) }

882693 { 25721(T), 25722(T), 25812(P),
25911(T), 25912(T), 25913(T,P), 25921(T,P),
26711(T), 26811(T,P), 28521(T,P), 28522(P) }

882679 { 25711(T), 25721(T), 25722(T),
25812(P), 25912(T), 25913(T,P), 25921(T,P),
26711(T), 26811(T,P), 28521(T,P), 28522(P) }

882687 { 25721(T), 25722(T), 25812(P),
25912(T), 25913(T,P), 25921(T,P), 26711(T),
26811(T,P), 28521(T,P), 28522(P) }

882682 { 25913(T), 25921(T), 26811(T),
28521(T) }

882688 { 25721(T), 25722(T), 25812(P),
25911(T), 25912(T), 25913(T,P), 25921(T,P),
26811(T,P), 28521(T,P), 28522(P) }

Note:

1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.
2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file

(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

70061 - Chittagong Mohila Polytechnic Institute, Chittagong

- 1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

882702 (gpa2: 3.40, gpa1: 3.12)	882703 (gpa2: 2.90, gpa1: 2.82)	882711 (gpa2: 3.56, gpa1: 3.33)	882718 (gpa2: 3.02, gpa1: 2.76)
882724 (gpa2: 3.30, gpa1: 3.13)	882725 (gpa2: 2.96, gpa1: 3.13)	882726 (gpa2: 3.38, gpa1: 3.32)	882727 (gpa2: 3.50, gpa1: 3.15)
882728 (gpa2: 3.46, gpa1: 3.56)	882729 (gpa2: 2.92, gpa1: 2.64)	882732 (gpa2: 2.96, gpa1: 2.95)	882734 (gpa2: 3.29, gpa1: 3.00)
882738 (gpa2: 3.21, gpa1: 3.29)	882740 (gpa2: 3.54, gpa1: 2.88)	882747 (gpa2: 3.07, gpa1: 2.85)	882750 (gpa2: 2.45, gpa1: 2.56)
882763 (gpa2: 2.73, gpa1: 2.82)	882764 (gpa2: 2.92, gpa1: 3.35)	882767 (gpa2: 2.78, gpa1: 2.82)	882774 (gpa2: 3.40, gpa1: 3.52)
882780 (gpa2: 2.46, gpa1: 3.12)	882789 (gpa2: 3.13, gpa1: 3.15)	882791 (gpa2: 2.75, gpa1: 3.20)	882793 (gpa2: 3.87, gpa1: 3.80)
882795 (gpa2: 2.90, gpa1: 2.60)	882797 (gpa2: 2.99, gpa1: 2.93)	882811 (gpa2: 2.89, gpa1: 2.80)	882813 (gpa2: 3.21, gpa1: 3.35)
882815 (gpa2: 2.56, gpa1: 2.83)	882818 (gpa2: 3.29, gpa1: 3.40)	882819 (gpa2: 3.21, gpa1: 3.55)	882827 (gpa2: 3.52, gpa1: 3.60)
882828 (gpa2: 3.24, gpa1: 3.33)	882830 (gpa2: 2.96, gpa1: 2.70)	882831 (gpa2: 2.87, gpa1: 3.00)	882832 (gpa2: 3.01, gpa1: 3.23)
882833 (gpa2: 3.04, gpa1: 3.30)	882835 (gpa2: 3.56, gpa1: 3.75)	882836 (gpa2: 3.32, gpa1: 3.23)	882847 (gpa2: 2.99, gpa1: 2.86)
882853 (gpa2: 3.05, gpa1: 3.33)	882854 (gpa2: 3.30, gpa1: 3.40)	882857 (gpa2: 3.62, gpa1: 3.62)	882861 (gpa2: 3.48, gpa1: 3.24)
882862 (gpa2: 3.30, gpa1: 3.29)	882868 (gpa2: 2.88, gpa1: 2.86)	882869 (gpa2: 3.49, gpa1: 3.62)	882879 (gpa2: 3.50, gpa1: 3.52)
882897 (gpa2: 2.58, gpa1: 2.88)	882901 (gpa2: 3.12, gpa1: 3.15)	882910 (gpa2: 2.55, gpa1: 3.12)	882915 (gpa2: 3.04, gpa1: 3.33)
882920 (gpa2: 3.43, gpa1: 3.58)	882921 (gpa2: 3.12, gpa1: 3.43)	882922 (gpa2: 3.60, gpa1: 3.58)	882924 (gpa2: 3.10, gpa1: 3.45)
882926 (gpa2: 2.88, gpa1: 3.25)	882929 (gpa2: 2.93, gpa1: 2.88)	882931 (gpa2: 3.21, gpa1: 2.93)	882932 (gpa2: 3.02, gpa1: 3.03)
882936 (gpa2: 2.80, gpa1: 3.13)	882937 (gpa2: 3.15, gpa1: 3.23)	882938 (gpa2: 3.65, gpa1: 3.15)	882939 (gpa2: 3.86, gpa1: 3.63)
882940 (gpa2: 3.43, gpa1: 3.60)	882941 (gpa2: 3.11, gpa1: 3.23)	882942 (gpa2: 3.18, gpa1: 3.13)	882943 (gpa2: 3.68, gpa1: 3.45)

- 2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

787048 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }	787154 { gpa2: ref, gpa1: 2.64, ref_sub: 25913(T), 26721(T) }	787156 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T), 26811(T), 26821(T) }	787160 { gpa2: ref, gpa1: 2.44, ref_sub: 26721(T), 26821(T) }
787186 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26721(T), 26811(T) }	787196 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T), 26821(T) }	787253 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 28521(T) }	882696 { gpa2: ref, gpa1: 2.71, ref_sub: 25921(T) }
882700 { gpa2: ref, gpa1: 2.64, ref_sub: 25912(T), 25921(T), 26411(T) }	882701 { gpa2: ref, gpa1: 2.88, ref_sub: 25921(T) }	882704 { gpa2: ref, gpa1: 2.69, ref_sub: 25912(T), 25921(T) }	882706 { gpa2: ref, gpa1: 2.35, ref_sub: 25912(T) }
882707 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26711(T) }	882709 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26111(T), 26411(T) }	882712 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26711(T) }	882713 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }
882714 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T) }	882715 { gpa2: ref, gpa1: 2.38, ref_sub: 25912(T), 25921(T) }	882717 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T) }	882721 { gpa2: ref, gpa1: 2.49, ref_sub: 25912(T), 25921(T) }
882722 { gpa2: ref, gpa1: 2.73, ref_sub: 25912(T) }	882730 { gpa2: ref, gpa1: 2.77, ref_sub: 25912(T) }	882733 { gpa2: ref, gpa1: 2.88, ref_sub: 25912(T), 25921(T) }	882735 { gpa2: ref, gpa1: 3.02, ref_sub: 25921(T) }
882736 { gpa2: ref, gpa1: 2.57, ref_sub: 25912(T) }	882737 { gpa2: ref, gpa1: 2.88, ref_sub: 25912(T), 25921(T) }	882739 { gpa2: ref, gpa1: 2.56, ref_sub: 25912(T), 25921(T) }	882741 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26411(T) }
882745 { gpa2: ref, gpa1: 2.46, ref_sub: 25921(T), 26721(T) }	882746 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26721(T) }	882748 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26721(T) }	882749 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T) }
882769 { gpa2: ref, gpa1: 2.87, ref_sub: 26721(T) }	882772 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26721(T), 26811(T) }	882775 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T), 26821(T) }	882777 { gpa2: ref, gpa1: 2.89, ref_sub: 26721(T), 26821(T) }

882778 { gpa2: ref, gpa1: ref, ref_sub: 26721(T), 26811(T), 26821(T) }	882779 { gpa2: ref, gpa1: ref, ref_sub: 26721(T), 26811(T), 26821(T) }	882781 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26721(T), 26811(T), 26821(T) }	882782 { gpa2: ref, gpa1: 2.82, ref_sub: 26721(T), 26821(T) }
882783 { gpa2: ref, gpa1: 2.89, ref_sub: 26721(T) }	882784 { gpa2: ref, gpa1: 2.95, ref_sub: 26721(T) }	882790 { gpa2: ref, gpa1: 2.67, ref_sub: 25913(T), 26821(T) }	882794 { gpa2: ref, gpa1: 2.68, ref_sub: 28521(T) }
882798 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T), 28521(T) }	882800 { gpa2: ref, gpa1: 2.45, ref_sub: 25921(T), 28521(T) }	882801 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T), 28521(T) }	882802 { gpa2: ref, gpa1: 2.60, ref_sub: 26811(T) }
882803 { gpa2: ref, gpa1: 2.80, ref_sub: 25913(T), 28521(T) }	882808 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 28521(T) }	882809 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 28521(T) }	882814 { gpa2: ref, gpa1: 2.58, ref_sub: 25921(T) }
882816 { gpa2: ref, gpa1: 2.43, ref_sub: 25921(T), 28521(T) }	882817 { gpa2: ref, gpa1: 2.53, ref_sub: 26811(T) }	882822 { gpa2: ref, gpa1: 2.63, ref_sub: 25913(T), 26811(T) }	882824 { gpa2: ref, gpa1: 2.68, ref_sub: 25921(T), 26811(T) }
882829 { gpa2: ref, gpa1: 3.28, ref_sub: 28521(T) }	882834 { gpa2: ref, gpa1: 3.48, ref_sub: 25913(T) }	882837 { gpa2: ref, gpa1: 2.65, ref_sub: 25921(T) }	882838 { gpa2: ref, gpa1: 2.63, ref_sub: 25912(T), 25921(T) }
882839 { gpa2: ref, gpa1: 2.60, ref_sub: 25912(T), 25921(T), 26411(T) }	882844 { gpa2: ref, gpa1: 2.79, ref_sub: 25912(T), 25921(T) }	882846 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T) }	882848 { gpa2: ref, gpa1: 2.81, ref_sub: 25921(T) }
882849 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T) }	882850 { gpa2: ref, gpa1: 2.98, ref_sub: 25912(T), 25921(T) }	882851 { gpa2: ref, gpa1: 2.76, ref_sub: 25912(T), 25921(T) }	882852 { gpa2: ref, gpa1: 3.10, ref_sub: 25912(T), 25921(T) }
882855 { gpa2: ref, gpa1: 3.02, ref_sub: 25912(T), 25921(T) }	882856 { gpa2: ref, gpa1: 2.83, ref_sub: 25912(T) }	882858 { gpa2: ref, gpa1: 3.29, ref_sub: 25912(T) }	882859 { gpa2: ref, gpa1: 2.98, ref_sub: 25921(T) }
882860 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	882863 { gpa2: ref, gpa1: 2.67, ref_sub: 25912(T) }	882864 { gpa2: ref, gpa1: 2.95, ref_sub: 25912(T), 25921(T) }	882865 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26411(T) }
882866 { gpa2: ref, gpa1: 2.88, ref_sub: 25912(T), 25921(T) }	882867 { gpa2: ref, gpa1: 2.69, ref_sub: 25912(T), 25921(T) }	882870 { gpa2: ref, gpa1: 3.24, ref_sub: 25912(T), 25921(T) }	882871 { gpa2: ref, gpa1: 3.33, ref_sub: 25912(T) }
882872 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26411(T) }	882874 { gpa2: ref, gpa1: 2.20, ref_sub: 25912(T), 25921(T) }	882875 { gpa2: ref, gpa1: 2.67, ref_sub: 25912(T), 25921(T), 26411(T) }	882877 { gpa2: ref, gpa1: 2.83, ref_sub: 25912(T), 25921(T) }
882881 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26111(T), 26411(T), 26711(T) }	882882 { gpa2: ref, gpa1: 2.67, ref_sub: 25912(T), 25921(T) }	882886 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26721(T), 26821(T) }	882888 { gpa2: ref, gpa1: 2.37, ref_sub: 25913(T), 26721(T), 26821(T) }
882890 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	882891 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26821(T) }	882892 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T) }	882893 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26721(T), 26811(T), 26821(T) }
882894 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26821(T) }	882895 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26721(T) }	882898 { gpa2: ref, gpa1: 3.10, ref_sub: 26721(T) }	882900 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26721(T), 26811(T) }
882902 { gpa2: ref, gpa1: 2.76, ref_sub: 26721(T) }	882903 { gpa2: ref, gpa1: 2.71, ref_sub: 26721(T) }	882907 { gpa2: ref, gpa1: 2.90, ref_sub: 26721(T) }	882908 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26721(T), 26811(T) }
882909 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26721(T), 26811(T) }	882912 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26721(T), 26811(T) }	882917 { gpa2: ref, gpa1: 3.40, ref_sub: 25921(T) }	882918 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }
882923 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T), 28521(T) }	882927 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T) }	882928 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 28521(T) }	882930 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T), 26811(T) }
882933 { gpa2: ref, gpa1: 3.23, ref_sub: 25921(T), 26811(T), 28521(T) }	882934 { gpa2: ref, gpa1: 2.88, ref_sub: 25921(T), 26811(T), 28521(T) }	882947 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26811(T) }	882954 { gpa2: ref, gpa1: 2.68, ref_sub: 26811(T), 28521(T) }
882955 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T), 28521(T) }	882957 { gpa2: ref, gpa1: 3.30, ref_sub: 26811(T) }	882959 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T), 28521(T) }	882961 { gpa2: ref, gpa1: 3.25, ref_sub: 25921(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

787155 { 25913(T), 25921(T), 26721(T),

26811(T), 26821(T) }	787233 { 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	787255 { 25913(T), 25921(T), 26811(T), 28521(T) }	787264 { 25913(T), 25921(T), 26811(T), 28521(T) }
787280 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }	787288 { 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	787289 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	882694 { 25721(T), 25722(T), 25912(T,P), 25913(T), 25921(T,P), 26111(T), 26121(T,P), 26411(T,P), 28511(P) }
882695 { 25722(T), 25912(T), 25921(T), 26411(T) }	882697 { 25721(T), 25722(T), 25912(T,P), 25913(T), 25921(T,P), 26121(T,P), 26411(T,P), 28511(P) }	882743 { 25911(T), 25913(T), 25921(T), 26721(T), 26811(T), 26821(T) }	882751 { 25911(T), 25913(T), 25921(T), 26711(T), 26721(T), 26821(T) }
882765 { 25721(T), 25722(T), 25811(T), 25812(P), 25912(T), 25913(T,P), 25921(T,P), 26721(T,P), 26811(T), 26821(T,P) }	882771 { 25913(T), 25921(T), 26721(T), 26821(T) }	882787 { 25722(T), 25921(T), 26721(T), 26811(T), 26821(T) }	882792 { 25722(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }
882796 { 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T), 28522(P) }	882804 { 25721(T), 25812(P), 25913(T,P), 25921(P), 26811(P), 28521(P), 28522(P) }	882807 { 25712(T), 25911(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	882810 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }
882812 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }	882885 { 25911(T), 25912(T), 25913(T), 25921(T), 26721(T), 26821(T) }	882889 { 25912(T), 25913(T), 25921(T), 26721(T), 26811(T), 26821(T) }	882906 { 25912(T), 25913(T), 25921(T), 26711(T), 26721(T), 26811(T), 26821(T) }
882914 { 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	882935 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	882944 { 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	882948 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }
882950 { 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	882951 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	882956 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }	882958 { 25911(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }

Note:

1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.
2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
 Controller of Examinations
 Bangladesh Technical Education Board, Dhaka
 Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

70062 - Chittagong Technical College, Chittagong

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

882963 (gpa2: 2.96, gpa1: 2.98)	882998 (gpa2: 3.51, gpa1: 3.21)	883004 (gpa2: 3.58, gpa1: 3.67)	883005 (gpa2: 3.25, gpa1: 3.57)
883008 (gpa2: 3.75, gpa1: 3.76)	883029 (gpa2: 3.18, gpa1: 3.46)	883030 (gpa2: 2.97, gpa1: 3.55)	883035 (gpa2: 3.35, gpa1: 3.45)
883036 (gpa2: 3.08, gpa1: 3.42)	883040 (gpa2: 3.21, gpa1: 3.57)	883041 (gpa2: 3.46, gpa1: 3.43)	

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

787311 { gpa2: ref, gpa1: 3.12, ref_sub: 25912(T) }	787359 { gpa2: ref, gpa1: 2.48, ref_sub: 25913(T), 25921(T), 26811(T) }	787361 { gpa2: ref, gpa1: 3.00, ref_sub: 25913(T), 25921(T), 28521(T) }	882964 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26221(T) }
882966 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26711(T) }	882967 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26711(T) }	882980 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25922(T) }	882983 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25922(T), 26711(T) }
882985 { gpa2: ref, gpa1: 2.82, ref_sub: 25922(T) }	882989 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26421(T), 26711(T), 26811(T) }	882990 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T) }	882992 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T) }
882995 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26811(T) }	882996 { gpa2: ref, gpa1: ref, ref_sub: 21011(P), 25912(T), 25921(T), 25922(T), 26721(T) }	883006 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 25922(T), 26711(T), 26721(T) }	883010 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T) }
883012 { gpa2: ref, gpa1: 3.33, ref_sub: 25921(T), 25922(T), 26811(T) }	883018 { gpa2: ref, gpa1: 3.26, ref_sub: 25921(T), 25922(T) }	883019 { gpa2: ref, gpa1: 3.19, ref_sub: 25921(T), 25922(T), 26721(T) }	883020 { gpa2: ref, gpa1: 3.17, ref_sub: 25921(T), 25922(T), 26811(T) }
883027 { gpa2: ref, gpa1: 3.57, ref_sub: 25921(T), 25922(T) }	883038 { gpa2: ref, gpa1: 3.47, ref_sub: 25921(T), 27021(T) }	883042 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 28521(T) }	883043 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 28521(T) }
883046 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 28521(T) }	883047 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 28521(T) }	883048 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 28521(T) }	883053 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 28521(T) }
883055 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T), 28521(T) }	883062 { gpa2: ref, gpa1: 3.33, ref_sub: 25921(T), 28521(T) }	883071 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	883074 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 26811(T), 28521(T) }
883076 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26811(T), 28521(T) }	883078 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 26811(T), 28521(T) }	883079 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 28521(T) }	883080 { gpa2: ref, gpa1: 3.50, ref_sub: 25921(T) }
883081 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 28521(T) }	883083 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 28521(T) }	885939 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26711(T) }	

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

882971 { 25721(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(P), 25922(T,P), 26221(T,P), 26711(T), 27011(P) }	882976 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26221(T,P), 26711(T), 27011(P) }	882981 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26221(T,P), 26711(T), 27011(P) }	882984 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26221(T,P), 26711(T), 27011(P) }
882986 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }	882991 { 25721(T), 25912(T), 25921(T), 26421(T), 26711(T) }	882997 { 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	883000 { 25921(T), 25922(T), 26721(T), 26811(T) }
883009 { 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }	883011 { 25721(T), 25722(T), 25911(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }	883013 { 25721(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	883016 { 25721(T), 25921(T), 25922(T), 26712(T), 26721(T), 26722(T) }
883017 { 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	883026 { 25711(T), 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }	883045 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	883050 { 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }
883057 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	883067 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26811(T) }		

26711(T), 26811(T,P), 28521(T,P), 28522(P) }

883082 { 25911(T), 25912(T), 25913(T),
25921(T), 26711(T), 26811(T), 28521(T) }

Note:

1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.
2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file

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Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

70095 - Daffodil Institute of IT-Chittagong, Chittagong

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

787444 (gpa2: 3.15, gpa1: 3.04)	883095 (gpa2: 3.17, gpa1: 2.88)	883113 (gpa2: 3.48, gpa1: 3.38)	883119 (gpa2: 2.68, gpa1: 2.40)
883125 (gpa2: 3.27, gpa1: 2.70)	883148 (gpa2: 3.27, gpa1: 3.29)	883151 (gpa2: 3.05, gpa1: 3.01)	883153 (gpa2: 2.99, gpa1: 3.08)
883158 (gpa2: 3.74, gpa1: 3.63)	883183 (gpa2: 3.80, gpa1: 3.78)	883196 (gpa2: 3.30, gpa1: 3.13)	883201 (gpa2: 3.68, gpa1: 3.48)
883219 (gpa2: 3.24, gpa1: 3.23)	883222 (gpa2: 2.85, gpa1: 2.65)		

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

787385 { gpa2: ref, gpa1: 2.83, ref_sub: 25912(T), 25921(T), 26811(T) }	787403 { gpa2: ref, gpa1: 2.60, ref_sub: 25921(T), 26721(T), 26811(T) }	787434 { gpa2: ref, gpa1: 2.90, ref_sub: 26721(T) }	787452 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }
787459 { gpa2: ref, gpa1: 2.98, ref_sub: 25913(T), 25921(T), 26811(T) }	787464 { gpa2: ref, gpa1: 2.83, ref_sub: 25913(T), 25921(T), 26811(T) }	787465 { gpa2: ref, gpa1: 2.73, ref_sub: 25921(T) }	787469 { gpa2: ref, gpa1: 3.03, ref_sub: 25921(T), 26811(T), 28521(T) }
787500 { gpa2: ref, gpa1: 2.48, ref_sub: 25921(T) }	787501 { gpa2: ref, gpa1: 2.58, ref_sub: 25921(T), 26811(T), 28521(T) }	787507 { gpa2: ref, gpa1: 2.90, ref_sub: 25913(T), 26811(T), 28521(T) }	883086 { gpa2: ref, gpa1: 2.75, ref_sub: 25912(T) }
883087 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }	883088 { gpa2: ref, gpa1: 3.24, ref_sub: 25921(T) }	883089 { gpa2: ref, gpa1: 2.96, ref_sub: 25921(T) }	883091 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26711(T) }
883093 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T) }	883094 { gpa2: ref, gpa1: 3.17, ref_sub: 25921(T) }	883096 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }	883098 { gpa2: ref, gpa1: 3.06, ref_sub: 25913(T), 25921(T) }
883099 { gpa2: ref, gpa1: 2.82, ref_sub: 25913(T), 25921(T) }	883101 { gpa2: ref, gpa1: 3.03, ref_sub: 25912(T), 25921(T), 26421(T) }	883102 { gpa2: ref, gpa1: 2.52, ref_sub: 25912(T), 25921(T), 26811(T) }	883103 { gpa2: ref, gpa1: 3.12, ref_sub: 25912(T), 25921(T), 26811(T) }
883104 { gpa2: ref, gpa1: 3.04, ref_sub: 25912(T), 25921(T) }	883106 { gpa2: ref, gpa1: 2.95, ref_sub: 25912(T), 25921(T), 26811(T) }	883107 { gpa2: ref, gpa1: 2.58, ref_sub: 25912(T), 25921(T) }	883108 { gpa2: ref, gpa1: 2.62, ref_sub: 25912(T), 25921(T) }
883111 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T) }	883117 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T) }	883118 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 25922(T), 26712(T) }	883120 { gpa2: ref, gpa1: 2.43, ref_sub: 25921(T) }
883122 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26811(T) }	883130 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T) }	883131 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26721(T) }	883140 { gpa2: ref, gpa1: 2.97, ref_sub: 25921(T) }
883141 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	883143 { gpa2: ref, gpa1: 2.99, ref_sub: 25913(T) }	883146 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	883149 { gpa2: ref, gpa1: 3.03, ref_sub: 25913(T), 25921(T), 26711(T) }
883159 { gpa2: ref, gpa1: 2.83, ref_sub: 28521(T) }	883164 { gpa2: ref, gpa1: 2.65, ref_sub: 25913(T), 28521(T) }	883165 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26711(T), 26811(T), 28521(T) }	883168 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 28521(T) }
883175 { gpa2: 2.63, gpa1: ref, ref_sub: 25912(T) }	883178 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T), 28521(T) }	883181 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T), 28521(T) }	883189 { gpa2: ref, gpa1: 3.18, ref_sub: 25921(T) }
883190 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26711(T), 28521(T) }	883199 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T) }	883202 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 28521(T) }	883204 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 28521(T) }
883206 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26711(T), 26811(T) }	883208 { gpa2: ref, gpa1: ref, ref_sub: 26711(T), 26811(T) }	883209 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26811(T), 28521(T) }	883211 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26811(T), 28521(T) }
883212 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26811(T) }	883213 { gpa2: ref, gpa1: 2.60, ref_sub: 28521(T) }	883214 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26811(T), 28521(T) }	883215 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26811(T) }
883216 { gpa2: ref, gpa1: 3.25, ref_sub: 26811(T) }	883220 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T), 28521(T) }	883221 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	883223 { gpa2: ref, gpa1: 3.18, ref_sub: 25921(T), 26811(T) }
883225 { gpa2: ref, gpa1: 2.90, ref_sub: 25921(T), 28521(T) }	883228 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 26811(T), 28521(T) }	883231 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }	

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective

roll numbers.

787413 { 25911(T), 25921(T), 25922(T), 26712(T), 26722(T), 26811(T) }	787453 { 25913(T), 25921(T), 26811(T), 28521(T) }	787483 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	787502 { 25721(T), 25911(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }
883097 { 25721(T), 25812(P), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26221(T,P), 27011(P) }	883110 { 25912(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }	883124 { 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	883127 { 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }
883128 { 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26711(T), 26712(T), 26721(T,P), 26722(T,P), 26811(T,P) }	883132 { 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	883134 { 25721(T), 25722(T), 25911(T), 25921(T,P), 25922(T,P), 26711(T), 26712(T), 26721(T,P), 26722(T,P), 26811(T,P) }	883137 { 25721(T), 25722(T), 25911(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }
883139 { 25721(T), 25722(T), 25911(T,P), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }	883155 { 25913(T), 25921(T), 26811(T), 28521(T) }	883162 { 25911(T,P), 25912(T,P), 25913(T,P), 25921(T), 26711(T), 26811(T), 28521(T,P) }	883167 { 25711(T), 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }
883169 { 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	883170 { 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	883171 { 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	883173 { 25721(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 28521(T,P), 28522(P) }
883177 { 25721(T), 25722(T), 25812(P), 25912(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	883179 { 25721(T), 25812(P), 25912(T), 25913(T,P), 25921(T,P), 26811(P), 28521(T,P), 28522(P) }	883184 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	883203 { 25721(T), 25722(T), 25812(P), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }
883191 { 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	883197 { 25721(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	883200 { 25721(T), 25722(T), 25812(P), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	883227 { 25721(T), 25722(T), 25812(P), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }
883205 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	883217 { 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	883218 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	
883230 { 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }			

Note:

1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.
2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
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- 6-55. Principal, Govt. Polytechnic Institute.
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- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



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Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

70096 - Shyamoli Ideal Polytechnic Institute, Chittagong

- 1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

849954 (gpa2: 2.98, gpa1: 3.12)	849988 (gpa2: 3.17, gpa1: 3.19)	850006 (gpa2: 3.41, gpa1: 3.60)	850159 (gpa2: 2.83, gpa1: 3.10)
883232 (gpa2: 2.85, gpa1: 2.90)	883280 (gpa2: 3.90, gpa1: 3.56)	883294 (gpa2: 3.29, gpa1: 3.08)	883300 (gpa2: 2.81, gpa1: 3.13)
883301 (gpa2: 3.16, gpa1: 3.37)	883307 (gpa2: 3.01, gpa1: 3.29)	883309 (gpa2: 2.74, gpa1: 3.12)	883314 (gpa2: 3.65, gpa1: 3.34)
883315 (gpa2: 2.43, gpa1: 2.47)	883316 (gpa2: 2.70, gpa1: 3.22)	883331 (gpa2: 2.35, gpa1: 2.58)	883361 (gpa2: 3.20, gpa1: 3.11)
883362 (gpa2: 3.34, gpa1: 3.17)	883363 (gpa2: 3.18, gpa1: 2.97)	883378 (gpa2: 2.46, gpa1: 2.74)	883381 (gpa2: 3.51, gpa1: 3.02)
883389 (gpa2: 3.34, gpa1: 2.93)	883401 (gpa2: 3.38, gpa1: 3.06)	883409 (gpa2: 3.18, gpa1: 2.92)	883423 (gpa2: 2.94, gpa1: 3.26)
883437 (gpa2: 3.00, gpa1: 3.24)	883446 (gpa2: 2.88, gpa1: 2.98)	883449 (gpa2: 3.36, gpa1: 2.86)	883452 (gpa2: 3.34, gpa1: 3.11)
883481 (gpa2: 3.38, gpa1: 2.58)	883483 (gpa2: 2.97, gpa1: 2.99)	883484 (gpa2: 3.47, gpa1: 3.19)	883486 (gpa2: 2.51, gpa1: 2.71)
883496 (gpa2: 2.69, gpa1: 3.08)	883504 (gpa2: 3.11, gpa1: 3.14)	883517 (gpa2: 3.15, gpa1: 3.48)	883518 (gpa2: 3.80, gpa1: 3.50)
883526 (gpa2: 2.91, gpa1: 3.29)	883529 (gpa2: 2.77, gpa1: 3.06)	883542 (gpa2: 2.98, gpa1: 3.05)	883552 (gpa2: 3.63, gpa1: 3.70)
883555 (gpa2: 3.14, gpa1: 3.38)	883557 (gpa2: 2.99, gpa1: 3.21)	883560 (gpa2: 3.12, gpa1: 3.13)	883571 (gpa2: 3.54, gpa1: 3.51)
883576 (gpa2: 3.57, gpa1: 3.38)	883579 (gpa2: 3.16, gpa1: 3.14)	883588 (gpa2: 3.27, gpa1: 3.22)	883595 (gpa2: 3.20, gpa1: 3.36)
883602 (gpa2: 3.16, gpa1: 3.33)	883612 (gpa2: 2.86, gpa1: 3.07)	883639 (gpa2: 3.30, gpa1: 3.28)	883654 (gpa2: 2.85, gpa1: 3.07)
883658 (gpa2: 3.37, gpa1: 3.33)	883660 (gpa2: 3.29, gpa1: 3.34)	883664 (gpa2: 3.39, gpa1: 3.49)	883672 (gpa2: 3.40, gpa1: 3.07)
883673 (gpa2: 3.23, gpa1: 2.88)	883675 (gpa2: 3.33, gpa1: 3.11)	883694 (gpa2: 3.46, gpa1: 3.33)	883699 (gpa2: 2.68, gpa1: 3.10)
883704 (gpa2: 2.62, gpa1: 3.18)	883705 (gpa2: 2.71, gpa1: 3.28)	883717 (gpa2: 2.62, gpa1: 3.05)	883718 (gpa2: 3.12, gpa1: 3.00)
883734 (gpa2: 2.99, gpa1: 3.60)	883746 (gpa2: 3.15, gpa1: 3.33)	883762 (gpa2: 2.81, gpa1: 3.20)	883765 (gpa2: 3.07, gpa1: 3.83)
883784 (gpa2: 3.00, gpa1: 3.03)	883794 (gpa2: 3.45, gpa1: 3.58)	883801 (gpa2: 3.48, gpa1: 3.45)	883802 (gpa2: 3.42, gpa1: 3.50)
883804 (gpa2: 3.19, gpa1: 3.33)	883808 (gpa2: 2.94, gpa1: 3.08)	883828 (gpa2: 3.32, gpa1: 3.58)	

- 2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

687497 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }	787513 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25912(T), 25913(T), 25921(T), 26711(T) }	787516 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }	787520 { gpa2: ref, gpa1: 2.98, ref_sub: 25912(T), 25921(T) }
787522 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }	787536 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 25922(T) }	787549 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26221(T) }	787629 { gpa2: ref, gpa1: 2.64, ref_sub: 25921(T) }
787666 { gpa2: ref, gpa1: 2.49, ref_sub: 25912(T) }	787804 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }	787816 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }	788004 { gpa2: ref, gpa1: 2.58, ref_sub: 25913(T), 26811(T), 28521(T) }
849955 { gpa2: ref, gpa1: 2.79, ref_sub: 25922(T) }	849957 { gpa2: ref, gpa1: 2.68, ref_sub: 25922(T), 26811(T) }	849958 { gpa2: ref, gpa1: 2.64, ref_sub: 25921(T), 25922(T) }	849960 { gpa2: ref, gpa1: 2.75, ref_sub: 25921(T), 25922(T), 26811(T) }
849984 { gpa2: ref, gpa1: 2.60, ref_sub: 25922(T) }	850000 { gpa2: ref, gpa1: 2.99, ref_sub: 25921(T), 26721(T) }	850004 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T) }	850012 { gpa2: ref, gpa1: 2.62, ref_sub: 25921(T), 25922(T), 26721(T) }
850132 { gpa2: 2.79, gpa1: ref, ref_sub: 25911(T) }	850134 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	850153 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T), 28521(T) }	850165 { gpa2: ref, gpa1: 2.75, ref_sub: 28521(T) }
850187 { gpa2: 2.71, gpa1: ref, ref_sub: 25911(T) }	883234 { gpa2: ref, gpa1: 2.73, ref_sub: 25921(T), 25922(T) }	883236 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26711(T) }	883238 { gpa2: ref, gpa1: 2.49, ref_sub: 25921(T) }
883240 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26711(T) }	883242 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26221(T), 26711(T) }	883243 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }	883244 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T) }

883245 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 25922(T), 26711(T) }	883246 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	883248 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26211(T), 26711(T) }	883249 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T) }
883253 { gpa2: ref, gpa1: 3.06, ref_sub: 25921(T) }	883254 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26711(T) }	883255 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T) }	883257 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }
883258 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T) }	883259 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 25922(T) }	883260 { gpa2: ref, gpa1: 2.88, ref_sub: 25921(T), 25922(T) }	883261 { gpa2: ref, gpa1: 2.90, ref_sub: 25722(T), 25921(T), 25922(T) }
883265 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26711(T) }	883268 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26711(T) }	883278 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26711(T) }	883281 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26711(T) }
883283 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T) }	883284 { gpa2: ref, gpa1: 2.95, ref_sub: 25913(T), 25921(T), 25922(T) }	883285 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 25922(T) }	883290 { gpa2: ref, gpa1: 2.93, ref_sub: 25922(T) }
883293 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }	883296 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	883297 { gpa2: 2.50, gpa1: ref, ref_sub: 25911(T) }	883298 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }
883302 { gpa2: 2.66, gpa1: ref, ref_sub: 25911(T) }	883304 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	883305 { gpa2: ref, gpa1: 2.88, ref_sub: 25912(T) }	883308 { gpa2: ref, gpa1: 2.95, ref_sub: 25912(T), 25921(T) }
883319 { gpa2: 2.25, gpa1: ref, ref_sub: 25712(T), 26711(T) }	883320 { gpa2: ref, gpa1: 2.57, ref_sub: 25912(T), 25921(T) }	883321 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T) }	883322 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T) }
883328 { gpa2: ref, gpa1: 3.01, ref_sub: 25912(T) }	883329 { gpa2: 2.64, gpa1: ref, ref_sub: 26711(T) }	883333 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T) }	883335 { gpa2: ref, gpa1: ref, ref_sub: 26411(T), 26811(T) }
883337 { gpa2: ref, gpa1: 2.80, ref_sub: 25912(T), 26811(T) }	883338 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	883340 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	883341 { gpa2: ref, gpa1: ref, ref_sub: 25712(T), 25911(T), 25912(T), 25921(T), 26811(T) }
883342 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T) }	883343 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T) }	883345 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26411(T), 26811(T) }	883348 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26811(T) }
883351 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }	883352 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T) }	883353 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T) }	883356 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }
883357 { gpa2: ref, gpa1: 2.99, ref_sub: 25921(T), 26811(T) }	883358 { gpa2: ref, gpa1: 2.80, ref_sub: 25912(T), 25921(T), 26811(T) }	883359 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T) }	883365 { gpa2: ref, gpa1: 2.68, ref_sub: 25921(T) }
883366 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	883367 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T) }	883369 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26411(T), 26711(T), 26811(T) }	883372 { gpa2: ref, gpa1: 2.40, ref_sub: 25912(T) }
883373 { gpa2: 2.80, gpa1: ref, ref_sub: 25911(T) }	883374 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26811(T) }	883375 { gpa2: ref, gpa1: 2.30, ref_sub: 25912(T), 26811(T) }	883379 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26711(T) }
883382 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T) }	883383 { gpa2: 3.14, gpa1: ref, ref_sub: 25913(T) }	883384 { gpa2: ref, gpa1: 2.68, ref_sub: 25921(T) }	883385 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }
883388 { gpa2: ref, gpa1: 2.77, ref_sub: 25912(T) }	883390 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26711(T) }	883391 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	883392 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T) }
883402 { gpa2: ref, gpa1: 3.15, ref_sub: 25921(T) }	883403 { gpa2: ref, gpa1: 2.85, ref_sub: 25921(T) }	883404 { gpa2: ref, gpa1: 3.39, ref_sub: 25921(T) }	883408 { gpa2: ref, gpa1: 2.67, ref_sub: 25921(T), 25922(T), 26721(T) }
883410 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26811(T) }	883411 { gpa2: ref, gpa1: 2.99, ref_sub: 25921(T) }	883414 { gpa2: ref, gpa1: 2.63, ref_sub: 25921(T), 25922(T), 26721(T) }	883416 { gpa2: ref, gpa1: 3.06, ref_sub: 25921(T) }
883417 { gpa2: ref, gpa1: 2.93, ref_sub: 25921(T) }	883418 { gpa2: ref, gpa1: 3.02, ref_sub: 25921(T) }	883419 { gpa2: ref, gpa1: 3.08, ref_sub: 25921(T) }	883420 { gpa2: ref, gpa1: 2.82, ref_sub: 25921(T), 25922(T), 26721(T) }
883421 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T) }	883426 { gpa2: ref, gpa1: 3.15, ref_sub: 25921(T) }	883428 { gpa2: ref, gpa1: 2.93, ref_sub: 25921(T), 25922(T), 26721(T) }	883430 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T) }
883432 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),			

25921(T), 26711(T) }	883436 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26722(T) }	883438 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T) }	883440 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T), 26811(T) }
883441 { gpa2: ref, gpa1: 2.74, ref_sub: 25921(T), 26721(T), 26811(T) }	883442 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T) }	883443 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T) }	883444 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T), 26811(T) }
883445 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 25922(T), 26711(T) }	883447 { gpa2: ref, gpa1: 2.71, ref_sub: 25921(T), 25922(T), 26811(T) }	883448 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	883453 { gpa2: ref, gpa1: 3.19, ref_sub: 25921(T), 25922(T), 26811(T) }
883456 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25921(T), 26711(T) }	883459 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 25922(T), 26711(T) }	883460 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T) }	883462 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T), 25922(T) }
883463 { gpa2: ref, gpa1: 2.98, ref_sub: 25921(T) }	883464 { gpa2: ref, gpa1: 3.12, ref_sub: 25921(T), 26811(T) }	883465 { gpa2: ref, gpa1: 2.62, ref_sub: 25921(T), 26722(T) }	883468 { gpa2: ref, gpa1: 3.04, ref_sub: 25921(T), 26811(T) }
883469 { gpa2: ref, gpa1: 2.96, ref_sub: 25921(T) }	883470 { gpa2: ref, gpa1: 2.71, ref_sub: 25921(T), 25922(T), 26721(T) }	883472 { gpa2: ref, gpa1: 2.93, ref_sub: 25921(T) }	883473 { gpa2: ref, gpa1: 2.90, ref_sub: 25921(T), 25922(T) }
883474 { gpa2: ref, gpa1: 2.43, ref_sub: 25921(T), 25922(T), 26721(T) }	883475 { gpa2: ref, gpa1: 2.49, ref_sub: 25922(T), 26811(T) }	883477 { gpa2: ref, gpa1: ref, ref_sub: 25922(T), 26711(T), 26811(T) }	883482 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26721(T) }
883485 { gpa2: ref, gpa1: 2.64, ref_sub: 25922(T), 26721(T) }	883487 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T), 25922(T) }	883489 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26721(T) }	883490 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 25922(T), 26712(T), 26721(T) }
883491 { gpa2: ref, gpa1: 2.83, ref_sub: 25922(T), 26721(T) }	883492 { gpa2: ref, gpa1: 3.26, ref_sub: 25921(T), 25922(T) }	883494 { gpa2: ref, gpa1: 2.62, ref_sub: 25921(T), 25922(T), 26721(T) }	883497 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26721(T) }
883500 { gpa2: ref, gpa1: 2.70, ref_sub: 25921(T), 25922(T), 26721(T) }	883501 { gpa2: ref, gpa1: 2.86, ref_sub: 25921(T), 25922(T), 26721(T) }	883502 { gpa2: ref, gpa1: 3.19, ref_sub: 25921(T), 25922(T) }	883503 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26721(T) }
883505 { gpa2: ref, gpa1: 3.06, ref_sub: 25922(T), 26721(T) }	883506 { gpa2: ref, gpa1: 2.95, ref_sub: 25921(T), 25922(T), 26721(T) }	883507 { gpa2: ref, gpa1: 2.67, ref_sub: 25921(T), 25922(T), 26721(T) }	883509 { gpa2: ref, gpa1: 3.26, ref_sub: 25921(T) }
883511 { gpa2: ref, gpa1: 3.24, ref_sub: 25921(T), 25922(T) }	883512 { gpa2: ref, gpa1: 2.67, ref_sub: 25922(T), 26721(T) }	883514 { gpa2: ref, gpa1: 2.99, ref_sub: 25921(T), 25922(T), 26721(T) }	883515 { gpa2: ref, gpa1: 3.26, ref_sub: 25921(T) }
883516 { gpa2: ref, gpa1: 3.19, ref_sub: 25921(T) }	883524 { gpa2: ref, gpa1: 3.19, ref_sub: 25921(T), 25922(T), 26721(T) }	883528 { gpa2: ref, gpa1: 2.92, ref_sub: 25922(T), 26721(T) }	883530 { gpa2: ref, gpa1: 2.62, ref_sub: 25921(T), 25922(T), 26721(T) }
883531 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 25922(T), 26711(T), 26721(T) }	883532 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T), 26811(T) }	883534 { gpa2: ref, gpa1: 2.33, ref_sub: 25721(T), 25921(T), 25922(T) }	883535 { gpa2: ref, gpa1: 2.64, ref_sub: 25921(T), 25922(T) }
883537 { gpa2: ref, gpa1: 2.81, ref_sub: 25921(T), 25922(T), 26721(T) }	883539 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26721(T) }	883540 { gpa2: ref, gpa1: 3.19, ref_sub: 25921(T) }	883543 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 25922(T), 26711(T), 26721(T) }
883545 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26711(T) }	883549 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26711(T) }	883551 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T) }	883556 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T) }
883561 { gpa2: ref, gpa1: 3.29, ref_sub: 25913(T), 26711(T) }	883562 { gpa2: ref, gpa1: 2.78, ref_sub: 25913(T) }	883565 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25922(T), 26711(T) }	883567 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25922(T), 26711(T) }
883568 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26711(T) }	883572 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26711(T) }	883573 { gpa2: ref, gpa1: ref, ref_sub: 25711(T), 25911(T), 25912(T), 25913(T), 26711(T) }	883574 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T) }
883575 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26711(T) }	883580 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26711(T) }	883583 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 25922(T) }	883584 { gpa2: ref, gpa1: 3.09, ref_sub: 25913(T), 25921(T), 25922(T) }
883587 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25922(T) }	883601 { gpa2: ref, gpa1: 2.97, ref_sub: 25913(T), 25921(T), 25922(T) }	883604 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 25922(T) }	883606 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T) }
883608 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 25922(T) }	883609 { gpa2: 2.65, gpa1: ref, ref_sub: 25912(T) }	883610 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 25922(T) }	883614 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 25922(T) }
883615 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25922(T), 26711(T) }	883616 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26711(T) }	883617 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T) }	883621 { gpa2: ref, gpa1: 3.09, ref_sub: 25913(T) }
883623 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26711(T) }	883625 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T) }	883626 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 25922(T) }	883627 { gpa2: ref, gpa1: 2.86, ref_sub: 25913(T), 26711(T) }

883628 { gpa2: ref, gpa1: 2.57, ref_sub: 25913(T) }	883629 { gpa2: ref, gpa1: 2.55, ref_sub: 25913(T), 26711(T) }	883630 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 25922(T) }	883631 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25922(T), 26711(T) }
883633 { gpa2: ref, gpa1: 3.12, ref_sub: 25922(T) }	883635 { gpa2: ref, gpa1: 2.63, ref_sub: 25913(T), 26711(T) }	883636 { gpa2: ref, gpa1: 2.62, ref_sub: 25913(T), 25921(T) }	883638 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T) }
883640 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T) }	883642 { gpa2: ref, gpa1: 2.82, ref_sub: 26711(T) }	883643 { gpa2: ref, gpa1: 3.16, ref_sub: 25913(T) }	883644 { gpa2: ref, gpa1: 3.01, ref_sub: 25913(T) }
883645 { gpa2: ref, gpa1: 2.76, ref_sub: 25913(T), 25921(T), 26711(T) }	883650 { gpa2: ref, gpa1: 2.96, ref_sub: 25913(T), 25922(T) }	883651 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T) }	883652 { gpa2: ref, gpa1: 2.74, ref_sub: 25913(T), 25922(T) }
883653 { gpa2: ref, gpa1: 3.43, ref_sub: 25921(T), 25922(T) }	883656 { gpa2: ref, gpa1: 3.07, ref_sub: 25913(T), 25922(T) }	883659 { gpa2: ref, gpa1: 2.78, ref_sub: 25913(T), 25922(T) }	883662 { gpa2: ref, gpa1: 3.05, ref_sub: 25913(T), 25922(T) }
883667 { gpa2: ref, gpa1: 3.21, ref_sub: 25913(T), 25921(T) }	883669 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25911(T), 25913(T) }	883671 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T) }	883676 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25922(T) }
883680 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T) }	883681 { gpa2: ref, gpa1: 2.84, ref_sub: 25913(T), 25921(T), 26811(T) }	883682 { gpa2: ref, gpa1: 3.09, ref_sub: 25921(T) }	883684 { gpa2: ref, gpa1: 3.11, ref_sub: 25921(T), 25922(T), 26811(T) }
883686 { gpa2: ref, gpa1: 2.80, ref_sub: 27012(T) }	883687 { gpa2: ref, gpa1: 3.03, ref_sub: 25921(T), 25922(T) }	883690 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	883691 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 28521(T) }
883701 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T), 28521(T) }	883703 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 28521(T) }	883707 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	883708 { gpa2: ref, gpa1: 2.88, ref_sub: 25921(T) }
883709 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }	883710 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }	883711 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }	883713 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T), 28521(T) }
883715 { gpa2: ref, gpa1: 3.30, ref_sub: 25921(T) }	883716 { gpa2: ref, gpa1: 2.55, ref_sub: 25921(T), 26811(T) }	883719 { gpa2: ref, gpa1: 3.35, ref_sub: 25913(T) }	883720 { gpa2: ref, gpa1: 3.15, ref_sub: 25921(T) }
883721 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T) }	883723 { gpa2: ref, gpa1: 2.65, ref_sub: 25913(T), 25921(T), 26811(T) }	883724 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	883726 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T) }
883729 { gpa2: ref, gpa1: 3.03, ref_sub: 25913(T) }	883730 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	883731 { gpa2: ref, gpa1: 3.05, ref_sub: 25913(T), 25921(T) }	883735 { gpa2: ref, gpa1: 2.73, ref_sub: 25913(T), 25921(T) }
883737 { gpa2: ref, gpa1: 3.15, ref_sub: 25921(T) }	883738 { gpa2: ref, gpa1: 2.85, ref_sub: 25913(T), 25921(T), 26811(T) }	883740 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }	883741 { gpa2: ref, gpa1: 2.53, ref_sub: 25913(T), 25921(T) }
883742 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }	883743 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }	883744 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	883747 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }
883748 { gpa2: ref, gpa1: 2.95, ref_sub: 25913(T), 25921(T) }	883749 { gpa2: ref, gpa1: 2.75, ref_sub: 25921(T), 26811(T) }	883751 { gpa2: ref, gpa1: 2.85, ref_sub: 25921(T), 26811(T) }	883752 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }
883753 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }	883754 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T) }	883755 { gpa2: ref, gpa1: 2.95, ref_sub: 25913(T), 25921(T), 26811(T) }	883756 { gpa2: ref, gpa1: 3.03, ref_sub: 25921(T) }
883759 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26811(T) }	883761 { gpa2: ref, gpa1: 3.03, ref_sub: 25921(T) }	883764 { gpa2: ref, gpa1: 2.93, ref_sub: 25913(T), 25921(T), 26811(T) }	883771 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }
883775 { gpa2: ref, gpa1: 3.13, ref_sub: 25913(T), 25921(T) }	883776 { gpa2: ref, gpa1: 2.93, ref_sub: 25913(T), 25921(T), 26811(T) }	883777 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }	883779 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }
883781 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	883782 { gpa2: 3.00, gpa1: ref, ref_sub: 25911(T) }	883783 { gpa2: ref, gpa1: 3.23, ref_sub: 25921(T) }	883785 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26811(T) }
883787 { gpa2: ref, gpa1: 3.18, ref_sub: 25913(T) }	883792 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26811(T) }	883795 { gpa2: ref, gpa1: 3.10, ref_sub: 25913(T) }	883796 { gpa2: ref, gpa1: 2.95, ref_sub: 25913(T), 25921(T), 28521(T) }
883797 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	883798 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26811(T) }	883803 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T), 26811(T) }	883805 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 28521(T) }
883806 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }	883809 { gpa2: ref, gpa1: 3.40, ref_sub: 25913(T) }	883810 { gpa2: ref, gpa1: 3.30, ref_sub: 25913(T), 25921(T), 26811(T) }	883811 { gpa2: ref, gpa1: 2.63, ref_sub: 25921(T), 28521(T) }

883812 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25912(T), 25913(T), 25921(T), 28521(T) }

883825 { gpa2: ref, gpa1: 2.90, ref_sub: 25921(T)
}

883833 { gpa2: ref, gpa1: 3.23, ref_sub:
25913(T), 25921(T), 26811(T) }

883813 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25912(T), 25913(T), 25921(T), 26811(T) }

883826 { gpa2: ref, gpa1: 2.35, ref_sub:
25913(T), 25921(T), 26811(T) }

883834 { gpa2: ref, gpa1: 2.90, ref_sub:
25921(T), 26811(T), 28521(T) }

883821 { gpa2: ref, gpa1: 3.10, ref_sub:
25722(T), 25913(T), 25921(T) }

883827 { gpa2: ref, gpa1: 3.43, ref_sub: 25921(T)
}

883835 { gpa2: ref, gpa1: ref, ref_sub: 25912(T),
25913(T), 25921(T) }

883823 { gpa2: ref, gpa1: 3.13, ref_sub:
25913(T), 25921(T), 28521(T) }

883829 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
25921(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

787517 { 25721(T), 25722(T), 25912(T,P),
25913(T), 25921(T,P), 26121(T,P), 26411(T,P),
26711(T), 28511(P) }

850010 { 25912(T), 25921(T), 25922(T),
26711(T), 26721(T), 26811(T) }

850018 { 25721(T), 25911(T), 25921(T),
25922(T), 26711(T), 26721(T), 26811(T) }

850055 { 25921(T), 25922(T), 26721(T),
26811(T) }

883251 { 25721(T), 25812(P), 25911(T),
25912(T), 25913(T,P), 25921(T,P), 25922(T,P),
26221(P), 26711(T), 27011(P) }

883275 { 25722(T), 25912(T), 25913(T),
25921(T), 25922(T), 26221(T), 26711(T) }

883323 { 25721(T), 25722(T), 25812(P),
25911(T), 25912(T,P), 25913(T), 25921(T,P),
26421(T,P), 26711(T), 26811(T,P), 27011(P) }

883347 { 25721(T), 25722(T), 25812(P),
25911(T), 25912(T,P), 25921(T,P), 26421(T,P),
26811(T,P), 27011(P) }

883387 { 25912(T), 25921(T), 26421(T),
26711(T), 26811(T) }

883400 { 25721(T), 25921(T), 25922(T),
26711(T), 26721(T), 26811(T) }

883427 { 25721(T), 25911(T), 25921(T,P),
25922(T,P), 26711(T), 26712(T), 26721(T,P),
26722(T,P), 26811(T,P) }

883439 { 25921(T), 25922(T), 26721(T),
26811(T) }

883471 { 25721(T), 25722(T), 25911(T),
25912(T), 25921(T,P), 25922(T,P), 26721(T,P),
26722(T,P), 26811(T,P) }

883513 { 25921(T), 25922(T), 26721(T),
26811(T) }

883546 { 25911(T), 25912(T), 25913(T),
25921(T), 25922(T), 26721(T), 26811(T) }

787518 { 25721(T), 25911(T), 25912(T),
25913(T), 25921(T), 26411(T) }

850011 { 25921(T), 25922(T), 26711(T),
26721(T), 26811(T) }

850021 { 25911(T), 25921(T), 25922(T),
26721(T), 26811(T) }

850154 { 25721(T), 25722(T), 25812(P),
25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P),
28522(P) }

883263 { 25722(T), 25912(T), 25913(T),
25921(T), 25922(T), 26221(T,P), 26711(T) }

883279 { 25721(T), 25722(T), 25812(P),
25912(T), 25913(T,P), 25921(T,P), 25922(T,P),
26221(T,P), 26711(T), 27011(P) }

883324 { 25721(T), 25722(T), 25812(P),
25911(T,P), 25912(T,P), 25913(T), 25921(T,P),
26421(T,P), 26711(T), 26811(T,P), 27011(P) }

883354 { 25711(T), 25721(T), 25722(T),
25812(P), 25911(T), 25912(T,P), 25913(T),
25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }

883395 { 25911(T), 25912(T), 25921(T),
25922(T), 26721(T), 26811(T) }

883407 { 25721(T), 25722(T), 25911(T),
25912(T), 25921(T,P), 25922(T,P), 26721(T,P),
26722(T,P), 26811(T,P) }

883429 { 25722(T), 25921(T), 25922(T),
26721(T), 26722(T), 26811(T) }

883455 { 25911(T), 25921(T), 25922(T),
26711(T), 26721(T), 26722(T) }

883478 { 25912(T), 25921(T), 25922(T),
26711(T), 26721(T), 26811(T) }

883519 { 25921(T), 25922(T), 26711(T),
26721(T,P), 26811(T) }

790081 { 25721(T), 25722(T), 25812(P),
25911(T), 25912(T,P), 25921(T,P), 26421(T,P),
26711(T), 26811(T,P), 27011(P) }

850013 { 25721(T), 25912(T), 25921(T,P),
25922(T,P), 26711(T), 26721(T,P), 26722(P),
26811(T,P) }

850023 { 25911(T), 25921(T), 25922(T),
26712(T), 26721(T), 26811(T) }

850191 { 25721(T), 25812(P), 25911(T),
25912(T), 25913(T,P), 25921(T,P), 26711(T),
26811(T,P), 28521(T,P), 28522(P) }

883266 { 25721(T), 25911(T), 25912(T),
25913(T), 25921(T), 25922(T), 26221(T),
26711(T) }

883288 { 25912(T), 25913(T), 25921(T),
25922(T), 26221(T), 26711(T) }

883325 { 25721(T), 25911(T), 25912(T),
25913(T), 25921(T), 26811(T) }

883355 { 25721(T), 25812(P), 25911(T),
25912(T,P), 25921(T,P), 26421(P), 26811(T,P),
27011(P) }

883397 { 25921(T), 25922(T), 26711(T),
26721(T), 26811(T) }

883412 { 25911(T), 25921(T), 25922(T),
26721(T), 26722(T), 26811(T) }

883433 { 25911(T), 25921(T), 25922(T),
26721(T), 26722(T), 26811(T) }

883457 { 25911(T), 25921(T), 25922(T),
26721(T), 26722(T) }

883479 { 25921(T), 25922(T), 26721(T),
26722(T), 26811(T) }

883521 { 25921(T), 25922(T), 26721(T),
26811(T) }

849998 { 25722(T), 25912(T), 25921(T),
25922(T), 26721(T), 26811(T) }

850017 { 25722(T), 25912(T), 25921(T),
25922(T), 26721(T), 26811(T) }

850030 { 25921(T), 25922(T), 26721(T),
26811(T) }

883239 { 25911(T), 25912(T), 25913(T),
25921(T), 25922(T), 26221(T), 26711(T) }

883273 { 25721(T), 25722(T), 25812(P),
25911(T), 25912(T), 25913(T,P), 25921(T,P),
25922(T,P), 26221(T,P), 26711(T), 27011(P) }

883295 { 25722(T), 25911(T), 25912(T),
25913(T), 25921(T), 25922(T), 26221(T),
26711(T) }

883346 { 25721(T), 25722(T), 25912(T),
25913(T), 25921(T), 26421(T), 26811(T) }

883360 { 25721(T), 25912(T), 25913(T),
25921(T), 26711(T), 26811(T) }

883398 { 25712(T), 25722(T), 25921(T),
25922(T), 26711(T), 26721(T), 26811(T) }

883413 { 25921(T), 25922(T), 26721(T),
26722(T) }

883434 { 25911(T), 25921(T), 25922(T),
26721(T), 26811(T) }

883461 { 25921(T), 25922(T), 26721(T),
26811(T) }

883499 { 25722(T), 25911(T), 25921(T),
25922(T), 26721(T) }

883538 { 25912(T), 25921(T), 25922(T),
26721(T), 26811(T) }

25921(T), 25922(T), 26711(T) }	883547 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	883548 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }	883550 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }
883570 { 25721(T), 25911(T), 25912(T), 25913(T), 25922(T), 26711(T) }	883581 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 27021(T) }	883585 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }	883594 { 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }
883596 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }	883598 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }	883600 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }	883607 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }
883613 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }	883622 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }	883624 { 25913(T,P), 25921(P), 25922(T,P), 26711(T,P), 27021(P) }	883632 { 21011(P), 25721(T), 25911(T), 25913(T,P), 25921(P), 25922(T,P), 26711(T,P), 27021(P) }
883637 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }	883647 { 25913(T), 25921(T), 25922(T), 26711(T) }	883648 { 25711(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }	883677 { 25911(T), 25912(T), 25913(T), 25921(T,P), 25922(T,P), 26811(T,P), 27012(P), 28021(T) }
883685 { 25721(T), 25722(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T), 26811(T,P), 27012(T,P), 28021(T) }	883689 { 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	883692 { 25911(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	883693 { 25722(T), 25911(T), 25921(T), 26811(T), 28521(T) }
883695 { 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	883702 { 25722(T), 25911(T), 25913(T), 25921(T), 26711(T), 26811(T) }	883706 { 25911(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	883712 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }
883714 { 25722(T), 25911(T), 25921(T), 26811(T), 28521(T) }	883722 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	883732 { 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	883733 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }
883736 { 25721(T), 25722(T), 25812(P), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	883750 { 25913(T), 25921(T), 26811(T), 28521(T) }	883758 { 25712(T), 25721(T), 25722(T), 25812(P), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	883780 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }
883790 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	883799 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }	883814 { 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	883817 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }
883818 { 25722(T), 25911(T), 25913(T), 25921(T), 28521(T) }	883820 { 25722(T), 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }	883822 { 25722(T), 25913(T), 25921(T), 26811(T), 28521(T) }	883830 { 25722(T), 25913(T), 25921(T), 26811(T), 28521(T) }
883831 { 25913(T), 25921(T), 26811(T), 28521(T) }	883832 { 25913(T), 25921(T), 26811(T), 28521(T) }	883836 { 25721(T), 25913(T), 25921(T), 26811(T) }	

Note:

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- The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board,Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

70151 - National Institute of Technology, Chittagong

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

883854 (gpa2: 3.30, gpa1: 3.07)	883859 (gpa2: 2.78, gpa1: 3.60)	883864 (gpa2: 3.20, gpa1: 2.99)	883866 (gpa2: 2.99, gpa1: 2.90)
883882 (gpa2: 2.55, gpa1: 2.62)	883891 (gpa2: 2.57, gpa1: 2.88)	883898 (gpa2: 2.59, gpa1: 2.55)	883899 (gpa2: 2.40, gpa1: 2.85)
883901 (gpa2: 2.89, gpa1: 3.10)	883902 (gpa2: 3.05, gpa1: 3.45)	883908 (gpa2: 2.32, gpa1: 2.99)	883909 (gpa2: 2.76, gpa1: 3.36)
883910 (gpa2: 3.32, gpa1: 3.76)	883912 (gpa2: 2.60, gpa1: 3.12)	883913 (gpa2: 2.40, gpa1: 3.10)	883914 (gpa2: 2.48, gpa1: 3.24)
883915 (gpa2: 2.41, gpa1: 3.38)	883916 (gpa2: 2.40, gpa1: 3.06)	883920 (gpa2: 2.42, gpa1: 2.68)	883922 (gpa2: 3.56, gpa1: 3.79)
883923 (gpa2: 2.24, gpa1: 3.04)	883930 (gpa2: 3.37, gpa1: 3.20)	883932 (gpa2: 2.70, gpa1: 3.20)	883934 (gpa2: 3.27, gpa1: 3.37)
883936 (gpa2: 3.07, gpa1: 3.57)	883953 (gpa2: 2.35, gpa1: 2.86)	883954 (gpa2: 2.39, gpa1: 3.12)	883955 (gpa2: 3.28, gpa1: 3.32)
883957 (gpa2: 2.55, gpa1: 3.01)	883962 (gpa2: 2.25, gpa1: 2.64)	883979 (gpa2: 3.05, gpa1: 3.05)	883989 (gpa2: 2.98, gpa1: 3.45)
883991 (gpa2: 2.85, gpa1: 3.58)	883993 (gpa2: 3.54, gpa1: 3.15)	884003 (gpa2: 3.20, gpa1: 3.25)	884005 (gpa2: 2.52, gpa1: 2.35)
884007 (gpa2: 3.10, gpa1: 2.98)	884011 (gpa2: 2.88, gpa1: 3.25)	884012 (gpa2: 3.35, gpa1: 3.75)	884015 (gpa2: 3.25, gpa1: 3.83)
884017 (gpa2: 3.31, gpa1: 3.80)			

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

788127 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26811(T) }	883840 { gpa2: ref, gpa1: 2.80, ref_sub: 25922(T), 26811(T) }	883851 { gpa2: ref, gpa1: 2.98, ref_sub: 26811(T) }	883853 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T) }
883855 { gpa2: ref, gpa1: 2.56, ref_sub: 26811(T) }	883856 { gpa2: ref, gpa1: 2.56, ref_sub: 26811(T) }	883857 { gpa2: ref, gpa1: 2.74, ref_sub: 26811(T) }	883860 { gpa2: ref, gpa1: 2.90, ref_sub: 26811(T) }
883861 { gpa2: ref, gpa1: 3.24, ref_sub: 26811(T) }	883862 { gpa2: ref, gpa1: 2.74, ref_sub: 26811(T) }	883863 { gpa2: ref, gpa1: 2.79, ref_sub: 26811(T) }	883869 { gpa2: ref, gpa1: 2.39, ref_sub: 25921(T), 26721(T), 26811(T) }
883871 { gpa2: ref, gpa1: 2.87, ref_sub: 25921(T), 26721(T), 26811(T) }	883872 { gpa2: ref, gpa1: 2.95, ref_sub: 26721(T), 26811(T) }	883873 { gpa2: ref, gpa1: 2.83, ref_sub: 26721(T) }	883877 { gpa2: ref, gpa1: 2.61, ref_sub: 26721(T), 26811(T) }
883879 { gpa2: ref, gpa1: 2.64, ref_sub: 26721(T), 26722(T), 26811(T) }	883880 { gpa2: ref, gpa1: 2.61, ref_sub: 26721(T), 26811(T) }	883883 { gpa2: 2.84, gpa1: ref, ref_sub: 25712(T) }	883885 { gpa2: ref, gpa1: 2.69, ref_sub: 26721(T) }
883886 { gpa2: ref, gpa1: 2.90, ref_sub: 26721(T) }	883888 { gpa2: ref, gpa1: 2.49, ref_sub: 26721(T) }	883889 { gpa2: ref, gpa1: 2.70, ref_sub: 26721(T) }	883892 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T), 26811(T) }
883894 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	883895 { gpa2: ref, gpa1: 2.81, ref_sub: 25922(T), 26721(T), 26811(T) }	883896 { gpa2: ref, gpa1: 2.67, ref_sub: 25922(T), 26722(T) }	883897 { gpa2: ref, gpa1: 2.76, ref_sub: 26722(T) }
883900 { gpa2: ref, gpa1: 2.62, ref_sub: 25922(T) }	883903 { gpa2: ref, gpa1: 2.96, ref_sub: 26722(T) }	883904 { gpa2: ref, gpa1: 2.48, ref_sub: 25922(T), 26722(T) }	883905 { gpa2: ref, gpa1: 2.48, ref_sub: 25921(T), 26722(T), 26811(T) }
883906 { gpa2: ref, gpa1: 2.92, ref_sub: 25921(T), 26811(T) }	883911 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26712(T), 26811(T) }	883918 { gpa2: ref, gpa1: 3.00, ref_sub: 26811(T) }	883924 { gpa2: ref, gpa1: 2.95, ref_sub: 25913(T), 25922(T) }
883925 { gpa2: ref, gpa1: 2.97, ref_sub: 25913(T), 25921(T), 25922(T) }	883926 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 25922(T) }	883927 { gpa2: ref, gpa1: 2.59, ref_sub: 25913(T) }	883933 { gpa2: ref, gpa1: 3.04, ref_sub: 25913(T) }
883938 { gpa2: ref, gpa1: 2.74, ref_sub: 25913(T) }	883959 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 27012(T) }	883960 { gpa2: ref, gpa1: 3.12, ref_sub: 25913(T) }	883961 { gpa2: ref, gpa1: 2.83, ref_sub: 25722(T), 25913(T), 26711(T) }
883963 { gpa2: ref, gpa1: 3.07, ref_sub: 25913(T) }	883970 { gpa2: ref, gpa1: 3.07, ref_sub: 25913(T) }	883971 { gpa2: ref, gpa1: 3.15, ref_sub: 25913(T), 26811(T) }	883973 { gpa2: ref, gpa1: 3.25, ref_sub: 25913(T), 26811(T) }
883974 { gpa2: ref, gpa1: 3.43, ref_sub: 25913(T) }	883975 { gpa2: ref, gpa1: 3.15, ref_sub: 25913(T), 26811(T) }	883976 { gpa2: ref, gpa1: 2.65, ref_sub: 25722(T), 25913(T) }	883977 { gpa2: ref, gpa1: 2.45, ref_sub: 25722(T), 25913(T), 26811(T) }

883978 { gpa2: ref, gpa1: 3.30, ref_sub: 25913(T), 25921(T), 26811(T) }	883980 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T), 26811(T) }	883981 { gpa2: ref, gpa1: 2.35, ref_sub: 26811(T) }	883982 { gpa2: ref, gpa1: 2.98, ref_sub: 26811(T) }
883983 { gpa2: ref, gpa1: 2.58, ref_sub: 26811(T) }	883984 { gpa2: ref, gpa1: 2.93, ref_sub: 26811(T) }	883985 { gpa2: ref, gpa1: 2.93, ref_sub: 25722(T), 26811(T) }	883986 { gpa2: ref, gpa1: 2.40, ref_sub: 26811(T) }
883987 { gpa2: ref, gpa1: 3.13, ref_sub: 25913(T), 26811(T) }	883990 { gpa2: ref, gpa1: 2.68, ref_sub: 25921(T), 26811(T) }	883999 { gpa2: ref, gpa1: 2.50, ref_sub: 25913(T), 26811(T) }	884000 { gpa2: ref, gpa1: 3.23, ref_sub: 25913(T) }
884001 { gpa2: ref, gpa1: 3.25, ref_sub: 26811(T) }	884002 { gpa2: ref, gpa1: 2.50, ref_sub: 25913(T) }	884008 { gpa2: ref, gpa1: 2.95, ref_sub: 28521(T) }	884016 { gpa2: ref, gpa1: 3.65, ref_sub: 25913(T) }
885943 { gpa2: ref, gpa1: 3.00, ref_sub: 25913(T) }			

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

883845 { 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26712(T), 26721(T,P), 26722(T,P), 26811(T,P) }	883849 { 25722(T), 25922(T), 26722(T), 26811(T) }	883868 { 25921(T), 26721(T), 26722(T), 26811(T) }	883890 { 25922(T), 26721(T), 26722(T), 26811(T) }
883968 { 25721(T), 25722(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }	883972 { 25721(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	883992 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	883996 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }
883997 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	883998 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }		

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

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2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
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- 6-55. Principal, Govt. Polytechnic Institute.
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- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

70235 - Shamshun Nahar Haroon Private Polytechnic Institute, Chittagong

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

884047 (gpa2: 3.09, gpa1: 3.05)

884058 (gpa2: 2.66, gpa1: 3.25)

884060 (gpa2: 3.08, gpa1: 3.46)

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

788290 { gpa2: ref, gpa1: 3.14, ref_sub: 26721(T), 26811(T) }

884023 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 25922(T) }

884024 { gpa2: ref, gpa1: 2.90, ref_sub: 25922(T) }

884026 { gpa2: 3.11, gpa1: ref, ref_sub: 25912(T) }

884028 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 25922(T) }

884029 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 25922(T) }

884033 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26711(T) }

884034 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26421(T), 26711(T) }

884042 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26721(T) }

884050 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }

884055 { gpa2: 3.34, gpa1: ref, ref_sub: 25911(T) }

884062 { gpa2: ref, gpa1: 3.35, ref_sub: 25921(T) }

884069 { gpa2: ref, gpa1: 3.23, ref_sub: 25913(T), 28521(T) }

884070 { gpa2: ref, gpa1: 3.55, ref_sub: 26811(T) }

884071 { gpa2: ref, gpa1: 3.50, ref_sub: 25921(T), 28521(T) }

884072 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 28521(T) }

884073 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26711(T), 28521(T) }

884077 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T), 28521(T) }

884078 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }

884080 { gpa2: ref, gpa1: 2.90, ref_sub: 25913(T), 25921(T), 28521(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

884025 { 25722(T), 25913(T), 25921(T), 25922(T), 26711(T) }

884052 { 25911(T), 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }

884053 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }

884056 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }

884061 { 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }

884075 { 25913(T), 25921(T), 26811(T), 28521(T) }

884076 { 25913(T), 25921(T), 26811(T), 28521(T) }

884079 { 25712(T), 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P) }

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

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2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

70244 - Banskhali Private Polytechnic Institute, Chittagong

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

884086 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T) } 884088 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26721(T) } 884094 { gpa2: ref, gpa1: 3.53, ref_sub: 25812(P) } 884097 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 28521(T) }

884098 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 28521(T) } 884103 { gpa2: ref, gpa1: 3.10, ref_sub: 28521(T) } 884112 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

884104 { 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) } 884108 { 25812(P), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }

Note:

1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.

2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

70251 - Gausul Azam Maizbhandari Polytechnic Institute, Chittagong

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

884119 (gpa2: 3.11, gpa1: 3.40)	884126 (gpa2: 3.40, gpa1: 2.90)	884134 (gpa2: 3.63, gpa1: 3.45)	884135 (gpa2: 3.42, gpa1: 3.48)
884142 (gpa2: 2.81, gpa1: 3.48)	884143 (gpa2: 3.50, gpa1: 3.71)	884151 (gpa2: 2.85, gpa1: 2.95)	884155 (gpa2: 3.46, gpa1: 3.45)
884156 (gpa2: 3.71, gpa1: 3.88)	884157 (gpa2: 3.75, gpa1: 3.58)	884160 (gpa2: 3.64, gpa1: 3.48)	884161 (gpa2: 3.93, gpa1: 3.88)
884164 (gpa2: 3.27, gpa1: 3.40)	884167 (gpa2: 3.93, gpa1: 3.95)	884173 (gpa2: 3.38, gpa1: 3.10)	884181 (gpa2: 3.79, gpa1: 3.80)
884184 (gpa2: 3.36, gpa1: 3.48)	884190 (gpa2: 3.51, gpa1: 3.48)	884197 (gpa2: 3.99, gpa1: 3.98)	

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

884115 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T), 26721(T), 26811(T) }	884124 { gpa2: 3.13, gpa1: ref, ref_sub: 25911(T) }	884127 { gpa2: ref, gpa1: 3.25, ref_sub: 25922(T), 26721(T) }	884128 { gpa2: ref, gpa1: 3.19, ref_sub: 25922(T), 26721(T) }
884137 { gpa2: ref, gpa1: 3.31, ref_sub: 25922(T), 26721(T) }	884139 { gpa2: ref, gpa1: 3.24, ref_sub: 26721(T) }	884144 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T), 26721(T) }	884146 { gpa2: ref, gpa1: 3.69, ref_sub: 25921(T), 26721(T) }
884148 { gpa2: ref, gpa1: 3.12, ref_sub: 25921(T), 25922(T), 26721(T) }	884159 { gpa2: 3.20, gpa1: ref, ref_sub: 25912(T) }	884169 { gpa2: ref, gpa1: ref, ref_sub: 25812(P), 25911(T), 25913(T), 25921(T) }	884171 { gpa2: ref, gpa1: 2.95, ref_sub: 26811(T), 28521(T) }
884176 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T), 28521(T) }	884185 { gpa2: ref, gpa1: 3.48, ref_sub: 26811(T) }	884186 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 26811(T), 28521(T) }	884187 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 28521(T) }
884196 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 28521(T) }	886045 { gpa2: ref, gpa1: 3.17, ref_sub: 26721(T), 26811(T) }		

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

884114 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }	884116 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	884123 { 25921(T), 25922(T), 26721(T), 26811(T) }	884130 { 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }
884133 { 25721(T), 25722(T), 25911(T), 25921(T,P), 25922(T,P), 26711(T), 26712(T), 26721(T,P), 26722(T,P), 26811(T,P) }	884140 { 25721(T), 25722(T), 25911(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }	884145 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }	884158 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }
884162 { 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	884163 { 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	884165 { 25721(T), 25722(T), 25812(P), 25912(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	884166 { 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }
884170 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	884174 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	884180 { 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	884182 { 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }
884194 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	884195 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }		

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(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
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522. Guard file

(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

70302 - A.K Khan UCEP Non-Govt. Polytechnic Institute, Chittagong

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

884203 { gpa2: 3.53, gpa1: 3.48 }	884211 { gpa2: 3.35, gpa1: 3.36 }	884215 { gpa2: 3.64, gpa1: 3.52 }	884217 { gpa2: 3.86, gpa1: 3.69 }
884233 { gpa2: 3.50, gpa1: 3.52 }	884256 { gpa2: 3.42, gpa1: 3.68 }	884258 { gpa2: 3.10, gpa1: 3.50 }	884259 { gpa2: 3.17, gpa1: 3.28 }
884266 { gpa2: 3.32, gpa1: 3.58 }	884268 { gpa2: 3.52, gpa1: 3.55 }	884277 { gpa2: 3.69, gpa1: 3.53 }	884278 { gpa2: 3.55, gpa1: 3.68 }
884279 { gpa2: 3.71, gpa1: 3.90 }	884290 { gpa2: 3.29, gpa1: 3.17 }	884316 { gpa2: 3.54, gpa1: 3.64 }	884319 { gpa2: 3.46, gpa1: 3.62 }
884320 { gpa2: 3.48, gpa1: 3.75 }	884321 { gpa2: 2.99, gpa1: 3.30 }	884322 { gpa2: 3.34, gpa1: 3.43 }	884326 { gpa2: 3.74, gpa1: 3.79 }

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

788552 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 25922(T) }	788570 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26711(T) }	788577 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 25922(T) }	884206 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 25922(T), 26711(T), 26811(T) }
884207 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26721(T) }	884209 { gpa2: ref, gpa1: 2.98, ref_sub: 25921(T) }	884214 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26811(T) }	884221 { gpa2: ref, gpa1: 3.33, ref_sub: 25921(T) }
884230 { gpa2: ref, gpa1: 3.45, ref_sub: 25921(T) }	884234 { gpa2: ref, gpa1: 3.33, ref_sub: 25921(T) }	884235 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T), 25922(T), 26721(T) }	884236 { gpa2: ref, gpa1: 3.29, ref_sub: 25922(T) }
884241 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T), 28521(T) }	884242 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 28521(T) }	884245 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 28521(T) }	884247 { gpa2: ref, gpa1: 3.50, ref_sub: 25921(T) }
884248 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 28521(T) }	884251 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T), 28521(T) }	884252 { gpa2: ref, gpa1: 3.35, ref_sub: 25921(T) }	884254 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 28521(T) }
884255 { gpa2: ref, gpa1: 3.45, ref_sub: 25921(T) }	884261 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }	884262 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 28521(T) }	884265 { gpa2: ref, gpa1: 3.50, ref_sub: 25913(T), 25921(T), 28521(T) }
884272 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 28521(T) }	884273 { gpa2: ref, gpa1: 3.40, ref_sub: 25921(T), 26811(T), 28521(T) }	884274 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T), 28521(T) }	884280 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T), 26811(T) }
884284 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T) }	884285 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T) }	884287 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26711(T), 26811(T) }	884288 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26811(T) }
884289 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }	884291 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26711(T) }	884292 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26711(T) }	884293 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T) }
884295 { gpa2: ref, gpa1: 3.23, ref_sub: 25912(T), 25921(T) }	884296 { gpa2: ref, gpa1: 3.16, ref_sub: 25912(T), 25921(T) }	884297 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T) }	884300 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }
884301 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	884302 { gpa2: ref, gpa1: 2.90, ref_sub: 25912(T), 25921(T), 26811(T) }	884303 { gpa2: ref, gpa1: 3.14, ref_sub: 25912(T), 25921(T) }	884304 { gpa2: ref, gpa1: 3.21, ref_sub: 25912(T), 25921(T) }
884306 { gpa2: ref, gpa1: 3.11, ref_sub: 26711(T) }	884307 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T), 26711(T) }	884308 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25922(T), 26711(T) }	884311 { gpa2: ref, gpa1: 3.16, ref_sub: 25913(T), 26711(T) }
884314 { gpa2: ref, gpa1: 3.11, ref_sub: 26711(T), 27021(T) }	884327 { gpa2: ref, gpa1: 3.04, ref_sub: 26711(T) }	884331 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 27012(T) }	884332 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26711(T) }
884337 { gpa2: ref, gpa1: 3.20, ref_sub: 25922(T), 26711(T) }			

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788576 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }	884213 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), }
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26721(T,P), 26722(T,P), 26811(T,P) }	884216 { 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	884219 { 25722(T), 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }	884223 { 25911(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26811(T) }
884226 { 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T), 26811(T) }	884228 { 25921(T), 25922(T), 26721(T), 26811(T) }	884229 { 25722(T), 25921(T), 25922(T), 26721(T) }	884238 { 25911(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }
884239 { 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	884244 { 25721(T), 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }	884249 { 25722(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	884269 { 25721(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }
884270 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }	884271 { 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	884275 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }	884276 { 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }
884286 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	884305 { 25722(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	884309 { 25911(T), 25913(T), 25921(T), 25922(T), 26711(T) }	884312 { 25721(T), 25912(T), 25913(T), 25922(T), 26711(T), 27012(T), 27021(T) }
884317 { 25911(T), 25913(T), 25921(T), 25922(T), 26711(T) }	884318 { 25913(T), 25921(T), 25922(T), 26711(T), 27021(T) }	884323 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T), 27012(T) }	884328 { 25913(T), 25921(T), 25922(T), 26711(T) }
884330 { 25913(T), 25921(T), 25922(T), 26711(T) }	884333 { 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }	884334 { 25911(T), 25913(T), 25921(T), 25922(T), 26711(T) }	884335 { 25913(T), 25921(T), 25922(T), 26711(T), 27012(T) }

Note:

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(Md. Kapayet Ullah)
 Controller of Examinations
 Bangladesh Technical Education Board, Dhaka
 Phone : 02-55006525

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522. Guard file



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Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

70316 - NON.GOVERNMENT SOUTHERN POLYTECNIC INSTITUTE, Chittagong

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

884371 (gpa2: 3.59, gpa1: 3.74)

884374 (gpa2: 3.36, gpa1: 3.38)

884376 (gpa2: 3.36, gpa1: 3.45)

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

884346 { gpa2: ref, gpa1: 2.77, ref_sub:
25912(T), 25921(T) }

884349 { gpa2: ref, gpa1: 3.12, ref_sub:
25912(T), 25921(T) }

884353 { gpa2: ref, gpa1: ref, ref_sub: 25911(T),
26721(T) }

884363 { gpa2: ref, gpa1: ref, ref_sub: 25921(T),
25922(T), 26711(T), 26721(T) }

884364 { gpa2: ref, gpa1: 3.26, ref_sub: 26721(T)
}

884366 { gpa2: ref, gpa1: ref, ref_sub: 25922(T),
26711(T) }

884377 { gpa2: ref, gpa1: 3.23, ref_sub:
25913(T), 28521(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

884340 { 25721(T), 25722(T), 25812(P),
25911(T), 25912(T,P), 25913(T), 25921(T,P),
26421(T,P), 26711(T), 26811(T,P), 27011(P) }

884341 { 25912(T), 25921(T), 26421(T),
26811(T) }

884351 { 25911(T), 25912(T), 25921(T),
25922(T), 26721(T), 26811(T) }

884354 { 25911(T), 25912(T), 25921(T,P),
25922(T,P), 26711(T), 26721(T,P), 26722(P),
26811(P) }

884357 { 25912(T), 25921(T), 25922(T),
26721(T), 26811(T) }

884360 { 25912(T), 25921(T), 25922(T),
26712(T), 26721(T), 26811(T) }

Note:

1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.

2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

70317 - SHIKALBAHA PRIVATE POLYTECNIC INSTITUTE, Chittagong

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

788683 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26811(T) } 884384 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) } 885944 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26712(T), 26721(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

791305 { 25721(T), 25722(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) } 884385 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) } 884386 { 25911(T), 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }

Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

70354 - Adhunagar Polytechnic Institute, Chittagong

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

880109 (gpa2: 2.88, gpa1: 3.21)	880117 (gpa2: 2.84, gpa1: 3.29)	880119 (gpa2: 4.00, gpa1: 3.76)	880156 (gpa2: 3.33, gpa1: 3.38)
880158 (gpa2: 2.98, gpa1: 3.40)	880212 (gpa2: 3.75, gpa1: 3.68)	880216 (gpa2: 2.94, gpa1: 3.30)	880218 (gpa2: 3.12, gpa1: 3.38)
880220 (gpa2: 3.27, gpa1: 3.58)	880224 (gpa2: 3.21, gpa1: 3.63)	880225 (gpa2: 3.11, gpa1: 3.33)	880252 (gpa2: 3.83, gpa1: 3.75)
880262 (gpa2: 2.83, gpa1: 3.05)			

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

880104 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T) }	880116 { gpa2: ref, gpa1: 3.31, ref_sub: 25921(T) }	880121 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T), 25922(T), 26721(T) }	880136 { gpa2: ref, gpa1: ref, ref_sub: 25922(T), 26711(T), 26721(T), 26722(T) }
880144 { gpa2: ref, gpa1: 3.14, ref_sub: 25922(T) }	880151 { gpa2: ref, gpa1: 2.70, ref_sub: 25922(T), 26721(T), 26722(T) }	880160 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T) }	880201 { gpa2: ref, gpa1: 3.50, ref_sub: 28521(T) }
880205 { gpa2: ref, gpa1: 3.40, ref_sub: 25913(T), 25921(T), 28521(T) }	880237 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	880264 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 28521(T) }	

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

880118 { 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }	880120 { 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }
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Note:

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2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
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522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

71012 - Ideal Polytechnic Institute, Khagrachari

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

884389 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25913(T), 25921(T), 26811(T,P) } 884390 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26711(T), 26811(T) } 884397 { gpa2: ref, gpa1: 2.98, ref_sub: 25913(T), 26811(T) } 884398 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(P), 26811(T) }

884403 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26711(T), 26811(T) } 885945 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }

7 The following students are declared to be withheld.

788693 (Withheld_sub - 26811(PF);
referred_sub - 25911(T), 26721(T), 26811(T))

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

884388 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) } 884395 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }

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(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

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- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
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522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

72007 - Bangladesh-Sweden Polytechnic Institute, Rangamati

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

843082 (gpa2: 3.40, gpa1: 3.42)	874183 (gpa2: 3.73, gpa1: 3.83)	876791 (gpa2: 2.74, gpa1: 3.27)	877069 (gpa2: 3.08, gpa1: 2.82)
878842 (gpa2: 3.33, gpa1: 3.48)	884405 (gpa2: 2.69, gpa1: 2.85)	884418 (gpa2: 2.82, gpa1: 2.76)	884420 (gpa2: 3.39, gpa1: 3.15)
884429 (gpa2: 2.67, gpa1: 2.77)	884435 (gpa2: 2.10, gpa1: 2.40)	884437 (gpa2: 2.67, gpa1: 2.79)	884439 (gpa2: 3.67, gpa1: 3.46)
884442 (gpa2: 3.08, gpa1: 2.90)	884443 (gpa2: 2.33, gpa1: 2.52)	884445 (gpa2: 3.50, gpa1: 3.32)	884446 (gpa2: 3.35, gpa1: 3.12)
884449 (gpa2: 2.87, gpa1: 3.05)	884450 (gpa2: 2.29, gpa1: 2.92)	884451 (gpa2: 2.45, gpa1: 2.71)	884452 (gpa2: 3.50, gpa1: 3.57)
884454 (gpa2: 2.63, gpa1: 2.96)	884458 (gpa2: 2.95, gpa1: 2.98)	884459 (gpa2: 3.82, gpa1: 3.39)	884465 (gpa2: 2.80, gpa1: 2.99)
884466 (gpa2: 3.31, gpa1: 3.21)	884475 (gpa2: 3.08, gpa1: 3.04)	884476 (gpa2: 2.74, gpa1: 2.77)	884487 (gpa2: 2.83, gpa1: 3.12)
884489 (gpa2: 2.75, gpa1: 2.89)	884490 (gpa2: 2.43, gpa1: 2.64)	884493 (gpa2: 2.76, gpa1: 3.05)	884494 (gpa2: 3.33, gpa1: 3.11)
884496 (gpa2: 2.56, gpa1: 3.03)	884504 (gpa2: 3.36, gpa1: 3.67)	884505 (gpa2: 3.15, gpa1: 3.40)	884509 (gpa2: 2.73, gpa1: 3.17)
884511 (gpa2: 2.88, gpa1: 3.29)	884516 (gpa2: 3.09, gpa1: 3.24)	884517 (gpa2: 2.65, gpa1: 3.26)	884520 (gpa2: 2.78, gpa1: 3.21)
884521 (gpa2: 3.23, gpa1: 3.26)	884523 (gpa2: 2.61, gpa1: 3.17)	884525 (gpa2: 3.78, gpa1: 3.60)	884529 (gpa2: 3.14, gpa1: 3.00)
884530 (gpa2: 3.08, gpa1: 3.40)	884531 (gpa2: 2.61, gpa1: 3.43)	884533 (gpa2: 2.67, gpa1: 3.50)	884534 (gpa2: 2.19, gpa1: 2.77)
884537 (gpa2: 2.81, gpa1: 2.90)	884538 (gpa2: 2.52, gpa1: 3.36)	884539 (gpa2: 3.75, gpa1: 3.02)	884542 (gpa2: 3.49, gpa1: 3.79)
884543 (gpa2: 3.86, gpa1: 3.86)	884545 (gpa2: 3.56, gpa1: 3.64)	884546 (gpa2: 2.91, gpa1: 3.38)	884551 (gpa2: 2.98, gpa1: 3.37)
884552 (gpa2: 2.95, gpa1: 3.26)	884556 (gpa2: 2.33, gpa1: 3.07)	884559 (gpa2: 2.90, gpa1: 2.79)	884560 (gpa2: 2.66, gpa1: 3.18)
884561 (gpa2: 3.80, gpa1: 3.71)	884562 (gpa2: 2.42, gpa1: 3.05)	884564 (gpa2: 2.49, gpa1: 3.17)	884565 (gpa2: 2.97, gpa1: 3.05)
884573 (gpa2: 2.36, gpa1: 2.79)	884575 (gpa2: 3.20, gpa1: 3.07)	884577 (gpa2: 2.85, gpa1: 3.55)	884579 (gpa2: 3.49, gpa1: 3.63)
884581 (gpa2: 2.83, gpa1: 2.96)	884589 (gpa2: 2.61, gpa1: 2.97)	884593 (gpa2: 3.33, gpa1: 3.58)	884595 (gpa2: 2.71, gpa1: 3.34)
884596 (gpa2: 2.86, gpa1: 2.93)	884600 (gpa2: 2.67, gpa1: 3.38)	884603 (gpa2: 3.62, gpa1: 3.58)	884605 (gpa2: 3.10, gpa1: 3.30)
884607 (gpa2: 2.60, gpa1: 3.15)	884613 (gpa2: 2.92, gpa1: 3.25)	884615 (gpa2: 3.37, gpa1: 3.73)	884616 (gpa2: 3.65, gpa1: 3.75)
884617 (gpa2: 3.04, gpa1: 3.10)	884621 (gpa2: 2.71, gpa1: 2.88)	884630 (gpa2: 3.06, gpa1: 3.05)	884634 (gpa2: 3.27, gpa1: 3.33)
884636 (gpa2: 3.19, gpa1: 2.93)	884640 (gpa2: 2.77, gpa1: 2.75)	884641 (gpa2: 3.08, gpa1: 3.30)	884643 (gpa2: 2.63, gpa1: 2.75)
884645 (gpa2: 2.93, gpa1: 3.01)	884647 (gpa2: 3.10, gpa1: 3.02)	884656 (gpa2: 3.10, gpa1: 3.37)	884664 (gpa2: 2.79, gpa1: 2.86)
884672 (gpa2: 3.13, gpa1: 2.99)	884676 (gpa2: 3.06, gpa1: 2.80)	884677 (gpa2: 2.66, gpa1: 2.98)	884680 (gpa2: 3.60, gpa1: 3.25)
884683 (gpa2: 2.38, gpa1: 2.91)	884692 (gpa2: 3.65, gpa1: 3.24)	884699 (gpa2: 2.86, gpa1: 2.85)	884700 (gpa2: 2.76, gpa1: 2.68)
884701 (gpa2: 3.31, gpa1: 2.99)	884707 (gpa2: 2.35, gpa1: 2.68)	884708 (gpa2: 2.92, gpa1: 2.58)	884710 (gpa2: 3.76, gpa1: 3.52)
884719 (gpa2: 2.85, gpa1: 2.98)	884733 (gpa2: 2.44, gpa1: 2.49)	884734 (gpa2: 3.30, gpa1: 2.96)	884736 (gpa2: 2.77, gpa1: 2.77)
884737 (gpa2: 3.44, gpa1: 3.24)	884739 (gpa2: 3.60, gpa1: 3.23)	884744 (gpa2: 3.51, gpa1: 3.35)	884749 (gpa2: 2.81, gpa1: 2.90)
884750 (gpa2: 2.77, gpa1: 2.86)	884785 (gpa2: 2.99, gpa1: 2.85)	884794 (gpa2: 3.18, gpa1: 3.08)	884795 (gpa2: 3.19, gpa1: 3.14)
884796 (gpa2: 3.31, gpa1: 3.31)	884799 (gpa2: 3.86, gpa1: 3.63)	884801 (gpa2: 3.82, gpa1: 3.79)	884802 (gpa2: 3.08, gpa1: 3.06)
884807 (gpa2: 3.49, gpa1: 3.17)	884808 (gpa2: 3.13, gpa1: 2.79)	884810 (gpa2: 3.11, gpa1: 3.26)	884811 (gpa2: 3.43, gpa1: 2.87)
884818 (gpa2: 3.65, gpa1: 3.81)	884820 (gpa2: 3.42, gpa1: 3.29)	884822 (gpa2: 3.24, gpa1: 3.12)	884823 (gpa2: 2.97, gpa1: 2.95)

884824 (gpa2: 3.33, gpa1: 3.29)	884825 (gpa2: 3.51, gpa1: 3.64)	884826 (gpa2: 2.97, gpa1: 2.88)	884829 (gpa2: 3.84, gpa1: 3.50)
884830 (gpa2: 3.38, gpa1: 3.14)	884831 (gpa2: 3.34, gpa1: 3.14)	884835 (gpa2: 3.14, gpa1: 3.25)	884836 (gpa2: 2.98, gpa1: 3.18)
884838 (gpa2: 3.00, gpa1: 3.11)	884839 (gpa2: 2.72, gpa1: 2.86)	884850 (gpa2: 3.59, gpa1: 3.75)	884851 (gpa2: 2.38, gpa1: 2.86)
884852 (gpa2: 2.37, gpa1: 3.00)	884855 (gpa2: 3.61, gpa1: 3.45)	884856 (gpa2: 2.67, gpa1: 2.96)	884860 (gpa2: 3.15, gpa1: 2.93)
884861 (gpa2: 3.34, gpa1: 3.63)	884862 (gpa2: 3.65, gpa1: 3.54)	884867 (gpa2: 2.83, gpa1: 3.01)	884868 (gpa2: 2.99, gpa1: 3.12)
884869 (gpa2: 3.03, gpa1: 2.79)	884873 (gpa2: 3.37, gpa1: 3.22)	884874 (gpa2: 3.08, gpa1: 2.95)	884878 (gpa2: 3.64, gpa1: 3.46)
884879 (gpa2: 3.17, gpa1: 3.38)	884881 (gpa2: 2.95, gpa1: 3.33)	884887 (gpa2: 3.23, gpa1: 3.10)	884888 (gpa2: 3.58, gpa1: 3.30)
884891 (gpa2: 3.15, gpa1: 2.98)	884893 (gpa2: 3.46, gpa1: 3.30)	884896 (gpa2: 2.79, gpa1: 2.98)	884899 (gpa2: 2.56, gpa1: 2.73)
884907 (gpa2: 2.76, gpa1: 3.05)	884912 (gpa2: 2.85, gpa1: 3.08)	884913 (gpa2: 3.37, gpa1: 3.35)	884914 (gpa2: 3.39, gpa1: 3.03)
884915 (gpa2: 3.23, gpa1: 3.00)	884917 (gpa2: 3.73, gpa1: 3.58)	884918 (gpa2: 3.42, gpa1: 2.93)	884926 (gpa2: 3.82, gpa1: 3.38)
884927 (gpa2: 3.20, gpa1: 3.03)	884930 (gpa2: 3.40, gpa1: 3.28)	884938 (gpa2: 2.16, gpa1: 2.92)	884940 (gpa2: 2.33, gpa1: 2.74)
884943 (gpa2: 3.43, gpa1: 3.49)	884945 (gpa2: 2.68, gpa1: 2.84)	884957 (gpa2: 3.09, gpa1: 2.97)	884962 (gpa2: 3.71, gpa1: 3.21)
884964 (gpa2: 2.96, gpa1: 2.98)	884966 (gpa2: 3.00, gpa1: 2.84)	884970 (gpa2: 3.38, gpa1: 3.33)	884971 (gpa2: 3.55, gpa1: 3.34)
884972 (gpa2: 2.61, gpa1: 2.66)	884974 (gpa2: 3.44, gpa1: 2.84)	885094 (gpa2: 2.84, gpa1: 3.05)	

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

788715 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25922(T), 26221(T) }	788732 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25922(T), 26221(T) }	788752 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T), 26221(T) }	788861 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T) }
788901 { gpa2: ref, gpa1: 2.63, ref_sub: 25921(T) }	788913 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }	788932 { gpa2: ref, gpa1: 2.57, ref_sub: 25922(T), 26811(T) }	788936 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26811(T) }
788962 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26811(T) }	788978 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26811(T) }	789008 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25922(T), 26711(T) }	789009 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25922(T) }
789022 { gpa2: ref, gpa1: 3.09, ref_sub: 25913(T), 25921(T) }	789023 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T) }	789024 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T) }	789037 { gpa2: ref, gpa1: 2.76, ref_sub: 25913(T), 25922(T) }
789038 { gpa2: ref, gpa1: 3.03, ref_sub: 25913(T) }	789059 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 27021(T) }	789061 { gpa2: ref, gpa1: 2.83, ref_sub: 25913(T), 25921(T) }	789113 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26811(T), 28521(T) }
789117 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26811(T) }	789138 { gpa2: ref, gpa1: 2.53, ref_sub: 25913(T), 26811(T) }	789148 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26811(T), 28521(T) }	789206 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26811(T) }
789240 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26421(T) }	877965 { gpa2: ref, gpa1: 2.35, ref_sub: 25921(T), 28521(T) }	877979 { gpa2: ref, gpa1: 3.23, ref_sub: 28521(T) }	884406 { gpa2: ref, gpa1: 3.15, ref_sub: 25921(T) }
884408 { gpa2: ref, gpa1: 2.60, ref_sub: 25921(T) }	884412 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T) }	884414 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26221(T) }	884417 { gpa2: ref, gpa1: 2.77, ref_sub: 25921(T) }
884419 { gpa2: ref, gpa1: 2.77, ref_sub: 25921(T), 25922(T) }	884421 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T) }	884424 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26221(T) }	884426 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26221(T) }
884428 { gpa2: ref, gpa1: ref, ref_sub: 25711(T), 25912(T), 25913(T), 26221(T) }	884431 { gpa2: ref, gpa1: 2.76, ref_sub: 25913(T), 26221(T) }	884432 { gpa2: ref, gpa1: 2.75, ref_sub: 25913(T) }	884433 { gpa2: ref, gpa1: 2.68, ref_sub: 26221(T) }
884436 { gpa2: ref, gpa1: 2.51, ref_sub: 26221(T) }	884438 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 25922(T) }	884447 { gpa2: ref, gpa1: 2.71, ref_sub: 26221(T) }	884448 { gpa2: ref, gpa1: 2.45, ref_sub: 25921(T), 25922(T) }
884453 { gpa2: ref, gpa1: 3.16, ref_sub: 25912(T), 26811(T) }	884464 { gpa2: 2.52, gpa1: ref, ref_sub: 25911(T) }	884471 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26421(T) }	884472 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26421(T), 26811(T) }
884477 { gpa2: ref, gpa1: 2.47, ref_sub: 25912(T), 25921(T), 26421(T) }	884478 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26811(T) }	884479 { gpa2: ref, gpa1: 2.58, ref_sub: 25912(T), 25921(T), 26811(T) }	884480 { gpa2: ref, gpa1: 2.71, ref_sub: 25912(T), 26421(T) }

884481 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26421(T), 26521(T), 26711(T) }	884486 { gpa2: ref, gpa1: 3.24, ref_sub: 25912(T), 26811(T) }	884488 { gpa2: 2.62, gpa1: ref, ref_sub: 25911(T) }	884491 { gpa2: ref, gpa1: 3.00, ref_sub: 25912(T), 25921(T) }
884492 { gpa2: ref, gpa1: 2.90, ref_sub: 25912(T) }	884497 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26421(T), 26811(T) }	884502 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26721(T) }	884507 { gpa2: ref, gpa1: 3.33, ref_sub: 25921(T) }
884512 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T), 26721(T) }	884514 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26721(T) }	884518 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26721(T) }	884519 { gpa2: ref, gpa1: 3.14, ref_sub: 25921(T), 25922(T), 26721(T) }
884522 { gpa2: ref, gpa1: 3.05, ref_sub: 25922(T), 26721(T) }	884524 { gpa2: ref, gpa1: 3.01, ref_sub: 25921(T) }	884526 { gpa2: ref, gpa1: 3.26, ref_sub: 25921(T) }	884528 { gpa2: ref, gpa1: 2.80, ref_sub: 25921(T) }
884532 { gpa2: ref, gpa1: 2.83, ref_sub: 25921(T), 25922(T), 26721(T) }	884535 { gpa2: ref, gpa1: 2.30, ref_sub: 25921(T), 26721(T) }	884540 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 25922(T) }	884541 { gpa2: ref, gpa1: 2.71, ref_sub: 25921(T), 26721(T) }
884547 { gpa2: ref, gpa1: 3.07, ref_sub: 25921(T) }	884548 { gpa2: ref, gpa1: 3.26, ref_sub: 25921(T) }	884549 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 25922(T) }	884553 { gpa2: ref, gpa1: 2.80, ref_sub: 25913(T), 25921(T) }
884554 { gpa2: ref, gpa1: 2.86, ref_sub: 25913(T), 25921(T) }	884555 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25922(T), 26711(T) }	884558 { gpa2: ref, gpa1: 2.76, ref_sub: 25913(T), 25921(T), 25922(T) }	884563 { gpa2: ref, gpa1: 3.04, ref_sub: 25913(T), 25921(T), 26711(T) }
884567 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T) }	884570 { gpa2: ref, gpa1: 2.74, ref_sub: 25921(T) }	884571 { gpa2: ref, gpa1: 3.32, ref_sub: 25722(T) }	884578 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 25922(T) }
884580 { gpa2: ref, gpa1: 2.72, ref_sub: 25921(T) }	884583 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T) }	884584 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 25922(T) }	884585 { gpa2: ref, gpa1: 2.80, ref_sub: 25921(T) }
884586 { gpa2: ref, gpa1: 3.04, ref_sub: 25921(T) }	884587 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T) }	884588 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 25922(T) }	884591 { gpa2: ref, gpa1: 2.88, ref_sub: 25921(T) }
884592 { gpa2: ref, gpa1: 2.68, ref_sub: 25921(T) }	884601 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 28521(T) }	884602 { gpa2: 2.27, gpa1: ref, ref_sub: 25911(T) }	884610 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 28521(T) }
884614 { gpa2: ref, gpa1: 2.95, ref_sub: 25921(T), 28521(T) }	884619 { gpa2: ref, gpa1: 2.85, ref_sub: 25921(T) }	884620 { gpa2: ref, gpa1: 2.65, ref_sub: 25921(T), 28521(T) }	884622 { gpa2: ref, gpa1: 2.85, ref_sub: 25921(T) }
884625 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	884628 { gpa2: ref, gpa1: 2.85, ref_sub: 25913(T), 25921(T), 28521(T) }	884629 { gpa2: ref, gpa1: 3.15, ref_sub: 25913(T) }	884637 { gpa2: ref, gpa1: 3.15, ref_sub: 28521(T) }
884638 { gpa2: ref, gpa1: 2.75, ref_sub: 25913(T), 25921(T), 28521(T) }	884639 { gpa2: ref, gpa1: 3.00, ref_sub: 25913(T), 25921(T), 28521(T) }	884642 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 28521(T) }	884646 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26421(T) }
884648 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26421(T), 26811(T) }	884649 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T) }	884650 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26421(T), 26811(T) }	884652 { gpa2: ref, gpa1: 2.91, ref_sub: 26421(T) }
884655 { gpa2: ref, gpa1: 2.87, ref_sub: 25912(T) }	884658 { gpa2: ref, gpa1: 2.58, ref_sub: 26421(T), 26811(T) }	884660 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26421(T) }	884661 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26421(T), 26811(T) }
884662 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26421(T) }	884663 { gpa2: ref, gpa1: 3.25, ref_sub: 26421(T) }	884665 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 26421(T), 26811(T) }	884666 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }
884671 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 26811(T) }	884673 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26421(T), 26811(T) }	884674 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26811(T) }	884679 { gpa2: ref, gpa1: 2.84, ref_sub: 26421(T) }
884687 { gpa2: ref, gpa1: 2.91, ref_sub: 26421(T) }	884688 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 26811(T) }	884689 { gpa2: ref, gpa1: 3.01, ref_sub: 26421(T) }	884690 { gpa2: ref, gpa1: 2.82, ref_sub: 25921(T), 26421(T) }
884691 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26221(T) }	884693 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T) }	884695 { gpa2: ref, gpa1: 2.87, ref_sub: 25922(T) }	884703 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26221(T) }
884704 { gpa2: ref, gpa1: 2.30, ref_sub: 25913(T) }	884706 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25922(T) }	884709 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26221(T) }	884712 { gpa2: ref, gpa1: ref, ref_sub: 25721(T), 25911(T), 26221(T) }
884714 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26221(T) }	884715 { gpa2: 2.67, gpa1: ref, ref_sub: 25911(T) }	884720 { gpa2: ref, gpa1: 2.64, ref_sub: 26221(T) }	884722 { gpa2: ref, gpa1: 2.36, ref_sub: 26221(T) }
884725 { gpa2: ref, gpa1: 2.76, ref_sub: 25913(T), 25921(T) }	884728 { gpa2: ref, gpa1: 2.39, ref_sub: 25921(T) }	884729 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	884730 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26211(T) }

884731 { gpa2: ref, gpa1: 2.96, ref_sub: 25921(T) }	884735 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T) }	884738 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T) }	884740 { gpa2: ref, gpa1: 2.61, ref_sub: 25912(T), 25921(T), 26421(T) }
884741 { gpa2: ref, gpa1: 2.52, ref_sub: 26421(T) }	884745 { gpa2: ref, gpa1: 2.95, ref_sub: 25921(T), 26421(T) }	884748 { gpa2: ref, gpa1: 2.91, ref_sub: 26421(T) }	884751 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 26421(T), 26811(T) }
884752 { gpa2: ref, gpa1: 2.79, ref_sub: 26421(T) }	884757 { gpa2: ref, gpa1: 2.83, ref_sub: 25721(T), 26421(T) }	884760 { gpa2: ref, gpa1: 2.52, ref_sub: 25912(T), 26421(T), 26811(T) }	884766 { gpa2: ref, gpa1: 2.91, ref_sub: 26421(T) }
884770 { gpa2: ref, gpa1: 2.51, ref_sub: 25921(T), 26421(T) }	884773 { gpa2: ref, gpa1: 2.70, ref_sub: 25921(T), 26421(T) }	884776 { gpa2: ref, gpa1: 2.57, ref_sub: 25912(T), 25921(T), 26421(T) }	884777 { gpa2: ref, gpa1: 2.72, ref_sub: 25921(T), 26421(T) }
884780 { gpa2: ref, gpa1: 3.04, ref_sub: 25921(T) }	884782 { gpa2: ref, gpa1: 2.82, ref_sub: 25912(T), 26421(T), 26811(T) }	884783 { gpa2: ref, gpa1: 3.01, ref_sub: 26421(T) }	884784 { gpa2: ref, gpa1: 2.50, ref_sub: 25921(T), 26421(T) }
884790 { gpa2: ref, gpa1: 2.81, ref_sub: 25722(T) }	884791 { gpa2: ref, gpa1: 2.94, ref_sub: 25921(T) }	884792 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T) }	884793 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26711(T), 26811(T) }
884800 { gpa2: ref, gpa1: 2.69, ref_sub: 25922(T), 26811(T) }	884803 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T) }	884806 { gpa2: ref, gpa1: 2.68, ref_sub: 25921(T) }	884809 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T), 26811(T) }
884812 { gpa2: ref, gpa1: 2.88, ref_sub: 25921(T), 26811(T) }	884813 { gpa2: ref, gpa1: 2.67, ref_sub: 25921(T), 25922(T), 26721(T) }	884817 { gpa2: ref, gpa1: 2.60, ref_sub: 25921(T), 26721(T) }	884819 { gpa2: ref, gpa1: 2.69, ref_sub: 25921(T), 25922(T), 26721(T) }
884821 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26721(T) }	884828 { gpa2: ref, gpa1: 2.71, ref_sub: 25921(T), 26721(T), 26811(T) }	884832 { gpa2: ref, gpa1: 2.52, ref_sub: 25921(T), 26721(T), 26811(T) }	884833 { gpa2: ref, gpa1: 3.26, ref_sub: 25921(T), 26811(T) }
884840 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 25922(T) }	884841 { gpa2: 2.48, gpa1: ref, ref_sub: 25912(T) }	884842 { gpa2: ref, gpa1: 2.92, ref_sub: 25921(T) }	884843 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T), 27021(T) }
884844 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	884847 { gpa2: ref, gpa1: 2.84, ref_sub: 25921(T) }	884849 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	884853 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T) }
884854 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	884857 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25913(T), 25921(T), 25922(T) }	884863 { gpa2: ref, gpa1: 2.88, ref_sub: 25921(T), 25922(T) }	884864 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25922(T) }
884865 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }	884870 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25922(T) }	884871 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 25922(T), 26711(T) }	884875 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T) }
884877 { gpa2: ref, gpa1: 2.99, ref_sub: 25921(T) }	884880 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	884883 { gpa2: ref, gpa1: 2.75, ref_sub: 25913(T), 25921(T), 25922(T) }	884885 { gpa2: ref, gpa1: 2.90, ref_sub: 25921(T), 26811(T) }
884889 { gpa2: ref, gpa1: 2.50, ref_sub: 25913(T), 28521(T) }	884890 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26811(T), 28521(T) }	884894 { gpa2: ref, gpa1: 2.70, ref_sub: 25913(T), 28521(T) }	884898 { gpa2: ref, gpa1: 2.78, ref_sub: 25921(T) }
884903 { gpa2: ref, gpa1: 2.98, ref_sub: 28521(T) }	884904 { gpa2: ref, gpa1: 2.58, ref_sub: 25913(T), 25921(T), 28521(T) }	884908 { gpa2: ref, gpa1: 2.75, ref_sub: 25913(T), 25921(T), 28521(T) }	884909 { gpa2: ref, gpa1: 3.13, ref_sub: 28521(T) }
884911 { gpa2: ref, gpa1: 2.98, ref_sub: 28521(T) }	884916 { gpa2: ref, gpa1: 2.83, ref_sub: 25921(T), 28521(T) }	884919 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26711(T), 26811(T), 28521(T) }	884920 { gpa2: ref, gpa1: 2.53, ref_sub: 25913(T), 25921(T), 28521(T) }
884924 { gpa2: ref, gpa1: 2.93, ref_sub: 25921(T) }	884928 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T), 28521(T) }	884929 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T), 26811(T), 28521(T) }	884933 { gpa2: ref, gpa1: 2.78, ref_sub: 25912(T), 25921(T), 26421(T) }
884934 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26421(T) }	884935 { gpa2: ref, gpa1: 2.99, ref_sub: 25921(T) }	884937 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	884939 { gpa2: ref, gpa1: 2.87, ref_sub: 26421(T) }
884944 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) }	884946 { gpa2: ref, gpa1: 2.76, ref_sub: 25921(T), 26421(T) }	884947 { gpa2: ref, gpa1: 2.55, ref_sub: 26811(T) }	884949 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T) }
884950 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 25921(T) }	884951 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26421(T), 26811(T) }	884952 { gpa2: ref, gpa1: 2.79, ref_sub: 25921(T), 26421(T), 26811(T) }	884953 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26421(T) }
884954 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T) }	884958 { gpa2: ref, gpa1: 2.73, ref_sub: 25721(T), 26811(T) }	884959 { gpa2: ref, gpa1: 2.32, ref_sub: 25912(T), 25921(T), 26811(T) }	884960 { gpa2: ref, gpa1: 2.72, ref_sub: 26421(T) }
884963 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }	884967 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26811(T) }	884968 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T) }	884969 { gpa2: ref, gpa1: 2.76, ref_sub: 25912(T), 25921(T), 26811(T) }

884973 { gpa2: ref, gpa1: 2.74, ref_sub: 25921(T)
}

885075 { gpa2: ref, gpa1: 3.01, ref_sub:
25921(T), 26721(T) }

4 Expelled: (Combined Disciplinary Rule 1.2) -

884805 (Expelled_sub - 26811; reffered_sub -
25922(T), 26721(T))

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

688183 { 25911(T), 25912(T), 25913(T),
25921(T), 25922(T), 26221(T) }

788737 { 25911(T), 25912(T), 25913(T),
25921(T), 25922(T), 26221(T) }

788806 { 25721(T), 25722(T), 25812(P),
25911(T), 25912(T,P), 25921(T,P), 26421(T,P),
26521(T,P), 26811(T,P) }

789160 { 25911(T), 25912(T), 25913(T),
25921(T), 26811(T), 28521(T) }

884409 { 25721(T), 25722(T), 25812(P),
25912(T), 25913(T,P), 25921(T,P), 25922(T,P),
26221(T,P), 26711(T), 27011(P) }

884425 { 25912(T), 25913(T), 25921(T),
25922(T), 26221(T) }

884456 { 25912(T), 25913(T), 25921(T),
26421(T), 26521(T), 26811(T) }

884462 { 25911(T), 25912(T), 25921(T),
26421(T), 26811(T) }

884485 { 25911(T), 25912(T), 25921(T),
26421(T), 26811(T) }

884506 { 25911(T), 25912(T), 25921(T),
25922(T), 26721(T), 26811(T) }

884568 { 25721(T), 25722(T), 25911(T),
25912(T), 25913(T,P), 25921(T,P), 25922(T,P),
26711(T,P), 27021(T,P) }

884590 { 25711(T), 25911(T), 25912(T),
25913(T), 25921(T), 25922(T), 26711(T),
27021(T) }

884604 { 25912(T), 25913(T), 25921(T),
26711(T), 26811(T), 28521(T) }

884623 { 25722(T), 25911(T), 25912(T),
25913(T,P), 25921(T), 26711(T), 26811(T,P),
28521(T,P), 28522(P) }

884632 { 25721(T), 25911(T), 25913(T),
25921(T), 26811(T), 28521(T) }

884651 { 25912(T), 25921(T), 26421(T),
26811(T) }

788832 { 25721(T), 25912(T), 25921(T),
26421(T), 26521(T), 26811(T) }

789163 { 25911(T), 25912(T), 25913(T),
25921(T), 26811(T), 28521(T) }

884410 { 25722(T), 25912(T), 25913(T),
25921(T), 25922(T) }

884430 { 25721(T), 25722(T), 25812(P),
25911(T), 25912(T), 25913(T,P), 25921(T,P),
25922(T,P), 26221(T,P), 27011(P) }

884457 { 25721(T), 25722(T), 25911(T),
25912(T), 25913(T), 25921(T), 26421(T),
26811(T) }

884468 { 25912(T), 25921(T), 26421(T),
26811(T) }

884495 { 25911(T), 25912(T), 25913(T),
25921(T), 26421(T), 26811(T) }

884513 { 25921(T), 25922(T), 26721(T),
26811(T) }

884569 { 25721(T), 25912(T), 25913(T),
25921(T), 25922(T) }

884594 { 25721(T), 25912(T), 25913(T,P),
25921(T,P), 25922(T,P), 26711(T,P), 27021(P) }

884609 { 25911(T), 25912(T), 25913(T),
25921(T), 26811(T), 28521(T) }

884624 { 25721(T), 25911(T), 25913(T),
25921(T), 26811(T), 28521(T) }

884633 { 25913(T), 25921(T), 26811(T),
28521(T) }

884667 { 25911(T), 25912(T), 25913(T),
25921(T), 26421(T), 26811(T) }

788757 { 25911(T), 25912(T), 25913(T),
25921(T), 25922(T), 26221(T) }

788972 { 25911(T), 25912(T), 25921(T),
25922(T), 26721(T), 26811(T) }

789243 { 25721(T), 25722(T), 25812(P),
25911(T), 25912(T,P), 25913(T), 25921(T,P),
26421(T,P), 26711(T), 26811(T,P), 27011(P) }

884416 { 25711(T), 25912(T), 25913(T),
25921(T), 25922(T), 26211(T), 26221(T) }

884444 { 25911(T), 25912(T), 25913(T),
25921(T), 25922(T), 26221(T) }

884460 { 25911(T), 25912(T), 25921(T),
26421(T), 26811(T) }

884469 { 25911(T), 25912(T), 25921(T),
26421(T), 26711(T), 26811(T) }

884498 { 25921(T), 25922(T), 26721(T),
26811(T) }

884515 { 25912(T), 25921(T), 25922(T),
26721(T), 26811(T) }

884572 { 25911(T), 25912(T), 25913(T),
25921(T), 25922(T), 27021(T) }

884597 { 25913(T), 25921(T), 26711(T),
26811(T), 28521(T) }

884612 { 25911(T), 25912(T), 25913(T),
25921(T), 26811(T), 28521(T) }

884626 { 25721(T), 25911(T), 25912(T),
25913(T), 25921(T), 26811(T), 28521(T) }

884635 { 25722(T), 25913(T), 25921(T),
28521(T) }

884682 { 25721(T), 25911(T), 25912(T),
25921(T), 26421(T) }

788763 { 25721(T), 25911(T), 25912(T),
25913(T), 25921(T), 25922(T), 26221(T) }

789146 { 25911(T), 25913(T), 25921(T),
26811(T), 28521(T) }

789272 { 25721(T), 25722(T), 25812(P),
25912(T,P), 25921(T,P), 26421(T,P), 26811(T,P),
27011(P) }

884422 { 25911(T), 25912(T), 25913(T),
25921(T), 25922(T), 26221(T) }

884455 { 25911(T), 25912(T), 25921(T),
26421(T), 26521(T), 26811(T) }

884461 { 25812(P), 25912(T,P), 25921(T,P),
26421(T,P), 26521(T,P), 26811(P) }

884470 { 25912(T), 25921(T), 26421(T),
26811(T) }

884499 { 25921(T), 25922(T), 26721(T),
26811(T) }

884566 { 25721(T), 25911(T), 25912(T),
25913(T), 25921(T), 25922(T), 26711(T),
27012(T), 27021(T) }

884576 { 25711(T), 25721(T), 25722(T),
25911(T), 25912(T), 25913(T,P), 25921(T,P),
25922(T,P), 26711(T,P), 27021(T,P) }

884599 { 25721(T), 25722(T), 25812(P),
25911(T), 25913(T,P), 25921(T,P), 26711(T),
26811(T,P), 28521(T,P), 28522(P) }

884618 { 25911(T), 25913(T), 25921(T),
26811(T), 28521(T) }

884627 { 25722(T), 25913(T), 25921(T),
28521(T) }

884644 { 25721(T), 25812(P), 25912(T,P),
25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }

884684 { 25722(T), 25911(T), 25912(T),
25913(T), 25921(T), 26421(T) }

884685 { 25911(T), 25912(T), 25921(T), 26421(T), 26811(T) }	884694 { 25911(T), 25913(T), 25921(T), 25922(T), 26221(T) }	884696 { 25912(T), 25913(T), 25921(T), 25922(T), 26221(T) }	884698 { 25913(T), 25921(T), 25922(T), 26221(T) }
884705 { 25721(T), 25912(T), 25913(T), 25921(T), 25922(T), 26221(T) }	884713 { 25912(T), 25913(T), 25921(T), 25922(T), 26221(T) }	884716 { 25721(T), 25722(T), 25812(P), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26221(T,P), 27011(P) }	884718 { 25912(T), 25913(T), 25921(T), 25922(T), 26221(T) }
884723 { 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26221(T) }	884724 { 25711(T), 25721(T), 25722(T), 25911(T), 25913(T), 25921(T), 25922(T), 26221(T) }	884732 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26211(T), 26221(T,P), 27011(P) }	884743 { 25912(T), 25921(T), 26421(T), 26811(T) }
884746 { 25911(T), 25912(T), 25921(T), 26421(T), 26811(T) }	884747 { 25911(T), 25912(T), 25921(T), 26421(T), 26811(T) }	884753 { 25721(T), 25911(T), 25912(T), 25921(T), 26421(T), 26811(T) }	884755 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26811(T) }
884759 { 25912(T), 25921(T), 26421(T), 26521(T), 26811(T) }	884761 { 25722(T), 25911(T), 25912(T), 25921(T), 26421(T), 26811(T) }	884762 { 25721(T), 25912(T), 25921(T), 26421(T), 26811(T) }	884764 { 25912(T), 25921(T), 26421(T), 26811(T) }
884765 { 25911(T), 25912(T), 25921(T), 26421(T), 26811(T) }	884769 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26521(T), 26811(T) }	884771 { 25722(T), 25911(T), 25912(T), 25921(T), 26421(T), 26811(T) }	884772 { 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26521(T), 26811(T) }
884774 { 25722(T), 25912(T), 25921(T), 26421(T), 26521(T) }	884775 { 25722(T), 25911(T), 25912(T), 25921(T), 26421(T), 26811(T) }	884778 { 25722(T), 25911(T), 25912(T), 25921(T), 26421(T), 26811(T) }	884779 { 25913(T), 25921(T), 26421(T), 26521(T), 26811(T) }
884781 { 25912(T), 25913(T), 25921(T), 26421(T), 26811(T) }	884786 { 25721(T), 25921(T), 25922(T), 26721(T), 26811(T) }	884787 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	884789 { 25921(T), 25922(T), 26721(T), 26811(T) }
884798 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	884804 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	884815 { 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26721(T,P), 26811(T,P) }	884816 { 25721(T), 25911(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }
884834 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 27012(T), 27021(T) }	884858 { 25721(T), 25911(T), 25912(T), 25913(T), 25921(T), 25922(T), 26711(T) }	884859 { 25721(T), 25722(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }	884866 { 25721(T), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 25922(T,P), 26711(T,P), 27021(T,P) }
884886 { 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	884901 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }	884906 { 25911(T), 25913(T), 25921(T), 26811(T), 28521(T) }	884910 { 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }
884921 { 25711(T), 25722(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	884923 { 25912(T), 25913(T), 25921(T), 26811(T), 28521(T) }	884936 { 25912(T), 25921(T), 26421(T), 26811(T) }	884955 { 25912(T), 25921(T), 26421(T), 26811(T) }
884956 { 25912(T), 25921(T), 26421(T), 26811(T) }	884961 { 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26811(T) }		

Note:

- The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.
- The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.



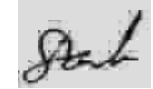
(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board,Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

72017 - Rangamati CHT Polytechnic Institute, Rangamati

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

884987 (gpa2: 3.23, gpa1: 3.10)

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

884983 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26811(T) } 884995 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T), 26721(T) } 884996 { gpa2: ref, gpa1: 3.10, ref_sub: 25921(T), 25912(T), 25921(T), 26721(T) } 885003 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 25922(T), 26811(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

789324 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }

884980 { 25721(T), 25722(T), 25912(T), 25913(T), 25921(T), 26421(T), 26711(T), 26811(T) }

884984 { 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26811(T) }

884988 { 25911(T), 25912(T), 25913(T), 25921(T), 26421(T), 26811(T) }

884994 { 25721(T), 25722(T), 25812(P), 25911(T), 25912(T,P), 25913(T), 25921(T,P), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }

884997 { 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }

885001 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }

885007 { 25911(T), 25921(T), 25922(T), 26721(T), 26811(T) }

Note:

1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.
2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.



(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
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- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



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Bangladesh Technical Education Board

Office of the Controller of Examinations
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NOTICE

Date : 11-03-2025

74009 - Cox's Bazar Polytechnic Institute, Cox's Bazar

- 1** It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

789538 (gpa2: 3.14, gpa1: 2.95)	881016 (gpa2: 2.80, gpa1: 2.62)	885016 (gpa2: 2.86, gpa1: 3.20)	885018 (gpa2: 3.24, gpa1: 3.09)
885019 (gpa2: 3.30, gpa1: 3.28)	885027 (gpa2: 3.81, gpa1: 3.48)	885029 (gpa2: 3.49, gpa1: 3.28)	885038 (gpa2: 2.89, gpa1: 2.90)
885043 (gpa2: 3.75, gpa1: 3.55)	885046 (gpa2: 3.16, gpa1: 2.95)	885047 (gpa2: 3.44, gpa1: 3.17)	885055 (gpa2: 3.34, gpa1: 3.14)
885057 (gpa2: 3.01, gpa1: 3.30)	885058 (gpa2: 3.00, gpa1: 2.95)	885062 (gpa2: 3.01, gpa1: 2.96)	885064 (gpa2: 3.61, gpa1: 3.76)
885074 (gpa2: 2.88, gpa1: 3.24)	885079 (gpa2: 2.84, gpa1: 3.25)	885082 (gpa2: 3.01, gpa1: 3.10)	885087 (gpa2: 3.73, gpa1: 3.69)
885092 (gpa2: 3.27, gpa1: 3.33)	885093 (gpa2: 2.80, gpa1: 3.36)	885108 (gpa2: 2.75, gpa1: 2.90)	885111 (gpa2: 2.68, gpa1: 3.01)
885112 (gpa2: 2.88, gpa1: 3.10)	885116 (gpa2: 2.81, gpa1: 3.02)	885120 (gpa2: 2.89, gpa1: 3.04)	885121 (gpa2: 3.33, gpa1: 3.10)
885122 (gpa2: 2.82, gpa1: 2.96)	885125 (gpa2: 2.68, gpa1: 2.96)	885130 (gpa2: 2.91, gpa1: 3.02)	885132 (gpa2: 2.73, gpa1: 3.13)
885137 (gpa2: 2.64, gpa1: 2.79)	885143 (gpa2: 2.99, gpa1: 3.02)	885145 (gpa2: 3.25, gpa1: 3.25)	885185 (gpa2: 3.10, gpa1: 3.08)
885191 (gpa2: 3.16, gpa1: 3.24)	885224 (gpa2: 2.92, gpa1: 3.08)	885225 (gpa2: 2.50, gpa1: 2.70)	885231 (gpa2: 2.89, gpa1: 3.11)
885235 (gpa2: 3.26, gpa1: 3.13)	885237 (gpa2: 3.27, gpa1: 2.95)	885238 (gpa2: 2.86, gpa1: 3.33)	885242 (gpa2: 3.17, gpa1: 3.25)
885243 (gpa2: 3.26, gpa1: 3.40)	885244 (gpa2: 3.14, gpa1: 3.15)	885245 (gpa2: 3.19, gpa1: 3.25)	885246 (gpa2: 2.87, gpa1: 3.05)
885247 (gpa2: 3.14, gpa1: 3.30)	885248 (gpa2: 3.12, gpa1: 3.30)	885251 (gpa2: 3.00, gpa1: 3.28)	885252 (gpa2: 3.18, gpa1: 3.43)
885253 (gpa2: 3.15, gpa1: 3.25)	885268 (gpa2: 3.05, gpa1: 3.03)	885269 (gpa2: 2.92, gpa1: 3.05)	885272 (gpa2: 2.76, gpa1: 3.03)
885273 (gpa2: 3.27, gpa1: 3.15)	885274 (gpa2: 3.25, gpa1: 2.93)	885276 (gpa2: 3.20, gpa1: 3.23)	885278 (gpa2: 3.00, gpa1: 3.05)
885279 (gpa2: 3.18, gpa1: 3.25)	885280 (gpa2: 3.38, gpa1: 3.53)	885281 (gpa2: 3.37, gpa1: 3.65)	885286 (gpa2: 3.48, gpa1: 3.32)
885302 (gpa2: 3.14, gpa1: 3.05)	885303 (gpa2: 3.03, gpa1: 3.10)	885308 (gpa2: 2.90, gpa1: 3.37)	885309 (gpa2: 3.28, gpa1: 3.20)
885311 (gpa2: 3.34, gpa1: 3.33)	885318 (gpa2: 2.85, gpa1: 2.86)	885320 (gpa2: 3.01, gpa1: 3.09)	885321 (gpa2: 2.99, gpa1: 3.08)
885322 (gpa2: 3.03, gpa1: 3.03)	885325 (gpa2: 3.50, gpa1: 3.42)	885330 (gpa2: 3.44, gpa1: 3.34)	885331 (gpa2: 2.94, gpa1: 3.10)
885334 (gpa2: 2.77, gpa1: 3.05)	885335 (gpa2: 2.91, gpa1: 3.17)	885352 (gpa2: 2.84, gpa1: 3.29)	885376 (gpa2: 3.27, gpa1: 3.36)
885408 (gpa2: 3.00, gpa1: 3.21)	885446 (gpa2: 3.00, gpa1: 3.05)	885450 (gpa2: 2.72, gpa1: 2.84)	885455 (gpa2: 2.86, gpa1: 2.93)
885461 (gpa2: 3.13, gpa1: 3.36)	885463 (gpa2: 2.78, gpa1: 2.81)	885469 (gpa2: 2.93, gpa1: 3.14)	885474 (gpa2: 3.11, gpa1: 3.08)
885483 (gpa2: 2.87, gpa1: 3.18)	885491 (gpa2: 3.04, gpa1: 3.25)	885492 (gpa2: 3.14, gpa1: 3.25)	885493 (gpa2: 3.18, gpa1: 3.25)
885494 (gpa2: 2.93, gpa1: 3.15)	885495 (gpa2: 2.81, gpa1: 3.28)	885496 (gpa2: 3.14, gpa1: 3.30)	885499 (gpa2: 2.83, gpa1: 2.83)
885500 (gpa2: 2.88, gpa1: 2.98)	885504 (gpa2: 2.86, gpa1: 3.28)	885506 (gpa2: 2.90, gpa1: 3.00)	885510 (gpa2: 2.80, gpa1: 3.30)
885515 (gpa2: 3.05, gpa1: 3.33)	885516 (gpa2: 3.12, gpa1: 3.05)	885520 (gpa2: 2.89, gpa1: 3.13)	885949 (gpa2: 2.88, gpa1: 3.01)
885952 (gpa2: 2.95, gpa1: 3.23)			

- 2** It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

789364 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 26811(T) }	789434 { gpa2: ref, gpa1: 2.54, ref_sub: 25921(T), 26721(T), 26811(T) }	789435 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25921(T), 26721(T) }	789555 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26711(T), 26922(T) }
789557 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26711(T), 26922(T) }	789571 { gpa2: ref, gpa1: 2.60, ref_sub: 25921(T), 26711(T) }	789592 { gpa2: ref, gpa1: 2.67, ref_sub: 26711(T) }	789647 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26711(T), 26922(T) }
789697 { gpa2: ref, gpa1: ref, ref_sub: 25913(T),		}	

25921(T), 26711(T), 26921(P) }	789785 { gpa2: ref, gpa1: 3.03, ref_sub: 25913(T) }	885014 { gpa2: ref, gpa1: 2.87, ref_sub: 25912(T) }	885017 { gpa2: ref, gpa1: 2.99, ref_sub: 25912(T), 26421(T) }
885020 { gpa2: ref, gpa1: 2.96, ref_sub: 25912(T), 26811(T) }	885021 { gpa2: ref, gpa1: 3.30, ref_sub: 25912(T) }	885022 { gpa2: ref, gpa1: 2.75, ref_sub: 25912(T), 26421(T) }	885023 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26711(T) }
885024 { gpa2: ref, gpa1: 3.36, ref_sub: 25921(T) }	885025 { gpa2: ref, gpa1: 3.12, ref_sub: 25912(T), 25921(T), 26811(T) }	885026 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T) }	885030 { gpa2: ref, gpa1: 2.97, ref_sub: 25912(T), 25921(T), 26811(T) }
885032 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26711(T), 26811(T) }	885033 { gpa2: ref, gpa1: 2.91, ref_sub: 25912(T), 26811(T) }	885036 { gpa2: ref, gpa1: 3.04, ref_sub: 25912(T) }	885037 { gpa2: ref, gpa1: 3.03, ref_sub: 25912(T), 25921(T) }
885039 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	885040 { gpa2: ref, gpa1: 3.05, ref_sub: 25912(T) }	885041 { gpa2: ref, gpa1: 3.51, ref_sub: 26811(T) }	885042 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T) }
885044 { gpa2: ref, gpa1: 3.01, ref_sub: 26421(T) }	885045 { gpa2: ref, gpa1: 3.13, ref_sub: 25912(T) }	885050 { gpa2: ref, gpa1: 2.71, ref_sub: 25912(T) }	885054 { gpa2: ref, gpa1: 2.55, ref_sub: 25912(T), 26811(T) }
885056 { gpa2: ref, gpa1: 3.04, ref_sub: 25912(T) }	885059 { gpa2: ref, gpa1: 2.93, ref_sub: 25912(T) }	885060 { gpa2: ref, gpa1: 3.02, ref_sub: 25912(T), 26811(T) }	885066 { gpa2: ref, gpa1: 3.31, ref_sub: 26721(T) }
885067 { gpa2: ref, gpa1: 3.10, ref_sub: 26721(T), 26811(T) }	885068 { gpa2: ref, gpa1: 3.44, ref_sub: 26721(T) }	885070 { gpa2: ref, gpa1: 3.43, ref_sub: 26721(T) }	885071 { gpa2: ref, gpa1: 3.26, ref_sub: 26721(T) }
885072 { gpa2: ref, gpa1: 3.17, ref_sub: 26721(T), 26811(T) }	885076 { gpa2: ref, gpa1: 2.88, ref_sub: 25922(T), 26721(T) }	885080 { gpa2: ref, gpa1: 3.10, ref_sub: 26721(T) }	885081 { gpa2: ref, gpa1: 2.93, ref_sub: 26721(T), 26811(T) }
885083 { gpa2: ref, gpa1: 3.05, ref_sub: 26721(T), 26811(T) }	885089 { gpa2: ref, gpa1: 3.48, ref_sub: 25921(T), 26721(T), 26811(T) }	885091 { gpa2: ref, gpa1: 3.00, ref_sub: 26721(T) }	885096 { gpa2: ref, gpa1: ref, ref_sub: 25711(T), 25722(T), 25922(T) }
885097 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T) }	885098 { gpa2: ref, gpa1: 3.14, ref_sub: 25922(T), 26721(T), 26811(T) }	885100 { gpa2: ref, gpa1: 3.10, ref_sub: 26721(T), 26811(T) }	885103 { gpa2: ref, gpa1: 3.12, ref_sub: 25921(T) }
885104 { gpa2: ref, gpa1: 2.98, ref_sub: 26811(T) }	885106 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25913(T), 26711(T) }	885109 { gpa2: ref, gpa1: 2.79, ref_sub: 25921(T) }	885110 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T) }
885113 { gpa2: ref, gpa1: 3.06, ref_sub: 26711(T) }	885115 { gpa2: ref, gpa1: 3.17, ref_sub: 25921(T) }	885117 { gpa2: ref, gpa1: 3.07, ref_sub: 26711(T) }	885118 { gpa2: ref, gpa1: 3.13, ref_sub: 25912(T), 25921(T) }
885119 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25921(T) }	885126 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 26922(T) }	885129 { gpa2: ref, gpa1: ref, ref_sub: 25711(T), 26912(T), 26921(T), 26922(T) }	885135 { gpa2: ref, gpa1: 2.98, ref_sub: 25912(T) }
885136 { gpa2: ref, gpa1: 2.82, ref_sub: 26922(T) }	885140 { gpa2: ref, gpa1: 2.77, ref_sub: 25912(T), 26922(T) }	885142 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 25913(T), 26922(T) }	885147 { gpa2: ref, gpa1: 2.83, ref_sub: 25912(T) }
885148 { gpa2: ref, gpa1: 2.99, ref_sub: 25912(T), 25921(T), 26922(T) }	885151 { gpa2: ref, gpa1: 2.94, ref_sub: 25912(T) }	885152 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26912(T), 26922(T) }	885153 { gpa2: ref, gpa1: 2.93, ref_sub: 25912(T), 25921(T) }
885154 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T) }	885160 { gpa2: ref, gpa1: 3.07, ref_sub: 25912(T) }	885161 { gpa2: ref, gpa1: ref, ref_sub: 25911(T), 25912(T), 25913(T), 25921(T), 26711(T) }	885163 { gpa2: ref, gpa1: 2.88, ref_sub: 25912(T), 25921(T), 26711(T) }
885171 { gpa2: ref, gpa1: 2.76, ref_sub: 25912(T), 26711(T) }	885172 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26711(T), 26921(T) }	885173 { gpa2: ref, gpa1: 2.85, ref_sub: 25912(T), 26711(T) }	885175 { gpa2: ref, gpa1: 2.77, ref_sub: 25912(T), 26711(T) }
885176 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 26711(T), 26912(T) }	885178 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26711(T), 26911(T), 26912(T), 26921(T) }	885179 { gpa2: ref, gpa1: 2.99, ref_sub: 25912(T), 25921(T), 26711(T) }	885181 { gpa2: ref, gpa1: 2.77, ref_sub: 25722(T), 25912(T), 26711(T) }
885186 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T) }	885187 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 26711(T) }	885189 { gpa2: ref, gpa1: 2.83, ref_sub: 25921(T) }	885190 { gpa2: ref, gpa1: 3.10, ref_sub: 26711(T) }
885192 { gpa2: ref, gpa1: 3.08, ref_sub: 25913(T), 25921(T) }	885195 { gpa2: ref, gpa1: 2.73, ref_sub: 27021(T) }	885198 { gpa2: ref, gpa1: 2.98, ref_sub: 26711(T), 27021(T) }	885199 { gpa2: ref, gpa1: 2.98, ref_sub: 25921(T), 26711(T), 27021(T) }
885205 { gpa2: ref, gpa1: 2.86, ref_sub: 25913(T), 25921(T) }	885207 { gpa2: ref, gpa1: 2.69, ref_sub: 25913(T), 25921(T), 26711(T) }	885211 { gpa2: ref, gpa1: 2.74, ref_sub: 25921(T), 27021(T) }	885212 { gpa2: ref, gpa1: 2.94, ref_sub: 25921(T), 26711(T) }

885213 { gpa2: ref, gpa1: 3.15, ref_sub: 25921(T) }	885218 { gpa2: ref, gpa1: 2.75, ref_sub: 25921(T) }	885226 { gpa2: ref, gpa1: 2.85, ref_sub: 25722(T), 25921(T) }	885228 { gpa2: ref, gpa1: 3.26, ref_sub: 25921(T), 26711(T) }
885229 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25921(T), 26711(T), 27211(T) }	885232 { gpa2: ref, gpa1: 3.09, ref_sub: 25921(T) }	885233 { gpa2: ref, gpa1: 2.76, ref_sub: 25913(T), 25921(T), 26711(T) }	885236 { gpa2: ref, gpa1: 2.83, ref_sub: 25921(T), 28521(T) }
885249 { gpa2: ref, gpa1: 3.25, ref_sub: 25913(T), 28521(T) }	885250 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26811(T), 28521(T) }	885256 { gpa2: ref, gpa1: 2.85, ref_sub: 28521(T) }	885257 { gpa2: ref, gpa1: 3.08, ref_sub: 25913(T), 25921(T) }
885258 { gpa2: ref, gpa1: 2.90, ref_sub: 28521(T) }	885259 { gpa2: ref, gpa1: 2.83, ref_sub: 25921(T) }	885260 { gpa2: ref, gpa1: 2.88, ref_sub: 26811(T), 28521(T) }	885261 { gpa2: ref, gpa1: 3.05, ref_sub: 26811(T), 28521(T) }
885262 { gpa2: ref, gpa1: 2.88, ref_sub: 26811(T) }	885264 { gpa2: 3.06, gpa1: ref, ref_sub: 25912(T) }	885265 { gpa2: ref, gpa1: 2.95, ref_sub: 26811(T) }	885270 { gpa2: ref, gpa1: 2.98, ref_sub: 26811(T) }
885275 { gpa2: ref, gpa1: 2.93, ref_sub: 25722(T), 25921(T) }	885282 { gpa2: ref, gpa1: 3.00, ref_sub: 25912(T) }	885284 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25912(T), 26421(T) }	885289 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26811(T) }
885290 { gpa2: ref, gpa1: 2.86, ref_sub: 25912(T), 26421(T) }	885293 { gpa2: ref, gpa1: 2.91, ref_sub: 26421(T) }	885295 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 25913(T), 26421(T) }	885298 { gpa2: ref, gpa1: 2.96, ref_sub: 25912(T), 26421(T) }
885299 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25912(T), 25913(T), 26421(T) }	885300 { gpa2: ref, gpa1: 2.90, ref_sub: 26421(T) }	885301 { gpa2: ref, gpa1: 3.03, ref_sub: 26421(T) }	885305 { gpa2: ref, gpa1: 3.18, ref_sub: 25722(T) }
885306 { gpa2: ref, gpa1: 2.80, ref_sub: 25722(T), 26421(T) }	885307 { gpa2: ref, gpa1: 3.13, ref_sub: 26421(T) }	885310 { gpa2: ref, gpa1: 3.28, ref_sub: 26421(T) }	885315 { gpa2: ref, gpa1: 3.01, ref_sub: 25912(T) }
885316 { gpa2: ref, gpa1: 3.00, ref_sub: 25912(T), 26421(T), 26811(T) }	885319 { gpa2: ref, gpa1: 2.93, ref_sub: 25912(T) }	885324 { gpa2: ref, gpa1: 3.04, ref_sub: 25921(T) }	885327 { gpa2: ref, gpa1: 3.03, ref_sub: 26811(T) }
885328 { gpa2: ref, gpa1: 3.16, ref_sub: 26421(T) }	885329 { gpa2: ref, gpa1: 3.20, ref_sub: 26421(T) }	885332 { gpa2: ref, gpa1: 3.05, ref_sub: 26811(T) }	885336 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 26711(T), 26811(T) }
885338 { gpa2: ref, gpa1: 2.95, ref_sub: 25722(T) }	885340 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T), 26811(T) }	885341 { gpa2: ref, gpa1: 3.07, ref_sub: 25921(T), 26721(T), 26811(T) }	885342 { gpa2: ref, gpa1: 2.81, ref_sub: 26721(T), 26811(T) }
885345 { gpa2: ref, gpa1: 3.07, ref_sub: 25921(T), 26811(T) }	885346 { gpa2: ref, gpa1: 3.17, ref_sub: 25922(T), 26811(T) }	885347 { gpa2: ref, gpa1: ref, ref_sub: 25711(T), 25912(T), 25922(T), 26721(T), 26811(T) }	885348 { gpa2: ref, gpa1: 3.10, ref_sub: 26811(T) }
885349 { gpa2: ref, gpa1: 3.00, ref_sub: 25921(T), 25922(T), 26811(T) }	885353 { gpa2: ref, gpa1: 3.38, ref_sub: 26811(T) }	885354 { gpa2: ref, gpa1: 3.00, ref_sub: 26811(T) }	885358 { gpa2: ref, gpa1: 3.17, ref_sub: 25922(T) }
885359 { gpa2: ref, gpa1: 3.12, ref_sub: 25922(T), 26811(T) }	885363 { gpa2: ref, gpa1: 3.12, ref_sub: 26811(T) }	885369 { gpa2: ref, gpa1: 3.24, ref_sub: 26811(T) }	885371 { gpa2: ref, gpa1: 3.26, ref_sub: 26811(T) }
885379 { gpa2: ref, gpa1: 2.88, ref_sub: 25921(T), 26711(T) }	885382 { gpa2: ref, gpa1: ref, ref_sub: 25921(T), 26711(T), 26912(T), 26921(T) }	885383 { gpa2: ref, gpa1: 2.86, ref_sub: 25921(T), 26711(T) }	885384 { gpa2: ref, gpa1: 3.15, ref_sub: 25921(T) }
885386 { gpa2: ref, gpa1: 3.11, ref_sub: 26711(T) }	885387 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26711(T) }	885390 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26711(T), 26912(T) }	885391 { gpa2: ref, gpa1: 2.80, ref_sub: 26711(T) }
885396 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25913(T), 25921(T), 26711(T) }	885398 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 25921(T), 26711(T) }	885399 { gpa2: ref, gpa1: ref, ref_sub: 25711(T), 25722(T), 25913(T), 25921(T), 26711(T) }	885400 { gpa2: ref, gpa1: ref, ref_sub: 25913(T), 25921(T), 26711(T) }
885403 { gpa2: ref, gpa1: 2.77, ref_sub: 25921(T), 26711(T), 26922(T) }	885404 { gpa2: ref, gpa1: 2.90, ref_sub: 25921(T), 26711(T) }	885405 { gpa2: ref, gpa1: 3.17, ref_sub: 25912(T), 26711(T) }	885406 { gpa2: ref, gpa1: 2.80, ref_sub: 25912(T), 25921(T), 26711(T) }
885410 { gpa2: ref, gpa1: 3.02, ref_sub: 25921(T), 26711(T) }	885415 { gpa2: ref, gpa1: 2.83, ref_sub: 25912(T), 25921(T), 26711(T) }	885418 { gpa2: ref, gpa1: 2.83, ref_sub: 25921(T), 26711(T), 26922(T) }	885420 { gpa2: ref, gpa1: 3.11, ref_sub: 25912(T), 25921(T) }
885422 { gpa2: ref, gpa1: 2.99, ref_sub: 25912(T), 25921(T), 26711(T) }	885423 { gpa2: ref, gpa1: 2.99, ref_sub: 25912(T), 25921(T), 26711(T) }	885424 { gpa2: ref, gpa1: 2.96, ref_sub: 25912(T), 25921(T), 26711(T) }	885425 { gpa2: ref, gpa1: 2.96, ref_sub: 25912(T), 25921(T) }
885426 { gpa2: ref, gpa1: 3.04, ref_sub: 25912(T), 25921(T), 26711(T) }	885427 { gpa2: ref, gpa1: 3.01, ref_sub: 25921(T) }	885428 { gpa2: ref, gpa1: 3.04, ref_sub: 25921(T), 26711(T) }	885429 { gpa2: ref, gpa1: 3.06, ref_sub: 25921(T) }
885430 { gpa2: ref, gpa1: 2.84, ref_sub: 25921(T) }	885434 { gpa2: ref, gpa1: 2.91, ref_sub: 25921(T) }	885444 { gpa2: ref, gpa1: 2.73, ref_sub: 25921(T) }	885448 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 26711(T), 27211(T) }

885452 { gpa2: ref, gpa1: 2.93, ref_sub: 25921(T) }	885462 { gpa2: ref, gpa1: 2.90, ref_sub: 25722(T), 25921(T) }	885465 { gpa2: ref, gpa1: 3.15, ref_sub: 25722(T), 25921(T) }	885466 { gpa2: ref, gpa1: 2.89, ref_sub: 25921(T) }
885468 { gpa2: ref, gpa1: 3.08, ref_sub: 25921(T) }	885471 { gpa2: ref, gpa1: 3.13, ref_sub: 25921(T) }	885476 { gpa2: ref, gpa1: 3.15, ref_sub: 28521(T) }	885477 { gpa2: ref, gpa1: ref, ref_sub: 25711(T), 25721(T), 25722(T), 26711(T), 28521(T) }
885478 { gpa2: ref, gpa1: 2.83, ref_sub: 25722(T), 26811(T), 28521(T) }	885479 { gpa2: ref, gpa1: 3.15, ref_sub: 28521(T) }	885482 { gpa2: ref, gpa1: 2.88, ref_sub: 25722(T), 28521(T) }	885486 { gpa2: ref, gpa1: 3.10, ref_sub: 28521(T) }
885487 { gpa2: ref, gpa1: 2.88, ref_sub: 26811(T) }	885488 { gpa2: ref, gpa1: 3.05, ref_sub: 28521(T) }	885490 { gpa2: ref, gpa1: 3.28, ref_sub: 28521(T) }	885505 { gpa2: ref, gpa1: 3.28, ref_sub: 25921(T), 26811(T) }
885508 { gpa2: ref, gpa1: 3.05, ref_sub: 25921(T), 28521(T) }	885509 { gpa2: ref, gpa1: 2.90, ref_sub: 25913(T), 28521(T) }	885512 { gpa2: ref, gpa1: ref, ref_sub: 26711(T), 28521(T) }	885517 { gpa2: ref, gpa1: 3.13, ref_sub: 25913(T), 25921(T), 28521(T) }
885518 { gpa2: ref, gpa1: 3.03, ref_sub: 26811(T) }	885519 { gpa2: ref, gpa1: 3.30, ref_sub: 28521(T) }	885947 { gpa2: ref, gpa1: 2.78, ref_sub: 25912(T), 26811(T) }	885948 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25922(T), 26711(T), 26721(T), 26811(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

688786 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }	689023 { 25721(T), 25722(T), 25912(T,P), 25921(T,P), 26711(T,P), 26921(T,P), 26922(T,P), 27011(P) }	789402 { 25812(P), 25912(T,P), 25913(T), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }	789443 { 25722(T), 25921(T), 26711(T), 26721(T), 26811(T) }
789460 { 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	789520 { 25721(T), 25722(T), 25911(T), 25921(T,P), 25922(T,P), 26712(T), 26721(T,P), 26722(T,P), 26811(T,P) }	789582 { 25721(T), 25722(T), 25912(T,P), 25913(T), 25921(T,P), 26711(T,P), 26911(T), 26921(T,P), 26922(T,P), 27011(P) }	789701 { 25722(T), 25812(P), 25911(T), 25912(T), 25913(T,P), 25921(T,P), 26711(T,P), 27021(T,P), 27031(T), 27211(T) }
789769 { 25812(P), 25913(P), 25921(T,P), 26711(T,P), 27021(P), 27211(T) }	789804 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	789879 { 25913(T), 25921(T), 26811(T), 28521(T) }	885034 { 25912(T), 25921(T), 26421(T), 26811(T) }
885035 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25913(T), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }	885049 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25921(T,P), 26421(T,P), 26811(T,P), 27011(P) }	885063 { 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	885069 { 25921(T), 25922(T), 26721(T), 26811(T) }
885078 { 25721(T), 25722(T), 25912(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }	885086 { 25722(T), 26711(T), 26721(T), 26722(T), 26811(T) }	885095 { 25721(T), 25722(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	885105 { 25722(T), 25911(T), 25912(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }
885114 { 25722(T), 25921(T), 26711(T), 26912(T), 26921(T) }	885123 { 25721(T), 25722(T), 25911(T), 25912(T,P), 25921(T,P), 26711(T,P), 26921(T,P), 26922(T,P), 27011(P) }	885124 { 25721(T), 25722(T), 25912(T), 25913(T), 25921(T,P), 26711(T), 26922(T) }	885127 { 25721(T), 25722(T), 25911(T), 25912(T,P), 25913(T), 25921(T,P), 26711(T,P), 26911(T), 26921(T,P), 26922(T,P), 27011(P) }
885138 { 25722(T), 25912(T), 25913(T), 25921(T), 26921(T), 26922(T) }	885149 { 25721(T), 25722(T), 25911(T), 25912(T,P), 25913(T), 25921(T,P), 26711(T,P), 26921(T,P), 26922(T,P), 27011(P) }	885157 { 25912(T), 25913(T), 25921(T), 26711(T), 26911(T), 26921(T) }	885158 { 25721(T), 25722(T), 25911(T), 25912(T,P), 25921(T,P), 26711(T,P), 26921(T,P), 26922(T,P), 27011(P) }
885162 { 25912(T), 25921(T), 26711(T), 26922(T) }	885164 { 25721(T), 25722(T), 25912(T), 25913(T), 25921(T), 26711(T), 26922(T) }	885177 { 25721(T), 25722(T), 25911(T), 25912(T,P), 25913(T), 25921(T,P), 26711(T,P), 26921(T,P), 27011(P) }	885182 { 25722(T), 25912(T), 26711(T), 26921(T), 26922(T) }
885197 { 25913(T), 25921(T), 26711(T), 27021(T) }	885200 { 25912(T), 25913(T), 25921(T), 26711(T), 27021(T) }	885204 { 25913(T), 25921(T), 26711(T), 27021(T), 27211(T) }	885208 { 25712(T), 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26711(T,P), 27021(T,P), 27031(T), 27211(T) }
885209 { 25711(T), 25722(T), 25913(T), 25921(T), 26711(T), 27021(T), 27211(T) }	885210 { 25722(T), 25913(T), 25921(T), 26711(T), 27021(T) }	885216 { 25913(T), 25921(T), 26711(T), 27021(T) }	885217 { 25911(T), 25913(T), 25921(T), 26711(T), 27021(T), 27211(T) }
885223 { 25722(T), 25913(T), 25921(T), 26711(T) }	885227 { 25721(T), 25722(T), 25811(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26711(T,P), 27021(T,P), 27031(T), 27211(T) }	885234 { 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }	885240 { 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }
885267 { 25721(T), 25722(T), 25812(P), }			

25911(T), 25912(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	885271 { 25721(T), 25722(T), 25812(P), 25911(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	885277 { 25712(T), 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	885283 { 25721(T), 25722(T), 25912(T), 26421(T), 26711(T) }
885291 { 25721(T), 25722(T), 25913(T), 26421(T), 26811(T) }	885292 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25913(T), 25921(T,P), 26411(T), 26421(T,P), 26811(T,P), 27011(P) }	885296 { 25721(T), 25722(T), 25912(T), 25913(T), 26421(T), 26711(T), 26811(T) }	885297 { 25722(T), 25912(T), 25913(T), 26421(T), 26811(T) }
885312 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25913(T), 25921(T,P), 26411(T), 26421(T,P), 26711(T), 26811(T,P), 27011(P) }	885333 { 25721(T), 25722(T), 25911(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }	885339 { 25722(T), 25922(T), 26721(T), 26811(T) }	885343 { 25721(T), 25722(T), 25912(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }
885361 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	885380 { 25721(T), 25722(T), 25912(T,P), 25913(T), 25921(T,P), 26711(T,P), 26911(T), 26921(T,P), 26922(T,P), 27011(P) }	885397 { 25721(T), 25722(T), 25912(T,P), 25913(T), 25921(T,P), 26711(T,P), 26911(T), 26912(T), 26921(T,P), 26922(T,P), 27011(P) }	885409 { 25721(T), 25722(T), 25912(T,P), 25921(T,P), 26711(T,P), 26921(T,P), 26922(T,P), 27011(P) }
885412 { 25721(T), 25722(T), 25911(T), 25912(T,P), 25913(T), 25921(T,P), 26711(T,P), 26921(T,P), 26922(T,P), 27011(P) }	885413 { 25721(T), 25912(T,P), 25921(T,P), 26711(T,P), 26911(T), 26921(T,P), 26922(T,P), 27011(P) }	885414 { 25912(T), 25921(T), 26711(T), 26911(T), 26921(T), 26922(T) }	885416 { 25721(T), 25722(T), 25911(T), 25912(T,P), 25921(T,P), 26711(T,P), 26911(T), 26921(T,P), 26922(T,P), 27011(P) }
885419 { 25912(T), 25921(T), 26711(T), 26921(T), 26922(T) }	885421 { 25721(T), 25912(T,P), 25913(T), 25921(T,P), 26711(T,P), 26911(T), 26921(T,P), 26922(T,P), 27011(P) }	885475 { 25722(T), 25913(T), 26811(T), 28521(T) }	885481 { 25721(T), 25722(T), 25913(T), 26711(T), 26811(T), 28521(T) }
885485 { 25722(T), 25911(T), 25913(T), 26711(T), 26811(T), 28521(T) }	885511 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	885950 { 25722(T), 25921(T), 25922(T), 26712(T), 26721(T), 26811(T) }	885951 { 25722(T), 25922(T), 26712(T), 26721(T), 26811(T) }

Note:

- The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.
- The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
 Controller of Examinations
 Bangladesh Technical Education Board, Dhaka
 Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

74026 - Cox's Bazar Model Polytechnic Institute, Cox's Bazar

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

885533 (gpa2: 3.24, gpa1: 3.36)	885537 (gpa2: 3.29, gpa1: 3.25)	885541 (gpa2: 3.39, gpa1: 3.52)	885542 (gpa2: 2.91, gpa1: 2.96)
885565 (gpa2: 3.05, gpa1: 3.43)			

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

885522 { gpa2: ref, gpa1: 2.97, ref_sub: 25921(T), 26421(T) }	885530 { gpa2: ref, gpa1: 3.43, ref_sub: 25912(T) }	885531 { gpa2: ref, gpa1: 3.41, ref_sub: 26811(T) }	885532 { gpa2: ref, gpa1: 3.03, ref_sub: 25722(T), 26421(T) }
885535 { gpa2: ref, gpa1: 3.38, ref_sub: 25722(T) }	885538 { gpa2: ref, gpa1: 3.22, ref_sub: 25921(T), 26811(T) }	885547 { gpa2: ref, gpa1: 3.26, ref_sub: 25921(T), 25922(T), 26811(T) }	885549 { gpa2: ref, gpa1: 3.36, ref_sub: 25921(T), 26811(T) }
885555 { gpa2: ref, gpa1: 3.46, ref_sub: 25722(T), 25921(T) }	885559 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25921(T) }	885561 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 28521(T) }	885562 { gpa2: ref, gpa1: 3.25, ref_sub: 25913(T), 26811(T) }
885563 { gpa2: ref, gpa1: 3.45, ref_sub: 25913(T), 25921(T) }	885564 { gpa2: ref, gpa1: 3.15, ref_sub: 25913(T), 25921(T), 26811(T) }	885567 { gpa2: ref, gpa1: 3.53, ref_sub: 25921(T) }	885575 { gpa2: ref, gpa1: 3.13, ref_sub: 25921(T), 26811(T), 28521(T) }
885580 { gpa2: ref, gpa1: 3.18, ref_sub: 25913(T), 26811(T) }			

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

885524 { 25911(T), 25912(T), 25921(T), 26421(T), 26811(T) }	885526 { 25722(T), 25911(T), 25912(T), 25913(T), 25921(T), 26711(T), 26811(T) }	885527 { 25721(T), 25722(T), 25812(P), 25912(T,P), 25913(T), 25921(T,P), 26421(P), 26811(T,P), 27011(P) }	885528 { 25912(T), 25921(T), 26421(T), 26811(T) }
885539 { 25722(T), 25921(T), 26421(T), 26811(T) }	885548 { 25722(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }	885550 { 25721(T), 25722(T), 25911(T), 25921(T,P), 25922(T,P), 26711(T), 26721(T,P), 26722(T,P), 26811(T,P) }	885552 { 25911(T), 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }
885556 { 25721(T), 25722(T), 25911(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }	885557 { 25722(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }	885558 { 25921(T), 25922(T), 26721(T), 26722(T), 26811(T) }	885560 { 25722(T), 25912(T), 25922(T), 26721(T), 26811(T) }
885568 { 25913(T), 25921(T), 26811(T), 28521(T) }	885571 { 25911(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	885572 { 25913(T), 25921(T), 26811(T), 28521(T) }	885581 { 25722(T), 25913(T), 26811(T), 28521(T) }
885582 { 25722(T), 25913(T), 25921(T), 26711(T), 26811(T), 28521(T) }	885585 { 25721(T), 25722(T), 25812(P), 25912(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }	885587 { 25913(T), 25921(T), 26811(T), 28521(T) }	

Note:

1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.
2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.



(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Memo No. 57.17.0000.301.31.002.25.53(522)

Date : 11-03-2025

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

74040 - Saikat Polytechnic Institute, Cox's Bazar

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

789948 { gpa2: ref, gpa1: 2.93, ref_sub:
25913(T), 25921(T), 26811(T) }
885594 { gpa2: ref, gpa1: 2.93, ref_sub:
25913(T), 25921(T), 26811(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024- January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

885597 { 25913(T), 25921(T), 26811(T),
28521(T) }

Note:

1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.

2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

(Md. Kapayet Ullah)
Controller of Examinations
Bangladesh Technical Education Board, Dhaka
Phone : 02-55006525

Copy of the published result is hereby sent for information and necessary action please:

1. Director General, Directorate of Technical Education, Agargaon, Dhaka.
2. Director General, Bureau of Manpower, Employment and Training, Dhaka.
3. Director (PIW), Directorate of Technical Education, Dhaka.
4. Secretary, Bangladesh Technical Education Board, Dhaka.
5. Director (Curriculum), Bangladesh Technical Education Board, Dhaka.
- 6-55. Principal, Govt. Polytechnic Institute.
- 56-61. Principal, Institute of Marine Technology.
- 62-511. Principal/Director, _____.
- 512-517. Deputy Controller of Examinations, Bangladesh Technical Education Board, Dhaka.
- 518-521. Assistant Controller of Examination, Bangladesh Technical Education Board, Dhaka.
522. Guard file



(Mohammed Abul Shahin Kowser Sarker)
Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 02-55006531

Bangladesh Technical Education Board

Office of the Controller of Examinations
Agargaon, Sherebangla Nagar, Dhaka-1207

Memo No. 57.17.0000.301.31.002.25.53

NOTICE

Date : 11-03-2025

74042 - Chakria Polytechnic Institute, Cox's Bazar

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained GPA of each semester are listed beside the respective roll numbers.

885608 { gpa2: 3.25, gpa1: 3.28 }

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The obtained each semester GPA and referred subjects are listed beside the respective roll numbers.

885601 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 25911(T), 25921(T), 25921(T), 26711(T), 26811(T) } 885607 { gpa2: ref, gpa1: ref, ref_sub: 25912(T), 25913(T), 26711(T), 26811(T), 28521(T) } 885612 { gpa2: ref, gpa1: ref, ref_sub: 25722(T), 26711(T), 28521(T) }

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 2nd Semester (2022 Regulation) Examination of DIPLOMA IN ENGINEERING, 2024 held in December, 2024-January, 2025 are listed below in accordance with the regulation of the board. The subjects in which the student has failed in current semester and referred in previous semester are listed beside the respective roll numbers.

885599 { 25722(T), 25911(T), 25921(T), 26421(T), 26711(T), 26811(T) }

885604 { 25721(T), 25722(T), 25911(T), 25912(T), 25921(T,P), 25922(T,P), 26721(T,P), 26722(T,P), 26811(T,P) }

885605 { 25722(T), 25921(T), 25922(T), 26711(T), 26721(T), 26811(T) }

885606 { 25912(T), 25921(T), 25922(T), 26721(T), 26811(T) }

885609 { 25721(T), 25722(T), 25812(P), 25912(T), 25913(T,P), 25921(T,P), 26811(T,P), 28521(T,P), 28522(P) }

885611 { 25721(T), 25722(T), 25812(P), 25913(T,P), 25921(T,P), 26711(T), 26811(T,P), 28521(T,P), 28522(P) }

Note:

1. The result is hereby published subject to the final approval of the Bangladesh Technical Education Board. If any inadvertent error/mistake is detected later on in the result, the board as per rule holds the authority of correcting / altering / withdrawing the result at any time. Any comments from the Head of Institutes regarding the published result should be reported in written within 20 March, 2025. No complain will be entertained after the expiry of the stipulated time.
2. The withheld student must have to clear their withheld status within 20 March, 2025, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.

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