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

Memo No. 57.17.0000.301.31.002.18.163

NOTICE

Date: 27-09-2018

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 4th Semester (2016 Regulation) Examination of DIPLOMA IN ENGINEERING, 2018 held in May - July, 2018 are listed below in accordance with the notification no. 57.17.0000.301.31.002.18.163 dated 27-09-2018 in regulation of the board.

382813 (3.68) 382818 (2.97)

It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 4th semester Examination (2016 Regulation) of DIPLOMA IN ENGINEERING, 2018 held in May - July, 2018 are listed below in accordance with the notification no. 57.17.0000.301.31.002.18.163 dated 27-09-2018 in regulation of the board. The subjects in which the student has referred any semester are listed beside the respective numbers. 285796 { 66641(T), 66644(T) } 382800 { 66641(T) } 382801 { 66641(T), 66642(T), 382802 { 66641(T) } 66644(T) } 382806 { 66641(T), 66642(T), 382810 { 66641(T), 66642(T), 382812 { 66641(T) } 382820 { 66742(T), 66845(T) } 66644(T) } 66644(T) } 382822 { 66742(T) } 382823 { 66742(T), 66845(T) } 382828 { 66741(T), 66742(T), 382831 { 66742(T), 66845(T) 66845(T) } 67045(T) } 382832 { 66742(T), 66845(T),

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 4th Semester Examination of DIPLOMA IN ENGINEERING, 2018 held in May - July, 2018 are listed below in accordance with the notification no. 57.17.0000.301.31.002.18.163 dated 27-09-2018 in regulation of the board. The subjects in which the student has referred respective beside anv semester are listed roll numbers.

382809 { 65841(T), 66641(T,P), 66642(T,P), 66643(P), 66644(T,P), 66645(T,P), 66842(T) } 382827 { 66631(P), 66741(T), 66742(T), 66845(T), 67045(T) }

382814 { 65841(T), 66641(T), 66642(T), 66644(T), 66645(T) }

66645(T,P), 66842(T,P) }

632466 { 65841(T), 66641(T,P), 66642(T,P), 66643(P), 66644(T,P), 382821 { 65841(T), 66631(T,P), 66741(P), 66742(T,P), 66845(P), 67045(T,P) }

382824 { 66631(T), 66742(T),

66845(T), 67045(T) }

67045(T) }

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 09 October, 2018. No complain will be entertained after the expiry of the stipulated time.

2. The withheld student must have to clear their withheld status within 09 October, 2018, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.



(Dr. Sushil Kumar Paul) Controller of Examinations Bangladesh Technical Education Board, Dhaka - 1207 Phone 9113283

Memo No. 57.17.0000.301.31.002.18.163 Date: 27-09-2018

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

- Director General, Directorate of Technical Education, Agargaon, Dhaka -1000
- Vice Chancellor, Ahsanullah University of Science and Technology, Dhaka
- Director (PIW) Directorate of Technical Education Dhaka
- Director (Curriculum), Bangladesh Technical Education Board, Dhaka -1207
- Secretary Bangladesh Technical Education Board, Dhaka -1207
- Director, Dhaka International University, Dhaka
- 7-51. 52-56.
- Principal, Polytechnic Institute
 Principal, BS Polytechnic Institute, Kaptai /Mohila Polytechnic Institute, Dhaka/Institute of Glass and Ceramic/Graphics Arts Institute/Bangladesh Marine Institute

- 57-156. Principal, B3 Polytectiffic institute, Raptal / Morifia Polytectiffic institute, Dilaka/institute of Glass at 57-156. Principal/Director, ______.

 157-161. Deputy Controller of Examination-1/2/3/VOC Bangladesh Technical Education Board, Dhaka -1207

 162-166. Assistant Controller of Examination-2/3/VOC Bangladesh Technical Education Board, Dhaka -1207

(M A S Kawsar Sarker) Deputy Controller of Examination Bngladesh Technical Education Board, Dhaka Phone: 9118776

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

Memo No. 57.17.0000.301.31.002.18.163

NOTICE

Date: 27-09-2018

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 4th Semester (2016 Regulation) Examination of DIPLOMA IN ENGINEERING, 2018 held in May - July, 2018 are listed below in accordance with the notification no. 57.17.0000.301.31.002.18.163 dated 27-09-2018 in regulation of the board.

353353 (3.61)	382840 (3.61)	382845 (3.45)	382850 (3.49)
382853 (3.26)	382861 (3.81)	382867 (3.50)	382872 (3.84)
382874 (3.03)	382876 (3.13)	382878 (3.13)	382884 (3.36)
389305 (3.38)			

It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 4th semester Examination (2016 Regulation) of DIPLOMA IN ENGINEERING, 2018 held in May - July, 2018 are listed below in accordance with the notification no. 57.17.0000.301.31.002.18.163 dated 27-09-2018 in regulation of the board. The subjects in which the student has referred in any semester are listed beside the respective roll numbers

student	ay - July, 2018 a has	referred	v in accord in	ance with th any	semester	are	listed	beside	the	respective	roll	numbers.
382837 { 6	6445(T) }		382838 {	66441(T), 6	6445(T) }	382841 {	66445(T) }		382842 {	66441(T), 66445(T) }	}	
382843 { 6	6445(T) }		382848 {	66641(T) }		382849 { 66842(T)	66641(T), 66642((T),	382851 { 66644(T)	66641(T), 66642(T), }		
382856 { 6	6641(T) }		382858 {	66641(T), 6	6642(T) }	` ,	66842(T) }		1 1	67045(T) }		
382879 { 6	6742(T) }		382886 {	67045(T) }		382888 {	65841(T), 67045	(T) }	382890 { 67045(T)	66742(T), 66845(T), }		
382891 { 6	6742(T), 67045(T	Γ) }	382892 { 67045(T)	66742(T), 6	6845(T),	382897 {	66742(T), 67045	(T) }	382903 {	66742(T), 67045(T) }	+	
382904 { 6 67045(T) }	6742(T), 66845(T	Γ),	382905 {	66742(T), 6	7045(T) }	382906 {	66742(T), 67045	(T) }	382907 {	67045(T) }		
382908 { 6	7045(T) }		382913 { 67045(T)	66741(T), 6	6742(T),	382916 { 67045(T)	66741(T), 66742((T),	389306 {	66742(T), 67045(T) }	}	
389307 { 6	6742(T), 67045(T	Γ) }	. ,	-		` '	-					

It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 4th Semester Examination of DIPLOMA IN ENGINEERING, 2018 held in May - July, 2018 are listed below in accordance with the notification no. 57.17.0000.301.31.002.18.163 dated 27-09-2018 in regulation of the board. The subjects in which the student has referred in any semester are listed beside the respective roll numbers.

66742(T), 66845(T), 67045(T) } 382852 { 66641(T), 66642(T),	382835 { 66441(T), 66442(T), 66444(T), 66445(T) } 382855 { 66641(T), 66642(T),	66644(T), 66842(T) } 382857 { 65841(T), 66641(T),	382847 { 65841(T), 66641(T), 66642(T), 66644(T), 66842(T) } 382862 { 66641(T), 66642(T),
66644(T), 66645(T), 66842(T) }	66644(T), 66842(T) }	66642(T), 66644(T), 66645(T), 66842(T) }	66644(T), 66842(T) }
382863 { 66641(T), 66642(T),	382864 { 66641(T), 66642(T),	382868 { 65841(T), 66641(T,P),	382869 { 66641(P), 66642(P),
66644(T), 66842(T) }	66644(T), 66842(T) }	66642(T,P), 66643(P), 66644(T,P), 66645(T,P), 66842(T,P) }	66643(P), 66644(T,P), 66645(P), 66842(T,P) }
382873 { 65841(T), 66631(T,P),	382885 { 65841(T), 66631(T,P),	382898 { 66741(T), 66742(T),	382899 { 66741(T), 66742(T),
66741(T,P), 66742(T,P), 66845(T,P), 67045(T,P) }	66741(T,P), 66742(T,P), 66845(T,P), 67045(T,P) }	66845(T), 67045(T) }	66845(T), 67045(T) }
382910 { 65841(T), 66741(T),	653123 { 65841(T), 66631(T),	980432 { 66641(T), 66644(T),	980433 { 66641(T), 66642(T),
66742(T), 67045(T) }	66741(T), 66742(T), 66845(T), 67045(T) }	66645(T), 66842(T) }	66644(T), 66645(T), 66842(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 09 October, 2018. No complain will be entertained after the expiry of the stipulated time.

^{2.} The withheld student must have to clear their withheld status within 09 October, 2018, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.



(Dr. Sushil Kumar Paul) Controller of Examinations Bangladesh Technical Education Board, Dhaka - 1207 Phone 9113283

Date: 27-09-2018

Memo No. 57.17.0000.301.31.002.18.163

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

- Director General, Directorate of Technical Education, Agargaon, Dhaka -1000 Vice Chancellor, Ahsanullah University of Science and Technology, Dhaka Director (PIW) Directorate of Technical Education Dhaka Director (Curriculum), Bangladesh Technical Education Board, Dhaka -1207 Secretary Bangladesh Technical Education Board, Dhaka -1207 Director, Dhaka International University, Dhaka

- Principal, Polytechnic Institute
- Principal, BS Polytechnic Institute, Kaptai /Mohila Polytechnic Institute, Dhaka/Institute of Glass and Ceramic/Graphics Arts Institute/Bangladesh Marine Institute
- 57-156. Principal/Director, _
- 157-161. Deputy Controller of Examination-1/2/3/VOC Bangladesh Technical Education Board, Dhaka -1207 162-166. Assistant Controller of Examination-2/3/VOC Bangladesh Technical Education Board, Dhaka -1207
- 167. Guard file

Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 9118776

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

Memo No. 57.17.0000.301.31.002.18.163

NOTICE

Date: 27-09-2018

70046 - Progressive Polytechnic Institute ,Chittagong

It is to be notified all concerned that roll numbers who have passed in all subjects in the 4th Semester (2016 Regulation) Examination of DIPLOMA IN ENGINEERING, 2018 held in May - July, 2018 are listed below in accordance with the notification no. 57.17.0000.301.31.002.18.163 dated 27-09-2018 in regulation of the board.

382919 (2.89)	382920 (3.59)	382928 (2.70)	382942 (2.65)
382948 (2.68)	382958 (3.18)	382959 (3.37)	382973 (3.70)
382986 (3.59)			

It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 4th semester Examination (2016 Regulation) of DIPLOMA IN ENGINEERING, 2018 held in May - July, 2018 are listed below in accordance with the notification no. 57.17.0000.301.31.002.18.163 dated 27-09-2018 in regulation of the board. The subjects in which the student has referred in any semester are listed beside the respective roll numbers.

```
382925 { 66444(T) }
                                         382930 { 66444(T) }
                                                                                  382937 { 66842(T) }
                                                                                                                            382940 { 66642(T), 66644(T),
                                                                                                                            66842(T) }
                                                                                  382956 { 66642(T), 66644(T) }
                                                                                                                            382957 { 66644(T), 66842(T) }
382943 { 65841(T), 66644(T) }
                                         382951 { 65841(T) }
382960 { 66644(T), 66842(T) }
                                         382963 { 66845(T) }
                                                                                  382964 { 66845(T), 67045(T) }
                                                                                                                            382965 { 67045(T) }
                                         382968 { 66845(T), 67045(T) }
382966 { 66845(T) }
                                                                                  382970 { 66845(T), 67045(T) }
                                                                                                                            382975 { 66741(T), 66845(T),
                                                                                                                            67045(T) }
382979 { 66845(T) }
                                         382981 { 66845(T) }
                                                                                  382982 { 66742(T), 66845(T),
                                                                                                                            382985 { 66742(T), 67045(T) }
                                                                                  67045(T) }
                                         382993 { 66845(T), 67045(T) }
                                                                                  382995 { 66742(T), 66845(T),
382990 { 66845(T), 67045(T) }
                                                                                                                            389090 { 66845(T), 67045(T) }
                                                                                  67045(T) }
871783 { 66441(T), 66442(T),
66444(T) }
```

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 4th Semester Examination of DIPLOMA IN ENGINEERING, 2018 held in May - July, 2018 are listed below in accordance with the notification no. 57.17.0000.301.31.002.18.163 dated 27-09-2018 in regulation of the board. The subjects in which the student has referred

in	any	semester	are	listed	beside	the	respective	roll
•	6441(T), 66442(T), 66444(T), 66445(T) }		{ 65841(T), 66441(Γ), 66443(T), 66444(, .	382924 { 65841(T), 66 66442(T,P), 66443(T,P	· · /·	382929 { 66441(T,P 66443(T,P), 66444(T	
, ,	, , , , , , ,	,			66445(T,P), 69054(T) }		69054(T) }	, , ,
•	6441(T), 66442(T),		{ 65841(T), 66641(. , .	382949 { 66642(T), 66	` '	382950 { 65841(T),	. , .
66443(T), 6	66444(T), 66445(T) }	,	Г,Р), 66643(Р), 6664 Г,Р), 66842(Т,Р) }	4(T,P),	66645(T), 66842(T,P) }	•	66644(T), 66842(T) }	
382987 { 6 66845(T), 6	6741(T), 66742(T), 67045(T) }		{ 66631(T), 66741(Γ), 66845(T), 67045(, .	382996 { 66631(P), 66 66742(T,P), 66845(T,P	· · /·		

Note:

^{2.} The withheld student must have to clear their withheld status within 09 October, 2018, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.



^{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 09 October, 2018. No complain will be entertained after the expiry of the stipulated time.

(Dr. Sushil Kumar Paul) Controller of Examinations Bangladesh Technical Education Board, Dhaka - 1207 Phone 9113283

Date: 27-09-2018

Memo No. 57.17.0000.301.31.002.18.163

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

- Director General, Directorate of Technical Education, Agargaon, Dhaka -1000 Vice Chancellor, Ahsanullah University of Science and Technology, Dhaka Director (PIW) Directorate of Technical Education Dhaka Director (Curriculum), Bangladesh Technical Education Board, Dhaka -1207 Secretary Bangladesh Technical Education Board, Dhaka -1207

- Director, Dhaka International University, Dhaka
- 6. 7-51. Principal, Polytechnic Institute
- Principal, BS Polytechnic Institute, Kaptai / Mohila Polytechnic Institute, Dhaka/Institute of Glass and Ceramic/Graphics Arts Institute/Bangladesh Marine Institute 52-56.
- 57-156. Principal/Director, _____.

 157-157. Deputy Controller of Examination-1/2/3/VOC Bangladesh Technical Education Board, Dhaka -1207 Assistant Controller of Examination-2/3/VOC Bangladesh Technical Education Board, Dhaka -1207 Guard file

Deputy Controller of Examination Bngladesh Technical Education Board, Dhaka Phone: 9118776

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

Memo No. 57.17.0000.301.31.002.18.163

NOTICE

Date: 27-09-2018

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 4th Semester (2016 Regulation) Examination of DIPLOMA IN ENGINEERING, 2018 held in May - July, 2018 are listed below in accordance with the notification no. 57.17.0000.301.31.002.18.163 dated 27-09-2018 in regulation of the board.

383006 (3.72)	383008 (2.91)	383013 (2.96)	383016 (2.86)
383025 (3.22)	383026 (3.67)	383028 (2.94)	383032 (2.97)
383034 (2.86)	383035 (2.86)	383039 (3.49)	383040 (3.01)
383041 (3.01)	383042 (3.15)	383046 (3.03)	383074 (2.86)
383077 (3.58)	383080 (3.22)	383085 (3.04)	383086 (3.17)
383107 (2.92)	383124 (3.12)	383135 (3.17)	383142 (3.56)
383159 (3.71)	383166 (3.68)	383169 (3.31)	383174 (3.01)
383178 (3.39)	383180 (3.76)	383197 (2.87)	383274 (2.91)
383296 (3.03)	383298 (3.09)	383310 (2.74)	383322 (3.21)
383332 (3.42)	383345 (3.18)	383354 (3.40)	383362 (3.17)
383379 (3.11)	383382 (3.43)	383385 (2.93)	383387 (3.46)
389308 (3.02)	389309 (3.08)	389311 (2.82)	389312 (3.00)
389314 (3.16)	389316 (3.05)	389323 (2.99)	389335 (3.32)

It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 4th semester Examination (2016 Regulation) of DIPLOMA IN ENGINEERING, 2018 held in May - July, 2018 are listed below in accordance with the notification no. 57.17.0000.301.31.002.18.163 dated 27-09-2018 in regulation of the board. The subjects in which the student has referred in any semester are listed beside the respective roll numbers.

held in Ma student	ly - July, 2018 are has	listed below referred	in accorda in	ance with any	the notification no. 57. semester	.17.0000.3 are	01.31.002.18.163 (listed	dated 27-09-20 beside	18 in regu the	llation of the board. T respective	he subject roll
286154 { 66	642(T) }		383001 {	66142(T),	66446(T) }	383005 { 66446(T)	66141(T), 66142(T	<u> </u>	383012 {	66446(T) }	
383017 { 67	7041(T) }		383019 {	65841(T),	67041(T) }	` ,	65841(T), 66242(T	¯),	383021 {	67041(T) }	
383023 { 65	841(T), 67041(T)	}	383024 {	67041(T)	}	` ,	65841(T), 67041(T	-)}	383037 {	67131(T) }	
383038 { 67	7041(T) }		383045 {	67041(T)	}	383055 { 66444(T)	66441(T), 66442(T		383058 { 66444(T)	66441(T), 66442(T),	
383060 { 66	6441(T), 66444(T)	}	383061 {	66444(T)	}		66444(T) }		` , ,	66441(T), 66443(T),	
383073 { 66	3441(T) }		383078 { 66444(T)		66443(T),	383083 {	66444(T), 66445(T	<u>)</u> }		66441(T), 66445(T) }	
383095 { 66 66445(T) }	6441(T), 66444(T),				66444(T) }	383101 {	66441(T), 66445(T	<u>)</u> }	383103 {	66441(T), 66444(T) }	
\ , , •	6441(T), 66443(T),		383111 {	66444(T)	}	383118 {	66441(T) }		383130 {	66641(T), 66642(T) }	
	6641(T), 66642(T),		383134 { 66644(T)		66642(T),	383136 {	66641(T) }		383138 {	66641(T), 66644(T) }	
	641(T), 66642(T)	}		66641(T),	66642(T),	383152 {	66641(T), 66642(T	<u>)</u> }	383153 {	66641(T), 66642(T) }	
383154 { 66 66644(T) }	641(T), 66642(T),			66641(T),	66642(T),	383157 {	66641(T), 66642(T	<u>)</u> }	383158 {	66641(T) }	
383162 { 66	642(T) }				66642(T) }	383187 {	66642(T) }		383189 { 66644(T)	66641(T), 66642(T),	
383191 { 66 66644(T) }	641(T), 66642(T),		383194 { 66644(T)	` , .	66642(T),	383195 {	66641(T), 66642(T	<u>)</u> }		66641(T) }	
	641(T), 66642(T),		383206 {		}	383207 {	66641(T) }		383211 { 66644(T)	66641(T), 66642(T),	
\ , , •	641(T), 66642(T),		383215 {	66641(T),	66644(T) }	383216 {	66641(T), 66644(T) }	` , ,	66641(T), 66644(T) }	
	6641(T), 66642(T),		383220 {	66641(T),	66644(T) }	383225 {	66641(T) }		383227 { 66644(T)	66641(T), 66642(T),	
	641(T), 66642(T),		383229 {	66641(T),	66644(T) }	383240 { 67045(T)	66741(T), 66845(T }	¯),	` , ,	66845(T) }	

```
383243 { 66845(T), 67045(T) }
                                         383244 { 66631(T) }
                                                                                   383247 { 66845(T) }
                                                                                                                            383248 { 66742(T), 67045(T) }
383250 { 66845(T), 67045(T) }
                                         383251 { 65841(T), 66741(T),
                                                                                   383254 { 66845(T), 67045(T) }
                                                                                                                            383257 { 66845(T) }
                                         66845(T) }
383261 { 66741(T), 66845(T) }
                                         383262 { 65841(T), 66742(T),
                                                                                   383267 { 66741(T), 66845(T),
                                                                                                                            383277 { 66845(T), 67045(T) }
                                         67045(T) }
                                                                                   67045(T) }
                                                                                   383284 { 66845(T), 67045(T) }
                                                                                                                            383285 { 66631(T), 66845(T) }
383278 { 66845(T) }
                                         383283 { 66845(T) }
                                                                                                                            383290 \{ 66741(T), 66845(T),
383286 { 66845(T) }
                                         383287 { 66741(T), 66845(T),
                                                                                   383288 { 66845(T) }
                                                                                                                             67045(T) }
                                         67045(T) }
                                         383297 { 66742(T), 66845(T),
383291 { 66741(T), 66845(T),
                                                                                   383301 { 66631(T), 66845(T) }
                                                                                                                            383308 { 67045(T) }
67045(T) }
                                         67045(T) }
                                                                                   383315 { 66741(T), 66742(T),
383309 { 66631(T), 66845(T),
                                         383313 { 66845(T), 67045(T) }
                                                                                                                            383317 { 66741(T), 66845(T),
                                                                                   66845(T) }
67045(T) }
                                                                                                                            67045(T) }
383321 { 66845(T), 67045(T) }
                                         383325 { 66845(T), 67045(T) }
                                                                                   383333 { 66631(T), 66845(T),
                                                                                                                             383340 { 66845(T), 67045(T) }
                                                                                   67045(T) }
383341 { 67045(T) }
                                         383342 { 66631(T), 67041(T),
                                                                                   383343 { 67041(T) }
                                                                                                                             383344 { 66743(T), 67042(T),
                                         67042(T) }
                                                                                                                            67043(T) }
                                         383348 { 67041(T), 67042(T) }
                                                                                   383355 { 66743(T), 67041(T) }
                                                                                                                             383356 { 66631(T), 66743(T),
383346 { 66743(T) }
                                                                                                                             67041(T) }
                                                                                   383363 { 66631(T), 66743(T),
                                                                                                                            383364 { 66743(T), 67041(T) }
                                         383360 { 66743(T), 67042(T),
383357 { 67041(T) }
                                         69054(T) }
                                                                                   67041(T) }
                                         383366 { 66743(T) }
                                                                                   383368 ( 66631(T), 66743(T),
383365 { 66743(T) }
                                                                                                                             383370 { 66743(T) }
                                                                                   67041(T) }
383371 { 66743(T), 67041(T) }
                                         383372 { 66743(T) }
                                                                                   383375 { 66743(T), 67041(T) }
                                                                                                                             383376 { 66631(T), 66743(T),
                                                                                                                            67041(T) }
383381 { 66743(T), 67041(T) }
                                         383389 { 66631(T), 66743(T),
                                                                                                                            385067 { 66631(T), 66845(T),
                                                                                   383395 { 66743(T), 67041(T) }
                                         67041(T) }
                                                                                                                            67045(T) }
                                         385075 { 66631(T), 66845(T),
385068 { 66741(T), 66845(T),
                                                                                   385078 { 66845(T), 67045(T) }
                                                                                                                            385082 { 66845(T), 67045(T) }
67045(T) }
                                         67045(T) }
                                                                                   389315 { 67041(T) }
389310 { 67041(T) }
                                         389313 { 67041(T) }
                                                                                                                             389318 { 66441(T), 66443(T),
                                                                                                                             66445(T) }
389322 { 66441(T), 66444(T),
                                         389326 { 66641(T), 66642(T),
                                                                                   389328 { 66641(T), 66644(T) }
                                                                                                                            389337 { 67045(T) }
                                         66644(T) }
66445(T) }
389339 { 67045(T) }
                                         389341 { 66631(T), 67041(T),
                                                                                   389342 { 66631(T), 67041(T),
                                                                                                                            980435 { 66641(T), 66644(T) }
                                         67043(T) }
                                                                                   67043(T) }
980437 { 66631(T), 67041(T) }
                                         980438 { 66743(T), 67041(T),
                                         67043(T) }
```

7 The following students are declared to be withheld.

```
385081 { withheld_sub- 67045(PF); reffered_sub- 66631(T), 66845(T), 67045(T) }
```

66442(T), 66443(T), 66444(T),

It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 4th Semester Examination of DIPLOMA IN ENGINEERING, 2018 held in May - July, 2018 are listed below in accordance with the notification no. 57.17.0000.301.31.002.18.163 dated 27-09-2018 in regulation of the board. The subjects in which the student has referred in any semester are listed beside the respective roll numbers.

```
383031 { 65841(T), 66241(T,P),
383011 { 65841(T), 66141(T),
                                                                                    383057 { 66441(T), 66442(T),
                                                                                                                              383062 { 65841(T), 66441(T),
66142(T), 66446(T), 66447(T) }
                                         66242(T,P), 66243(T,P), 67041(T,P),
                                                                                    66444(T), 66445(T) }
                                                                                                                              66442(P), 66443(T), 66444(T),
                                         67131(T,P), 69054(T) }
                                                                                                                              66445(T) }
383069 { 65841(T), 66441(T,P)
                                          383071 { 65841(T), 66441(T),
                                                                                    383072 { 66441(T), 66442(T),
                                                                                                                              383076 { 65841(T), 66441(T),
66442(T,P), 66443(T,P), 66444(T,P),
                                         66442(T,P), 66443(T), 66444(T),
                                                                                    66443(T), 66444(T), 66445(T) }
                                                                                                                              66442(T), 66443(T), 66444(T),
                                         66445(T), 69054(T) }
66445(T,P), 69054(T) }
                                                                                                                              66445(T), 69054(T) }
383079 { 65841(T), 66441(T),
                                         383081 { 65841(T), 66441(T),
                                                                                    383084 { 65841(T), 66441(T),
                                                                                                                              383087 { 65841(T), 66441(T),
                                                                                    66442(T), 66443(T), 66444(T),
                                                                                                                              66442(T), 66443(T), 66444(T),
66442(T), 66443(T), 66444(T),
                                         66442(T), 66443(T), 66444(T),
66445(T), 69054(T) }
                                         66445(T) }
                                                                                    66445(T) }
                                                                                                                              66445(T), 69054(T) }
383088 { 65841(T), 66441(T),
```

66445(T) }	383091 { 66441(T), 66442(T), 66443(T), 66444(T), 66445(T), 69054(T) }	383094 { 66441(T), 66442(T), 66443(T), 66444(T) }	383098 { 65841(T), 66441(T), 66444(T), 66445(T) }
383099 { 65841(T), 66441(T,P), 66442(T), 66443(T), 66444(T), 66445(T) }	383100 { 65841(T), 66441(T), 66442(T), 66442(T), 66443(T), 66444(T), 66445(T), 69054(T) }	383102 { 66441(T), 66442(T), 66443(T), 66444(T), 66445(T), 69054(T) }	383104 { 66441(T), 66443(T), 66444(T), 66445(T) }
383106 { 66441(T), 66442(T), 66443(T), 66444(T), 66445(T) }	383110 { 65841(T), 66441(T,P), 66442(T,P), 66443(T,P), 66444(T,P), 66445(T,P), 69054(T) }	383127 { 66641(T), 66642(T), 66644(T), 66645(T), 66842(T) }	383143 { 65841(T), 66641(T), 66642(T), 66644(T), 66645(T), 66842(T) }
383146 { 65841(T), 66641(T,P), 66642(T,P), 66643(P), 66644(T,P), 66645(T,P), 66842(T,P) }	383151 { 66641(T), 66642(T), 66644(T), 66644(T), 66645(T), 66842(T) }	383155 { 66641(T), 66642(T), 66644(T), 66842(T) }	383161 { 66641(T), 66642(T), 66644(T), 66842(T) }
383164 { 65841(T), 66641(T,P), 66642(T,P), 66643(P), 66644(T,P), 66645(T,P), 66842(T,P) }	383167 { 65841(T), 66641(T,P), 66642(T,P), 66643(P), 66644(T,P), 66645(T,P), 66842(T,P) }	383172 { 66641(T), 66642(T), 66644(T), 66842(T) }	383175 { 66641(T), 66642(T), 66644(T), 66842(T) }
383177 { 66641(T), 66642(T), 66644(T), 66645(T), 66842(T) }	383179 { 65841(T), 66641(T,P), 66642(T), 66643(P), 66644(T,P), 66645(T,P), 66842(T,P) }	383181 { 66641(T), 66642(T), 66644(T), 66842(T) }	383182 { 65841(T), 66641(T,P), 66642(T,P), 66643(P), 66644(T,P), 66645(T,P), 66842(T,P) }
383185 { 66641(T), 66642(T), 66644(T), 66842(T) } 383200 { 65841(T), 66641(T,P),	383186 { 66641(T), 66642(T), 66644(T), 66644(T), 66642(T) } 383208 { 66641(T), 66642(T),	383190 { 66641(T), 66642(T), 66644(T), 66842(T) } 383209 { 66641(T), 66642(T),	383193 { 66641(T), 66642(T), 66644(T), 66842(T) } 383212 { 66641(T), 66642(T),
66642(T,P), 66643(P), 66644(T,P), 66645(T,P), 66842(T,P) }	66644(T), 66842(T) }	66644(T), 66645(T) }	66644(T), 66645(T) }
383217 { 65841(T), 66641(T,P), 66642(T), 66643(P), 66644(T,P), 66645(T,P), 66842(T,P) }	383230 { 65841(T), 66641(T), 66642(T), 66644(T) }	383231 { 65841(T), 66641(T), 66642(T), 66642(T), 66644(T), 66645(T), 66842(T) }	383253 { 65841(T), 66741(T), 66845(T), 67045(T) }
383259 { 65841(T), 66741(T), 66845(T), 67045(T) } 383266 { 65841(T), 66631(T),	383263 { 66741(T), 66742(T), 66845(T), 67045(T) } 383269 { 66631(T), 66741(T),	383264 { 66741(T), 66742(T), 66845(T), 67045(T) } 383280 { 66631(T), 66742(T),	383265 { 65841(T), 66741(T), 66845(T), 67045(T) } 383281 { 66741(T), 66742(T),
66741(T), 66742(T), 66845(T), 67045(T) } 383282 { 66741(T), 66742(T),	66742(T), 66845(T), 67045(T) } 383289 { 65841(T), 66631(T),	66845(T), 67045(T) } 383292 { 66741(T), 66742(T),	66845(T), 67045(T) } 383294 { 65841(T), 66631(T,P),
66845(T), 67045(T) } 383295 { 66631(T), 66741(T),	66741(T), 66742(T), 66845(T), 67045(T) } 383300 { 66631(T), 66741(T),	66845(T), 67045(T) } 383302 { 66631(T), 66742(T),	66741(P), 66742(P), 66845(T,P), 67045(T,P) } 383306 { 66631(T), 66741(T),
66742(T), 66845(T), 67045(T) } 383307 { 66631(T), 66741(T), 66742(T), 66845(T), 67045(T) }	66742(T), 66845(T), 67045(T) } 383324 { 66631(T), 66741(T), 66845(T), 67045(T) }	66845(T), 67045(T) } 383327 { 66631(T), 66741(T), 66845(T), 67045(T) }	66845(T), 67045(T) } 383328 { 66631(T), 66742(T), 66845(T), 67045(T) }
383330 { 66631(T), 66741(T), 66845(T), 67045(T) } 383367 { 66631(T), 66743(T),	383347 { 66631(T), 66743(T), 67041(T), 67043(T) } 383378 { 66631(T), 66743(T),	383349 { 66631(T), 66743(T), 67041(T), 67042(T) } 383380 { 66631(T), 66743(T),	383352 { 66631(T), 66743(T), 67041(T), 67042(T) } 383391 { 65841(T), 66631(T,P),
67041(T), 67042(T), 69054(T) } 383392 { 65841(T), 66631(T,P),	67041(T), 67042(T) } 383393 { 65841(T), 66631(T,P),	67041(T), 67042(T) } 383396 { 65841(T), 66631(T),	66743(T,P), 67041(T,P), 67042(T,P), 67043(T,P), 69054(T) } 383398 { 66631(T), 66743(T),
66743(T,P), 67041(T,P), 67042(T,P), 67043(T,P), 69054(T) } 385063 { 66631(T), 66741(T),	66743(T,P), 67041(T,P), 67042(T,P), 67043(T,P), 69054(T) } 385069 { 66631(T), 66741(T),	66743(T), 67041(T), 67042(T), 67043(T) } 385072 { 66631(T), 66741(T),	67041(T), 67043(T) } 385073 { 66631(T), 66742(T),
66845(T), 67045(T) } 389317 { 65841(T), 66441(T), 66442(T), 66443(T), 66444(T),	66742(T), 66845(T), 67045(T) } 389324 { 66441(T), 66442(T), 66444(T), 66445(T) }	66742(T), 66845(T), 67045(T) } 389327 { 65841(T), 66641(T), 66642(T), 66644(T) }	66845(T), 67045(T) } 389333 { 65841(T), 66641(T,P), 66642(T,P), 66643(P), 66644(T,P),
66445(T) } 389338 { 66631(T), 66742(T), 66845(T), 67045(T) }	389340 { 66631(T), 66741(T), 66845(T), 67045(T) }		66645(T,P), 66842(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 09 October, 2018. No complain will be entertained after the expiry of the stipulated time.

2. The withheld student must have to clear their withheld status within 09 October, 2018, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.



(Dr. Sushil Kumar Paul) Controller of Examinations Bangladesh Technical Education Board, Dhaka - 1207 Phone 9113283

Date: 27-09-2018

Memo No. 57.17.0000.301.31.002.18.163

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

- Director General, Directorate of Technical Education, Agargaon, Dhaka -1000
- Vice Chancellor, Ahsanullah University of Science and Technology, Dhaka
- Director (PIW) Directorate of Technical Education Dhaka
- Director (Curriculum), Bangladesh Technical Education Board, Dhaka -1207 Secretary Bangladesh Technical Education Board, Dhaka -1207 Director, Dhaka International University, Dhaka

- 6. 7-51. Principal, Polytechnic Institute
- Principal, BS Polytechnic Institute, Kaptai /Mohila Polytechnic Institute, Dhaka/Institute of Glass and Ceramic/Graphics Arts Institute/Bangladesh Marine Institute
- Principal/Director,
- 157-161. Deputy Controller of Examination-1/2/3/VOC Bangladesh Technical Education Board, Dhaka -1207
- 162-166. Assistant Controller of Examination-2/3/VOC Bangladesh Technical Education Board, Dhaka -1207
- Guard file

(MAS Kawsar Sarker) Deputy Controller of Examination Bngladesh Technical Education Board, Dhaka Phone: 9118776

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

Date: 27-09-2018

Memo No. 57.17.0000.301.31.002.18.163

70048 - Chittagong Polytechnic Institute ,Chittagong

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 4th Semester (2016 Regulation) Examination of DIPLOMA IN ENGINEERING, 2018 held in May - July, 2018 are listed below in accordance with the notification no. 57.17.0000.301.31.002.18.163 dated 27-09-2018 in regulation of the board.

,,			J
286608 (2.32)	286721 (3.02)	286731 (2.57)	287074 (2.45)
289695 (2.69)	289708 (2.52)	314878 (2.61)	343335 (2.51)
377061 (2.80)	378477 (3.25)	379473 (2.74)	379498 (2.79)
379712 (3.34)	380736 (2.28)	380997 (2.76)	381130 (2.54)
383406 (2.53)	383412 (3.54)	383413 (3.12)	383416 (2.92)
383417 (2.87)	383419 (3.26)	383420 (2.93)	383422 (3.47)
383432 (2.88)	383435 (2.66)	383436 (2.88)	383440 (2.70)
383442 (3.22)	383444 (2.76)	383447 (2.54)	383449 (3.21)
383450 (3.21)	383451 (3.00)	383452 (2.61)	383453 (2.54)
383454 (3.32)	383456 (3.72)	383463 (3.16)	383464 (3.28)
383465 (3.22)	383466 (3.30)	383467 (2.25)	383471 (2.93)
383479 (3.50)	383481 (2.71)	383482 (3.03)	383484 (3.26)
383486 (2.41)	383487 (2.80)	383489 (3.41)	383490 (3.11)
383493 (2.88)	383494 (3.01)	383495 (2.26)	383496 (3.46)
383500 (3.29)	383502 (2.22)	383503 (2.37)	383506 (2.53)
383513 (2.33)	383514 (2.82)	383515 (2.67)	383520 (2.88)
383524 (2.82)	383525 (2.59)	383527 (3.86)	383528 (2.45)
383532 (3.25)	383535 (2.68)	383538 (2.87)	383539 (3.53)
383540 (3.14)	383542 (2.66)	383544 (2.83)	383545 (3.08)
383546 (3.01)	383547 (2.45)	383550 (2.47)	383552 (2.86)
383557 (3.32)	383558 (2.55)	383559 (3.46)	383561 (2.68)
383564 (2.88)	383566 (2.62)	383572 (2.91)	383574 (2.80)
383575 (2.59)	383576 (2.63)	383579 (3.25)	383582 (2.89)
383587 (2.97)	383589 (2.42)	383594 (3.46)	383605 (3.07)
383606 (3.08)	383607 (3.26)	383609 (2.93)	383611 (2.61)
383615 (2.95)	383616 (2.57)	383620 (3.12)	383630 (3.20)
383636 (2.58)	383637 (3.85)	383638 (3.44)	383642 (2.98)
383644 (3.08)	383646 (3.01)	383647 (3.23)	383649 (2.56)
383650 (3.36)	383653 (3.83)	383655 (2.99)	383657 (3.37)
383658 (3.88)	383663 (3.67)	383669 (3.62)	383672 (3.81)
383673 (3.54)	383676 (3.38)	383677 (3.60)	383680 (3.46)
383682 (3.23)	383683 (3.88)	383686 (2.88)	383690 (3.57)
383695 (2.80)	383702 (3.75)	383704 (3.48)	383705 (3.17)
383711 (3.90)	383712 (3.54)	383713 (3.88)	383717 (3.68)
383718 (3.20)	383719 (3.24)	383722 (3.23)	383723 (3.94)
383727 (3.26)	383729 (2.96)	383733 (3.46)	383738 (3.74)
383739 (2.92)	383744 (2.75)	383747 (3.04)	383752 (2.61)
383753 (2.21)	383755 (2.77)	383756 (3.60)	383758 (3.18)
383759 (3.73)	383775 (3.23)	383778 (3.30)	383787 (3.54)
383795 (3.63)	383797 (2.95)	383805 (3.92)	383828 (3.44)
383842 (3.68)	383844 (3.48)	383852 (3.32)	383856 (3.11)
383861 (3.58)	383862 (3.16)	383864 (3.41)	383868 (2.64)
383869 (2.41)	383870 (3.51)	383871 (3.55)	383872 (2.49)
383876 (2.78)	383877 (2.92)	383878 (3.64)	383880 (3.88)
• •	,	,	, ,

Page 1318 of 1368

383883 (2.51)	383886 (3.78)	383891 (3.07)	383892 (3.29)
383893 (2.97)	383894 (3.20)	383896 (3.64)	383897 (2.59)
383900 (3.82)	383901 (3.43)	383902 (3.66)	383905 (2.82)
383906 (3.11)	383907 (2.86)	383909 (3.16)	383910 (2.63)
383911 (3.47)	383912 (3.53)	383913 (3.41)	383914 (2.86)
383917 (2.72)	383918 (2.68)	383920 (2.51)	383921 (2.92)
383922 (3.13)	383923 (3.43)	383924 (2.63)	383925 (3.39)
383926 (3.12)	383927 (3.18)	383930 (3.62)	383931 (2.97)
383933 (3.43)	383943 (3.05)	383949 (3.64)	383950 (3.49)
383954 (3.29)	383961 (3.54)	383963 (3.12)	383965 (2.79)
383967 (3.09)	383968 (2.84)	383969 (2.70)	383971 (3.21)
383972 (2.57)	383973 (3.26)	383974 (2.84)	383976 (2.83)
383978 (3.64)	383979 (3.03)	383980 (2.46)	383982 (2.78)
383984 (2.84)	383990 (3.32)	383991 (3.20)	383994 (2.30)
383998 (3.03)	384000 (2.88)	384001 (2.99)	384002 (2.97)
384003 (2.86)	384008 (2.99)	384009 (3.05)	384019 (3.12)
384020 (3.08)	384023 (3.11)	384024 (2.63)	384026 (2.83)
		384031 (3.18)	384032 (2.45)
384027 (2.91)	384029 (3.92)	` ,	
384033 (2.82)	384037 (2.99)	384038 (3.12)	384039 (2.87)
384040 (3.24)	384044 (3.58)	384045 (2.80)	384046 (3.21)
384049 (2.84)	384052 (3.55)	384053 (2.99)	384054 (2.46)
384060 (2.67)	384062 (3.17)	384065 (2.74)	384072 (2.96)
384073 (3.22)	384076 (2.72)	384079 (2.50)	384081 (2.99)
384085 (2.96)	384086 (2.83)	384088 (3.18)	384093 (3.50)
384094 (2.93)	384095 (2.67)	384099 (3.18)	384103 (2.77)
384104 (2.52)	384106 (2.82)	384107 (3.75)	384116 (3.05)
384117 (2.71)	384118 (2.69)	384119 (2.29)	384120 (2.81)
384121 (3.46)	384124 (3.48)	384127 (2.67)	384129 (2.60)
384130 (2.68)	384131 (2.54)	384132 (2.38)	384137 (3.38)
384139 (3.29)	384140 (2.75)	384141 (2.80)	384142 (3.42)
384145 (2.90)	384147 (3.86)	384148 (2.38)	384150 (2.80)
384152 (3.35)	384153 (2.33)	384154 (2.64)	384156 (2.64)
384157 (2.93)	384158 (2.95)	384165 (3.86)	384167 (2.74)
384169 (2.76)	384170 (3.45)	384172 (2.79)	384175 (3.10)
384177 (2.62)	384178 (3.12)	384179 (2.93)	384180 (2.48)
384182 (2.62)	384185 (2.42)	384186 (2.81)	384192 (3.29)
384195 (3.44)	384197 (2.44)	384199 (2.81)	384200 (2.81)
384204 (3.35)	384206 (2.86)	384208 (3.51)	384209 (3.67)
384212 (2.90)	384216 (2.46)	384231 (3.31)	384241 (3.02)
384247 (3.04)	384250 (3.04)	384269 (3.86)	384271 (3.00)
384273 (2.68)	384276 (3.62)	384277 (3.63)	384279 (2.64)
384281 (3.62)	384285 (2.39)	384288 (3.20)	384289 (3.56)
384290 (2.73)	384292 (2.94)	384293 (2.76)	384294 (3.40)
384295 (3.60)	384298 (3.79)	384299 (2.76)	384300 (2.19)
384303 (2.73)	384306 (2.26)	384308 (2.92)	384309 (2.96)
384310 (2.32)	384311 (3.20)	384312 (3.14)	384313 (2.80)
384317 (2.98)	384325 (3.44)	384327 (3.37)	384332 (3.62)

384333 (2.73)	384335 (3.51)	384338 (3.36)	384339 (3.74)
384340 (2.94)	384341 (3.49)	384349 (3.46)	384352 (3.33)
384353 (3.45)	384359 (3.04)	384362 (2.81)	384364 (3.08)
384366 (2.79)	384372 (3.37)	384373 (3.23)	384374 (2.92)
384375 (3.49)	384376 (3.55)	384377 (3.80)	384380 (3.63)
384390 (3.38)	384395 (3.14)	384398 (3.38)	384401 (3.48)
384402 (3.39)	384407 (3.62)	384419 (3.02)	384420 (3.50)
384423 (3.64)	384425 (3.44)	384434 (3.07)	384437 (3.38)
384439 (3.32)	384440 (3.08)	384442 (2.88)	384444 (3.00)
384447 (3.12)	384449 (3.43)	384450 (3.05)	384451 (3.40)
384452 (3.36)	384453 (3.11)	384455 (2.94)	384460 (3.65)
384464 (3.17)	384473 (3.01)	384476 (2.74)	384484 (3.01)
384485 (3.40)	384490 (3.02)	384493 (3.36)	384505 (3.42)
384506 (2.86)	384509 (3.18)	384523 (2.57)	384526 (2.63)
384527 (2.90)	384528 (2.75)	384533 (3.50)	384536 (2.89)
384539 (2.86)	384542 (2.55)	384546 (3.30)	384547 (3.74)
384552 (2.25)	384555 (2.50)	384558 (2.61)	384565 (3.27)
384572 (2.68)	384573 (3.50)	384576 (2.54)	384577 (3.06)
384579 (2.88)	384581 (2.65)	384584 (3.23)	384588 (2.48)
384589 (2.67)	384590 (2.51)	384606 (2.79)	384617 (3.12)
384622 (2.64)	384629 (3.54)	384633 (3.49)	384641 (3.02)
384656 (3.05)	384659 (2.70)	384664 (3.07)	384670 (2.32)
384677 (2.90)	384683 (2.94)	384689 (2.73)	384691 (2.76)
384695 (3.20)	384696 (2.63)	384698 (2.42)	384699 (2.68)
384702 (3.52)	384705 (2.74)	384706 (3.26)	384711 (2.75)
384712 (2.63)	384713 (3.13)	384716 (2.42)	384718 (3.21)
384720 (2.61)	384723 (2.46)	384727 (2.37)	384728 (2.96)
384729 (3.07)	384736 (2.67)	384740 (2.49)	384742 (3.24)
384743 (2.40)	384753 (3.08)	384754 (2.63)	384755 (2.62)
384756 (2.79)	384760 (2.36)	384762 (3.17)	384764 (2.65)
384766 (2.52)	384771 (2.63)	384772 (2.46)	384774 (2.70)
384775 (2.87)	384782 (3.26)	384784 (3.71)	384785 (3.16)
384790 (3.21)	384792 (2.99)	384799 (3.89)	384801 (3.51)
384802 (3.28)	384809 (3.25)	384810 (3.41)	384813 (3.21)
384818 (3.89)	384819 (3.61)	384821 (3.20)	384824 (3.72)
384828 (3.42)	384830 (3.55)	384839 (3.72)	384840 (3.36)
384841 (3.86)	384854 (3.36)	384866 (3.34)	386753 (2.78)
653456 (3.36)	980439 (3.30)	980440 (2.76)	980447 (3.11)
980450 (2.92)	980451 (2.58)	980454 (3.29)	

It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 4th semester Examination (2016 Regulation) of DIPLOMA IN ENGINEERING, 2018 held in May - July, 2018 are listed below in accordance with the notification no. 57.17.0000.301.31.002.18.163 dated 27-09-2018 in regulation of the board. The subjects in which the referred any semester are listed beside the respective 286556 { 66441(T), 66442(T), 66443(T) } 286647 { 66641(T), 66642(T), 286545 { 66441(T), 66442(T), 66443(T) } 286516 { 66441(T), 66442(T) } 286540 { 66441(T) } 286636 { 66641(T), 66642(T), 66644(T) } 286652 { 66641(T), 66642(T), 66645(T) } 286624 { 66641(T) } 286646 (66641(T)) 66644(T) } 286664 { 66641(T) } 286648 { 66641(T) } 286655 { 66641(T) }

```
286673 { 66641(T) }
                                         286674 { 66641(T) }
                                                                                   286680 { 66641(T), 66644(T) }
                                                                                                                            286696 { 66641(T) }
286700 { 66641(T) }
                                         286703 { 66641(T) }
                                                                                   286711 { 66641(T) }
                                                                                                                            286714 { 66641(T) }
286719 { 66641(T), 66642(T) }
                                         286723 { 66842(T) }
                                                                                   286724 { 66641(T) }
                                                                                                                            286920 { 66741(T) }
287064 { 66743(T), 66841(T),
                                         287121 { 66845(T) }
                                                                                   287205 { 66631(T), 66743(T),
                                                                                                                            287375 { 67041(T), 67042(T),
                                                                                                                            67043(T) }
66845(T) }
                                                                                   67041(T) }
287390 { 66743(T), 67041(T),
                                         287546 { 66441(T), 69041(T),
                                                                                   287565 { 66441(T), 69041(T),
                                                                                                                            287580 { 66446(T), 69042(T) }
                                         69042(T) }
                                                                                   69042(T) }
67141(T) }
                                         290219 { 66641(T) }
287602 { 69042(T) }
                                                                                   338794 { 65841(T), 66443(T),
                                                                                                                            340154 { 66743(T), 66842(T),
                                                                                   66445(T) }
                                                                                                                            66845(T) }
376838 { 66741(T), 66845(T),
                                         381452 { 67043(T) }
                                                                                   381505 { 66743(T), 67041(T),
                                                                                                                            383405 { 66441(T) }
67045(T) }
                                                                                   67043(T) }
383409 { 66441(T) }
                                         383414 { 66441(T) }
                                                                                   383418 { 66441(T) }
                                                                                                                            383421 { 66441(T) }
383425 { 66441(T) }
                                         383427 { 66441(T), 66442(T) }
                                                                                   383430 { 66441(T), 66442(T),
                                                                                                                            383434 { 66442(T), 66443(T),
                                                                                   66443(T) }
                                                                                                                            66444(T) }
383437 { 66441(T), 66442(T),
                                                                                   383443 { 66441(T) }
                                                                                                                            383445 { 66441(T) }
                                         383438 { 66441(T), 66443(T) }
66443(T) }
383460 { 66441(T) }
                                         383461 { 66442(T) }
                                                                                   383473 { 66441(T), 66444(T) }
                                                                                                                            383476 { 66444(T) }
383480 { 66441(T) }
                                         383488 { 66441(T) }
                                                                                   383492 { 66441(T) }
                                                                                                                            383508 { 66441(T), 66445(T) }
383511 { 66445(T) }
                                         383517 { 66441(T), 66442(T),
                                                                                   383522 { 66444(T) }
                                                                                                                            383526 { 66442(T), 66444(T) }
                                         66444(T) }
383533 { 66442(T) }
                                         383541 { 66441(T) }
                                                                                   383549 { 66442(T), 66443(T),
                                                                                                                            383551 { 66442(T), 66443(T),
                                                                                   66444(T) }
                                                                                                                            66444(T) }
                                                                                   383555 { 66442(T), 66444(T) }
                                                                                                                            383565 { 66441(T), 66442(T),
383553 { 66441(T) }
                                         383554 { 66444(T) }
                                                                                                                            66444(T) }
383568 { 66443(T), 66444(T),
                                         383569 { 66444(T) }
                                                                                   383571 { 66445(T) }
                                                                                                                            383577 { 66445(T) }
66445(T) }
383578 { 66441(T), 66442(T),
                                         383581 { 66445(T), 69054(T) }
                                                                                   383584 { 66441(T), 66442(T) }
                                                                                                                            383585 { 66441(T), 66445(T) }
66445(T) }
                                                                                   383602 { 66441(T), 66442(T).
383586 { 66441(T), 66445(T) }
                                         383595 { 66441(T) }
                                                                                                                            383603 { 66441(T) }
                                                                                   66444(T) }
                                                                                   383625 { 66441(T), 66442(T),
383612 { 66441(T), 66442(T),
                                         383614 { 66442(T) }
                                                                                                                            383629 { 66441(T) }
                                                                                   66443(T) }
66444(T) }
383634 { 66642(T), 66644(T) }
                                         383645 { 66642(T), 66842(T) }
                                                                                   383648 { 66641(T) }
                                                                                                                            383651 { 66641(T) }
                                                                                   383660 { 66641(T) }
383652 { 66641(T), 66642(T) }
                                         383656 { 66641(T), 66642(T) }
                                                                                                                            383666 { 66642(T) }
                                                                                   383674 { 66641(T) }
383667 { 66641(T), 66642(T) }
                                                                                                                            383675 { 66641(T), 66644(T) }
                                         383670 { 66641(T), 66644(T) }
383678 { 66641(T) }
                                                                                   383681 { 66641(T) }
                                                                                                                            383687 { 66641(T), 66644(T) }
                                         383679 { 66644(T) }
                                         383692 \; \{ \;\; 66641(T), \, 66644(T), \,
383691 { 66642(T), 66644(T) }
                                                                                   383693 { 66641(T) }
                                                                                                                            383694 { 66641(T), 66644(T) }
                                         66645(T) }
383697 { 66641(T), 66644(T) }
                                         383700 { 66641(T) }
                                                                                   383701 { 66641(T) }
                                                                                                                            383706 { 66641(T) }
383707 { 66641(T), 66642(T),
                                         383709 { 66641(T), 66644(T) }
                                                                                   383710 { 66644(T) }
                                                                                                                            383714 { 66641(T), 66644(T) }
66644(T) }
383724 { 66644(T) }
                                         383728 { 66644(T), 66842(T) }
                                                                                   383731 { 66644(T) }
                                                                                                                            383732 { 66644(T) }
383734 { 66644(T) }
                                         383735 { 66642(T), 66644(T) }
                                                                                   383736 { 66642(T), 66644(T) }
                                                                                                                            383737 { 66642(T), 66644(T) }
383740 { 66641(T), 66642(T),
                                         383748 { 66642(T) }
                                                                                   383751 { 66641(T), 66642(T) }
                                                                                                                            383757 { 66642(T) }
66644(T) }
383760 { 66641(T) }
                                         383761 { 66641(T), 66642(T),
                                                                                   383762 { 66641(T) }
                                                                                                                            383763 { 66641(T) }
                                         66644(T) }
                                         383768 { 66641(T), 66642(T),
383767 { 66641(T) }
                                                                                   383769 { 66641(T) }
                                                                                                                            383770 { 66641(T) }
                                         66644(T) }
                                                                                   383774 { 66641(T) }
383772 { 66641(T) }
                                         383773 { 66641(T) }
                                                                                                                            383777 { 66641(T) }
383779 { 66641(T), 66642(T) }
                                         383781 { 66641(T) }
                                                                                   383783 { 66641(T), 66642(T) }
                                                                                                                            383784 { 66641(T), 66642(T),
                                                                                                                            66842(T) }
                                                                                   383793 { 65841(T), 66641(T),
                                         383791 { 66641(T), 66642(T),
383790 { 66641(T), 66644(T),
                                                                                                                            383794 { 66641(T), 66842(T) }
                                                                                   66842(T) }
66842(T) }
                                         66842(T) }
```

383796 { 66641(T), 66842(T) }	383798 { 66641(T), 66842(T) }	383799 { 66641(T), 66842(T) }	383800 { 66641(T), 66644(T), 66842(T) }
383803 { 66641(T) }	383804 { 66641(T) }	383806 { 66641(T) }	383810 { 66641(T) }
383812 { 66641(T) }	383813 { 66641(T), 66642(T),	383814 { 66641(T), 66642(T),	383816 { 66641(T), 66642(T),
. , , ,	66644(T) }	66644(T) }	66644(T) }
383818 { 66641(T) }	383819 { 66641(T), 66642(T),	383820 { 66641(T), 66644(T) }	383821 { 66641(T) }
202022 (66644/T))	66644(T) }	202025 (66644/T))	202026 (66644/T) 66644/T))
383822 { 66641(T) }	383824 { 66641(T), 66642(T), 66644(T) }	383825 { 66641(T) }	383826 { 66641(T), 66644(T) }
383827 { 66641(T), 66642(T) }	383830 { 66641(T), 66642(T),	383833 { 66641(T), 66644(T) }	383835 { 66641(T) }
, , , ,	66644(T) }		
383841 { 66641(T), 66644(T) }	383843 { 66641(T) }	383845 { 66641(T), 66644(T) }	383847 { 66641(T) }
383848 { 66641(T), 66642(T),	383849 { 66641(T), 66644(T) }	383850 { 66641(T), 66644(T) }	383858 { 66641(T) }
66644(T) } 383863 { 66845(T) }	383873 { 66741(T) }	383875 { 66631(T) }	383879 { 66741(T), 66845(T),
303003 { 00043(1) }	303073 (00741(1))	303073 { 00031(1) }	67045(T) }
383881 { 66741(T), 66845(T) }	383884 { 66845(T) }	383885 { 66631(T), 66741(T) }	383888 { 66631(T), 67045(T) }
383898 { 66742(T), 66845(T),	383899 { 66845(T) }	383903 { 66741(T), 66742(T),	383904 { 66845(T) }
67045(T) }		67045(T) }	
383908 { 66845(T) }	383915 { 66742(T), 67045(T) }	383916 { 66631(T), 66742(T),	383928 { 67045(T) }
383936 { 67045(T) }	383937 { 66845(T), 67045(T) }	67045(T) } 383939 { 66845(T), 67045(T) }	383941 { 66845(T) }
383942 { 67045(T) }	383944 { 66845(T) }	383945 { 66845(T) }	383947 { 66845(T) }
383948 { 66845(T) }	383951 { 66845(T) }	383952 { 66631(T), 66845(T) }	383953 { 66845(T) }
383955 { 66845(T) }	383957 { 66845(T) }	383958 { 66845(T) }	383960 { 66741(T) }
383962 { 66741(T), 66742(T) }	383970 { 65841(T) }	383983 { 66741(T), 66845(T),	383987 { 66741(T), 66845(T) }
(), (),	() ,	67045(T) }	(), ::: :(),
383992 { 66741(T) }	383993 { 66741(T), 67045(T) }	383996 { 66741(T), 66845(T) }	383997 { 66741(T) }
383999 { 66741(T), 66845(T) }	384007 { 66631(T), 66845(T),	384010 { 66845(T) }	384011 { 66631(T), 67045(T) }
384013 { 66845(T) }	67045(T) } 384014 { 66845(T), 67045(T) }	384016 { 67045(T) }	384025 { 66845(T), 67045(T) }
384041 { 66631(T), 66845(T),	384047 { 66631(T), 67645(T) }	384050 { 66631(P) }	384055 { 66741(T), 66742(T),
67045(T) }	304047 (00031(1), 00043(1) }	304030 (00031(1))	66845(T) }
384067 { 66845(T) }	384069 { 66741(T), 66742(T),	384070 { 66845(T) }	384075 { 66742(T), 66845(T),
	67045(T) }		67045(T) }
384078 { 66845(T) }	384083 { 66742(T), 66845(T) }	384089 { 66741(T), 67045(T) }	384091 { 67045(T) }
384097 { 66631(T), 66741(T) }	384100 { 66741(T) }	384102 { 66743(T) }	384109 { 66743(T) }
384123 { 66743(T) }	384126 { 66743(T) }	384134 { 66743(T) }	384144 { 66841(T) }
384159 { 66845(T) }	384162 { 66743(T) }	384166 { 65841(T), 66743(T), 66842(T) }	384173 { 65841(T), 66842(T) }
384176 { 66631(T), 66743(T),	384183 { 66841(T), 66842(T),	384190 { 66631(T) }	384213 { 66631(T), 66743(T),
66842(T) }	66845(T) }		66841(T) }
384218 { 66631(T) }	384221 { 66743(T) }	384222 { 66743(T), 66845(T) }	384225 { 66631(T), 66845(T) }
384226 { 66631(T), 66743(T),	384230 { 66845(T) }	384233 { 66845(T) }	384234 { 66845(T) }
66845(T) }	204226 (CC04F/T))	204220 (00045/T))	204220 (CCC24/T) CC04E/T))
384235 { 66743(T), 66845(T) }	384236 { 66845(T) }	384238 { 66845(T) }	384239 { 66631(T), 66845(T) }
384242 { 66845(T) } 384252 { 66743(T) }	384245 { 66631(T), 66743(T) }	384246 { 66743(T) }	384251 { 66743(T) }
304232 { 00743(1) }	384253 { 66631(T), 66841(T), 66845(T) }	384259 { 66743(T) }	384260 { 66631(T), 66743(T) }
384265 { 66743(T) }	384266 { 66631(T), 66743(T) }	384270 { 66743(T) }	384272 { 66631(T), 66743(T) }
384282 { 66845(T) }	384283 { 66743(T) }	384291 { 66841(T) }	384304 { 66743(T) }
384314 { 66631(T) }	384318 { 66743(T), 66841(T),	384320 { 66743(T), 66841(T),	384322 { 66743(T) }
•	66845(T) }	66845(T) }	

384324 { 66743(T), 66841(T), 66845(T) }	384331 { 67041(T), 67043(T) }	384337 { 66743(T), 67041(T), 67043(T) }	384345 { 67043(T) }
384347 { 67043(T) }	384348 { 67041(T) }	384351 { 67041(T), 67043(T) }	384354 { 67041(T) }
384356 { 67043(T) }	384357 { 66631(T), 67041(T), 67043(T) }	384358 { 66743(T) }	384360 { 67043(T) }
384361 { 67041(T) }	384365 { 67041(T) }	384371 { 66743(T), 67041(T), 67043(T) }	384378 { 67041(T), 67043(T) }
384379 { 66743(T), 67041(T), 67043(T) }	384381 { 65841(T), 66743(T), 67041(T) }	384382 { 66743(T), 67041(T), 67043(T) }	384383 { 66743(T) }
384385 { 66743(T), 67041(T), 67043(T) }	384386 { 66743(T), 67043(T) }	384387 { 66743(T) }	384392 { 66743(T), 67041(T) }
384396 { 66743(T), 67041(T) }	384397 { 66743(T) }	384399 { 66743(T) }	384400 { 66743(T) }
384403 { 66743(T) }	384404 { 66743(T) }	384405 { 66743(T), 67041(T) }	384406 { 66743(T) }
384409 { 66743(T), 67041(T) }	384411 { 66743(T) }	384414 { 66743(T) }	384415 { 66743(T), 67041(T) }
384416 { 66743(T) }	384417 { 66743(T) }	384418 { 66631(T), 67041(T) }	384421 { 66631(T), 66743(T), 67041(T) }
384430 { 67041(T) }	384431 { 66743(T) }	384432 { 66743(T), 67041(T) }	384433 { 66743(T), 67041(T) }
384438 { 66743(T), 67041(T) }	384441 { 66743(T) }	384448 { 66743(T) }	384454 { 66743(T), 67041(T),
			67043(T) }
384457 { 66743(T), 67041(T) }	384458 { 66743(T) }	384462 { 66743(T), 67043(T) }	384463 { 66743(T), 67041(T), 67043(T) }
384465 { 66743(T), 67041(T),	384468 { 66743(T), 67041(T),	384469 { 66743(T), 67041(T),	384471 { 66743(T), 67041(T) }
67043(T) } 384475 { 67041(T) }	67043(T) } 384477 { 66743(T), 67041(T) }	67043(T) } 384482 { 66743(T), 67041(T) }	384486 { 67041(T) }
384487 { 66743(T) }	384494 { 66743(T), 67041(T) }	384495 { 67041(T) }	384496 { 66743(T), 67041(T) }
384497 { 66743(T), 67041(T) }	384499 { 66743(T), 67041(T) }	384501 { 66631(T), 67043(T) }	384502 { 66743(T), 67041(T),
			67043(T) }
384503 { 67043(T) }	384515 { 67041(T) }	384516 { 67043(T) }	384517 { 67041(T), 67042(T) }
384518 { 67041(T) }	384519 { 66743(T), 67041(T), 67043(T) }	384520 { 67041(T) }	384524 { 66743(T), 67041(T) }
384532 { 66743(T) }	384534 { 67043(T) }	384537 { 66743(T), 67041(T), 67043(T) }	384538 { 67041(T) }
384545 { 67041(T), 67043(T) }	384550 { 66743(T), 67043(T) }	384562 { 67041(T) }	384563 { 67041(T) }
384569 { 67041(T) }	384570 { 67141(T) }	384571 { 67041(T) }	384575 { 66743(T), 67041(T), 67143(T) }
384578 { 67041(T) }	384582 { 67041(T) }	384585 { 67041(T) }	384586 { 67041(T) }
384587 { 67041(T), 67141(T), 67143(T) }	384592 { 67041(T) }	384595 { 67041(T) }	384596 { 67142(T), 67143(T) }
384598 { 67041(T) }	384599 { 67041(T) }	384600 { 67041(T) }	384604 { 67041(T) }
384607 { 67041(T), 67143(T) }	384610 { 66743(T), 67041(T) }	384612 { 67041(T) }	384613 { 66743(T), 67041(T) }
384614 { 66743(T), 67041(T) }	384616 { 66743(T) }	384619 { 67041(T) }	384620 { 66743(T), 67041(T) }
384623 { 66743(T), 67041(T) }	384624 { 67041(T) }	384626 { 67041(T) }	384627 { 67041(T) }
384631 { 66743(T), 67041(T) }	384632 { 67041(T) }	384634 { 67041(T) }	384636 { 67041(T) }
384637 { 67041(T) }	384639 { 66743(T), 67041(T),	384640 { 67041(T) }	384646 { 66743(T), 67041(T),
	67143(T) }	. , , ,	67141(T) }
384649 { 67041(T), 67141(T) }	384651 { 67141(T), 67142(T) }	384654 { 67041(T) }	384660 { 66743(T), 67041(T) }
384661 { 67041(T) }	384662 { 66743(T), 67041(T),	384666 { 66743(T), 67041(T),	384667 { 66743(T), 67041(T),
204000 (05044/T) 00742/T)	67141(T) }	67141(T) }	67141(T) }
384668 { 65841(T), 66743(T), 67141(T) }	384669 { 66743(T), 67142(T) }	384671 { 67041(T) }	384676 { 66743(T), 67141(T) }
384678 { 66743(T) }	384679 { 67041(T) }	384680 { 67041(T) }	384681 { 67041(T) }
384682 { 67041(T) }	384684 { 67041(T) }	384687 { 67041(T) }	384688 { 67041(T) }
384690 { 66743(T), 67041(T),	((-))	(-/)	((- /)
((-), (-),			

```
67141(T) }
                                           384692 { 67041(T) }
                                                                                     384693 { 67141(T) }
                                                                                                                               384694 { 67041(T) }
  384703 { 66743(T) }
                                           384707 { 66743(T), 67041(T) }
                                                                                     384710 { 67041(T), 67141(T) }
                                                                                                                               384714 { 66743(T) }
  384715 { 66743(T), 67141(T) }
                                           384717 { 66743(T), 67041(T) }
                                                                                     384719 { 66743(T), 67041(T),
                                                                                                                               384726 { 66743(T), 67041(T),
                                                                                     67142(T) }
                                                                                                                               67141(T) }
  384732 { 66743(T) }
                                           384733 { 66743(T) }
                                                                                     384734 { 66743(T) }
                                                                                                                               384735 { 66743(T) }
  384739 { 67142(T) }
                                           384741 { 66743(T) ]
                                                                                     384744 { 66743(T) }
                                                                                                                               384750 { 66743(T), 67041(T),
                                                                                                                               67143(T) }
                                                                                                                               384761 { 67041(T) }
                                           384757 { 67041(T) }
  384752 { 66743(T) }
                                                                                     384759 { 67143(T) }
  384765 { 67143(T) }
                                           384767 { 67041(T), 67143(T) }
                                                                                     384773 { 67041(T) }
                                                                                                                               384783 { 69042(T) }
  384793 { 66441(T), 69041(T),
                                           384794 { 66441(T), 69041(T),
                                                                                     384796 { 66441(T), 69042(T) }
                                                                                                                               384797 { 69042(T) }
  69042(T) }
                                           69042(T) }
  384800 { 66441(T), 69042(T) }
                                           384803 { 66441(T), 69042(T) }
                                                                                     384804 { 69042(T) }
                                                                                                                               384815 { 69042(T) }
                                                                                                                               384826 \ \{ \ 66441(T), \ 69041(T),
  384822 { 66441(T), 69042(T) }
                                           384823 { 69042(T) }
                                                                                     384825 { 66441(T), 69042(T) }
                                                                                                                               69042(T) }
                                                                                                                               384843 { 66441(T) }
  384829 { 66441(T) }
                                           384831 { 66441(T), 69041(T),
                                                                                     384837 { 69041(T), 69042(T) }
                                           69042(T) }
  384844 { 66441(T), 69042(T) }
                                            384847 { 66441(T), 69042(T) }
                                                                                     384850 { 66441(T) }
                                                                                                                               384853 { 66441(T), 69042(T) }
  384862 { 69041(T), 69042(T) }
                                            384863 { 66441(T), 69041(T),
                                                                                     386816 { 67043(T) }
                                                                                                                               438137 { 66741(T) }
                                           69042(T) }
  872354 { 66641(T), 66644(T) }
                                           980441 { 66641(T) }
                                                                                     980443 { 66641(T) }
                                                                                                                               980446 { 66741(T) }
  980448 { 66741(T) }
                                           980455 { 67042(T)
                                                                                     982911 { 66641(T) }
                                                                                                                               982912 { 66741(T) }
   It is to be notified all concerned that roll numbers who have failed in one or more subjects in the practical continous assessment part of the 4th (2016 Regulation) Semester Examination
    of DIPLOMA IN ENGINEERING, 2018 held in May - July, 2018 are listed below in accordance with the notification no. 57.17.0000.301.31.002.18.163 dated 27-09-2018 in regulation of
    the board. The subjects in which the student has failed and the subjects in which he/she got referred/failed are listed beside the respective roll numbers.
  383499 { continuousfail_sub- 69054
                                           383626 { continuousfail_sub- 66443
                                                                                     383859 { continuousfail_sub- 66842
                                                                                                                               384005 { continuousfail_sub- 66845
  (T); reffered_sub- 65841(T) }
                                            (P); reffered_sub- 66441(T), 66442(T) }
                                                                                     (T); reffered_sub- 66641(T) }
                                                                                                                               (T); reffered_sub- 66845(T) }
                                                                                     384512 { continuousfail_sub- 67041
  384035 { continuousfail_sub- 66741 (T)
                                           384059 { continuousfail_sub- 65841
                                                                                                                               384817 { continuousfail_sub- 66445
                                           (T), 66631 (T,P), 66741 (T,P), 66742
                                                                                     (T); reffered_sub- 66631(T), 66743(T),
                                                                                                                               (T); reffered_sub- 66441(T,P),
                                           (T,P), 66845 (T,P), 67045 (T,P);
                                                                                     67041(T), 67043(T) }
                                                                                                                               66445(T,P), 66446(T,P), 69041(P),
                                                                                                                               69042(T,P), 69043(P) }
                                           reffered_sub- 66631(T), 66742(T),
                                           66845(T), 67045(T) }
25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 4th Semester Examination of DIPLOMA IN ENGINEERING, 2018 held in May - July,
    2018 are listed below in accordance with the notification no. 57.17.0000.301.31.002.18.163 dated 27-09-2018 in regulation of the board. The subjects in which the student has referred
                   anv
                                    semester
                                                          are
                                                                           listed
                                                                                              beside
                                                                                                                  the
                                                                                                                                  respective
                                                                                                                                                          roll
                                                                                                                                                                          numbers.
                                                                                                                               286458 { 66441(T), 66442(T),
  286424 { 66441(T), 66442(T),
                                           286430 { 66441(T), 66442(T),
                                                                                     286454 { 65841(T), 66441(T),
                                                                                     66442(T), 66443(T), 66444(T),
  66443(T), 66444(T) }
                                           66443(T), 66444(T), 66445(T) }
                                                                                                                               66443(T), 66444(T) }
                                                                                     66445(T), 69054(T) }
 286494 { 65841(T), 66441(T,P),
                                                                                     286548 { 66441(T), 66442(T),
                                           286525 { 66441(T), 66442(T),
                                                                                                                               286550 { 66441(T), 66442(T),
  66442(T,P), 66443(T,P), 66444(T,P),
                                           66443(T), 66444(T) }
                                                                                     66443(T), 66445(T) }
                                                                                                                               66443(T), 66444(T) }
  66445(T,P), 69054(T) }
  286558 { 65841(T), 66441(T,P)
                                            286591 { 66441(T), 66442(T),
                                                                                     286609 { 65841(T), 66441(T),
                                                                                                                               286642 { 65841(T), 66641(T,P)
  66442(T,P), 66443(T,P), 66444(T,P),
                                           66443(T), 66444(T), 66445(T),
                                                                                     66442(T), 66443(T), 66444(T) }
                                                                                                                               66642(T,P), 66643(P), 66644(T,P),
                                           69054(T) }
  66445(T,P), 69054(T) }
                                                                                                                               66645(T,P), 66842(T,P) }
                                                                                     287275 { 66631(T), 66743(T),
  286850 { 66631(T), 66741(T),
                                           287131 { 66631(T), 66743(T),
                                                                                                                               287436 { 66743(T), 67041(T),
  66742(T), 66845(T), 67045(T) }
                                           66841(T), 66842(T), 66845(T) }
                                                                                     67041(T), 67043(T) }
                                                                                                                               67141(T), 67142(T) }
  287535 { 65841(T), 66441(T),
                                           287557 ( 65841(T), 66441(T),
                                                                                     287576 { 65841(T), 66441(T),
                                                                                                                               287612 { 66441(T), 66445(T),
  66445(T), 66446(T), 69042(T) }
                                           66445(T), 69041(T), 69042(T) }
                                                                                     66445(T), 66446(T), 69041(T),
                                                                                                                               69041(T), 69042(T) }
                                                                                     69042(T) }
                                                                                     383472 { 66441(T), 66442(T),
  383411 { 65841(T), 66441(T,P)
                                           383457 { 66441(T), 66442(T),
                                                                                                                               383483 { 66441(T), 66442(T),
```

66444(T), 66445(T) }

66444(T), 66445(T) }

66443(T), 66444(T) }

66442(T,P), 66443(T,P), 66444(T,P),

383485 { 65841(T), 66441(T,P), 66442(T,P), 66443(T,P), 66444(T,P),

66445(T,P), 69054(T) }

66445(T,P), 69054(T) }	383501 { 66441(T), 66442(T),	383507 { 65841(T), 66441(T,P),	383518 { 66441(T), 66443(T),
	66443(T), 66444(T), 66445(T) }	66442(T,P), 66443(T,P), 66444(T,P),	66444(T), 66445(T) }
		66445(T,P), 69054(T) }	
383521 { 65841(T), 66441(T,P),	383523 { 66441(T), 66442(T),	383536 { 65841(T), 66441(T,P),	383543 { 66441(T), 66442(T),
66442(T,P), 66443(T,P), 66444(T,P),	66444(T), 66445(T) }	66442(P), 66443(P), 66444(T,P),	66443(T), 66444(T), 66445(T),
66445(T,P), 69054(T) }	00444(1), 00440(1) }	66445(T,P), 69054(T) }	69054(T) }
	202570 (CC444/T) CC442/T)		` , •
383548 { 65841(T), 66443(T),	383570 { 66441(T), 66442(T),	383583 { 66441(T), 66442(T),	383588 { 66441(T), 66442(T),
66444(T), 66445(T) }	66444(T), 66445(T) }	66444(T), 66445(T) }	66443(T), 66445(T) }
383597 { 66441(T), 66442(T),	383599 { 65841(T), 66441(T,P),	383604 { 66441(T), 66442(T),	383617 { 66441(T), 66442(T),
66443(T), 66444(T) }	66442(T,P), 66443(T,P), 66444(T,P),	66444(T), 66445(T) }	66444(T), 66445(T) }
	66445(T,P) }		
383619 { 66441(T), 66442(T),	383621 { 66441(T), 66442(T),	383622 { 66441(T), 66442(T),	383624 { 66441(T), 66442(T),
66444(T), 66445(T) }	66443(T), 66444(T), 66445(T) }	66443(T), 66444(T), 66445(T) }	66443(T), 66444(T), 66445(T) }
383627 { 66441(T), 66442(T),	383635 { 66641(T), 66642(T),	383643 { 66641(P), 66642(P),	383662 { 65841(T), 66641(T),
66443(T), 66444(T), 66445(T) }	66644(T), 66842(T) }	66643(P), 66644(P), 66645(P),	66642(T), 66644(T) }
		66842(P) }	
383703 { 66641(T), 66642(T),	383771 { 66641(T), 66642(T),	383776 { 65841(T), 66641(T,P),	383782 { 66641(T,P), 66642(T,P),
66644(T), 66645(T) }	66644(T), 66842(T) }	66642(T,P), 66643(P), 66644(T,P),	66643(P), 66644(T,P), 66645(T,P),
00044(1), 00043(1) }	00044(1), 00042(1) }	66645(T,P), 66842(T,P) }	66842(P) }
202020 (66644/T) 66642/T)	202027 (66644/T) 66642/T)		· , ,
383829 { 66641(T), 66642(T),	383837 { 66641(T), 66642(T),	383839 { 66641(T), 66642(T),	383846 { 65841(T), 66641(T,P),
66644(T), 66645(T), 66842(T) }	66644(T), 66645(T), 66842(T) }	66644(T), 66842(T) }	66642(T,P), 66643(P), 66644(T,P),
			66645(T,P), 66842(T,P) }
383854 { 66641(T), 66642(T),	383855 { 66641(T), 66642(T),	383959 { 66741(T), 66742(T),	383986 { 66631(T), 66741(T),
66644(T), 66842(T) }	66644(T), 66645(T), 66842(T) }	66845(T), 67045(T) }	66845(T), 67045(T) }
384004 { 66631(T), 66741(T),	384018 { 66631(T), 66741(T),	384096 { 66631(T), 66741(T),	384113 { 65841(T), 66743(T),
66845(T), 67045(T) }	66845(T), 67045(T) }	66845(T), 67045(T) }	66841(T), 66842(T), 66845(T) }
384128 (66631(T), 66743(T),	384160 (65841(T), 66631(T),	384163 { 65841(T), 66743(T),	384191 { 66631(T), 66841(T),
66841(T), 66845(T) }	66842(T), 66845(T) }	66841(T), 66842(T), 66845(T) }	66842(T), 66845(T) }
384217 { 65841(T), 66631(T),	384228 (65841(T), 66631(T),	384296 { 65841(T), 66631(T),	384319 (66631(T), 66743(T),
66841(T), 66845(T) }	66743(T), 66841(T), 66842(T),	66743(T), 66841(T), 66842(T) }	66841(T), 66845(T) }
000+1(1), 000+3(1) }	66845(T) }	00743(1), 00041(1), 00042(1) }	000+1(1), 000+3(1) }
204222 (GGG24/T) GG742/T)	384328 { 66631(T), 66743(T),	204220 (65044/T) 66624/T D)	204226 (66624/T) 66742/T)
384323 { 66631(T), 66743(T),		384329 { 65841(T), 66631(T,P),	384336 { 66631(T), 66743(T),
66841(T), 66845(T) }	67041(T), 67043(T) }	66743(T,P), 67041(T,P), 67042(T,P),	67041(T), 67043(T) }
		67043(T,P), 69054(T) }	
384342 { 65841(T), 66631(T),	384346 { 65841(T), 66631(T,P),	384350 { 66631(T), 66743(T),	384367 { 66631(T), 66743(T),
66743(T), 67041(T), 67042(T),	66743(T,P), 67041(T,P), 67042(T,P),	67041(T), 67043(T) }	67041(T), 67043(T) }
67043(T), 69054(T) }	67043(T,P), 69054(T) }		
384461 { 65841(T), 66631(T),	384508 { 65841(T), 66631(T),	384511 { 66631(T), 66743(T),	384513 { 65841(T), 66743(T),
66743(T), 67041(T), 67042(T),	66743(T), 67041(T), 67042(T),	67041(T), 67043(T) }	67041(T), 67042(T), 67043(T) }
67043(T), 69054(T) }	67043(T), 69054(T) }		
384514 (66631(T), 66743(T),	384521 (66743(T), 67041(T),	384522 { 66631(T), 66743(T),	384530 { 66631(T), 66743(T),
67041(T), 67043(T) }	67042(T), 67043(T) }	67041(T), 67042(T), 67043(T),	67041(T), 67043(T) }
3.3(.), 3.3.3(.)	0.0.1=(.), 0.0.0(.)	69054(T) }	
384543 { 65841(T), 66631(T),	384554 { 66743(T), 67041(T),	384580 { 66743(T), 67041(T),	384583 { 66743(T), 67041(T),
66743(T), 67041(T), 67042(T),	67141(T), 67142(T), 67143(T) }	67142(T), 67143(T) }	67141(T), 67142(T) }
	07 141(1), 07 142(1), 07 143(1) }	07 142(1), 07 143(1) }	07 141(1), 07 142(1) }
67043(T) }	20.4000 (CC7.40/T) C70.44/T)	004044 (05044/T) 00740/T D)	004040 (00740/T) 07044/T)
384603 { 65841(T), 66743(T,P),	384608 { 66743(T), 67041(T),	384611 { 65841(T), 66743(T,P),	384643 { 66743(T), 67041(T),
67041(T,P), 67141(T,P), 67142(T,P),	67141(T), 67142(T), 67143(T) }	67041(T,P), 67141(T,P), 67142(T,P),	67141(T), 67142(T), 67143(T) }
67143(T,P) }		67143(T,P) }	
384647 { 65841(T), 66743(T),	384648 { 65841(T), 66743(T,P),	384652 { 66743(T), 67041(T),	384657 { 65841(T), 66743(T),
67041(T), 67141(T), 67142(T),	67041(T,P), 67141(T,P), 67142(T,P),	67141(T), 67142(T) }	67041(T), 67141(T), 67142(T) }
67143(T) }	67143(T,P) }		
384663 { 65841(T), 66743(T),	384675 { 65841(T), 66743(T),	384700 { 66743(T), 67041(T),	384701 { 65841(T), 66743(T),
67041(T), 67141(T) }	67041(T), 67141(T) }	67141(T), 67142(T) }	67041(T), 67141(T), 67142(T) }
384738 (66743(T), 67041(T),	384749 (66743(T), 67041(T),	384758 (65841(T), 67041(T),	384768 { 66743(P), 67041(T,P),
67141(T), 67142(T) }	67141(T), 67142(T), 67143(T) }	67141(T), 67143(T) }	67141(T,P), 67142(T,P), 67143(T,P) }
		(.),(.)]	

384780 { 65841(T), 66441(T), 66445(T), 66446(T), 69042(T) }	384807 { 65841(T), 66441(T), 66445(T), 66446(T), 69041(T), 69042(T) }	384834 { 65841(T), 66441(T,P), 66445(T,P), 66446(T,P), 69041(T,P), 69042(T), 69043(P) }	384857 { 65841(T), 66441(T,P), 66445(T,P), 66446(T,P), 69041(T,P), 69042(T,P), 69043(P) }
384858 { 65841(T), 66441(T),	384865 { 65841(T), 66441(T),	676448 (65841(T), 66743(P),	776603 { 66743(T), 67041(T),
66446(T), 69041(T), 69042(T) }	66445(T), 69041(T), 69042(T) }	67041(T,P), 67141(T,P), 67142(P), 67143(T,P) }	67142(T), 67143(T) }
776685 { 65841(T), 66441(T),	779616 { 66441(T), 66442(T),	872960 { 65841(T), 66743(T,P),	873048 { 65841(T), 66441(T),
66445(T), 66446(T), 69041(T),	66443(T), 66444(T), 66445(T) }	67041(T,P), 67141(T,P), 67142(P),	66445(T), 69041(T), 69042(T) }
69042(T), 69043(T) }		67143(T,P) }	
982910 { 65841(T), 66641(T),	982913 { 65841(T), 66631(T,P),		
66642(T), 66644(T), 66842(T) }	66741(T,P), 66742(T,P), 66845(T,P), 67045(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 09 October, 2018. No complain will be entertained after the expiry of the stipulated time.

2. The withheld student must have to clear their withheld status within 09 October, 2018, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.



(Dr. Sushil Kumar Paul) Controller of Examinations Bangladesh Technical Education Board, Dhaka - 1207 Phone 9113283

Memo No. 57.17.0000.301.31.002.18.163 Date: 27-09-2018

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

- Director General, Directorate of Technical Education, Agargaon, Dhaka -1000
- Vice Chancellor, Ahsanullah University of Science and Technology, Dhaka
- Director (PIW) Directorate of Technical Education Dhaka
- Director (Curriculum), Bangladesh Technical Education Board, Dhaka -1207
- Secretary Bangladesh Technical Education Board, Dhaka -1207
- Director, Dhaka International University, Dhaka
- 7-51. 52-56.
- Principal, Polytechnic Institute
 Principal, BS Polytechnic Institute, Kaptai /Mohila Polytechnic Institute, Dhaka/Institute of Glass and Ceramic/Graphics Arts Institute/Bangladesh Marine Institute
- 57-156. Principal, B3 Polytectiffic institute, Raptal / Morifia Polytectiffic institute, Dilaka/institute of Glass at 57-156. Principal/Director, ______.

 157-161. Deputy Controller of Examination-1/2/3/VOC Bangladesh Technical Education Board, Dhaka -1207

 162-166. Assistant Controller of Examination-2/3/VOC Bangladesh Technical Education Board, Dhaka -1207

(M A S Kawsar Sarker) Deputy Controller of Examination Bngladesh Technical Education Board, Dhaka Phone: 9118776

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

Memo No. 57.17.0000.301.31.002.18.163

NOTICE

Date: 27-09-2018

70049 - National Polytechnic College ,Chittagong

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 4th Semester (2016 Regulation) Examination of DIPLOMA IN ENGINEERING, 2018 held in May - July, 2018 are listed below in accordance with the notification no. 57.17.0000.301.31.002.18.163 dated 27-09-2018 in regulation of the board.

384870 (3.04)	384872 (3.41)	384874 (3.22)	384880 (3.26)
384887 (3.20)	384889 (3.18)	384898 (3.39)	384901 (3.18)
384925 (3.37)	384988 (3.70)	384999 (2.86)	385030 (3.27)
385034 (3.05)	385048 (2.43)	385053 (3.06)	389347 (2.57)
776730 (2.39)	873135 (3.55)	980457 (3.64)	

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 4th semester Examination (2016 Regulation) of DIPLOMA IN ENGINEERING, 2018 ne subjects in which the numbers.

<u>2</u>	held in	May - J	uly, 2018 are	e listed below	v in accord	ance with the n	otification no.	57.17.0000.30	01.31.002.18	.163 dated 27-09	-2018 in regu	ation) of DIPLOMA	
	student		has	referred	in	any	semester	are	listed	beside	the	respective	re
	384869 {	66142(T) }		384871 {	65841(T) }		384873 {	66141(T), 66	6142(T) }	384875 { 66445(T)	66442(T), 66444(T)	,
	384876 { 66444(T)		T), 66441(T)	,	384896 { 66445(T)	66442(T), 6644	l4(T),	384897 {	66442(T), 66	6445(T) }		66441(T), 66442(T)	}
			T), 66644(T)	}		66445(T) }		384906 {	66641(T) }		384911 {	66641(T), 66644(T)	}
	384917 {	66641(T) }		384919 { 66842(T)	66641(T), 6664	ł2(T),	384924 {	65841(T), 66	6641(T) }	384927 {	65841(T), 66641(T)	}
	384929 { 66842(T)		T), 66644(T)	,	384935 { 66642(T)	65841(T), 6664 }	l1(T),	384938 { 66842(T)	66641(T), 66	6642(T),	384941 {	66641(T) }	
	384947 {	66641(T) }		384950 {	66845(T) }		384952 {	66845(T) }		384953 {	66845(T) }	
	384958 {	66845(T) }		384962 {	66845(T) }		384963 { 66845(T)	66631(T), 66	6742(T),	384964 {	66631(T), 66845(T)	}
	384965 { 66845(T)		T), 66742(T)	,	384968 { 67045(T)	66741(T), 6684 }	l5(T),	384972 {	66845(T) }		384974 {	66741(T), 66845(T)	}
	384975 {	66845(T) }		384978 {	66631(T)}		384980 {	66845(T) }		384982 {	66845(T) }	
	384985 { 67045(T)		T), 66845(T)	,	384986 {	66631(T) }		384987 {	66631(T), 66	6741(T) }	384989 {	66631(T), 67045(T)	}
		66631(T), 66845(T)	,	384993 { 67045(T)	66631(T), 6674	ł2(T),	385001 {	66631(T) }		385006 { 67045(T)	66742(T), 66845(T)	,
		66631(T), 66742(T)	,	385011 {	66845(T), 6704	15(T) }	385016 { 67041(T)	66631(T), 66	6743(T),	385017 { 67043(T)	66743(T), 67041(T) }	,
,	385019 {	65841(T) }		385022 { 67042(T)	66743(T), 6704 }	ŀ1(T),	385023 {	65841(T) }		385024 {	66743(T), 67041(T)	}
	385025 {	66743(T), 67041(T)	}	385029 {	67043(T) }		385032 {	66743(T), 67	7042(T) }	385033 {	67041(T) }	
	385037 {	67042(T) }		385038 { 67042(T)	66631(T), 6704 }	l1(T),	385040 {	67043(T) }		385044 { 67042(T)	66631(T), 66743(T)	,
	385046 {	66631(T) }		385050 { 67041(T)	66631(T), 6674 }	I3(T),	385054 { 67043(T)	66743(T), 67	7042(T),	385056 {	66631(T) }	
	385057 {	66743(T), 67041(T)	}	385060 {	66631(T)}		385061 {	66743(T), 67	7042(T) }	385062 {	66631(T), 67043(T)	}
	389092 { 66445(T)		T), 66441(T)	,	389094 {	67041(T), 6704	12(T) }	389095 {	66743(T), 67	7041(T) }	389344 {	65841(T) }	
			T), 66842(T)	}	389346 { 67045(T)	66741(T), 6684 }	l5(T),	982916 {	67042(T) }		982917 {	67041(T) }	

25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 4th Semester Examination of DIPLOMA IN ENGINEERING, 2018 held in May - July, 2018 are listed below in accordance with the notification no. 57.17.0000.301.31.002.18.163 dated 27-09-2018 in regulation of the board. The subjects in which the student has referred in any semester are listed beside the respective roll numbers.

287621 { 65841(T), 66141(T),	287660 { 65841(T), 66441(T),	287664 { 66441(T), 66442(T),	287700 { 65841(T), 66441(T),
66142(T), 66446(T), 66447(T) }	66442(T), 66443(T), 66444(T),	66444(T), 66445(T) }	66442(T), 66444(T), 66445(T) }
	66445(T), 69054(T) }		
287713 { 66441(T), 66442(T),	287719 { 65841(T), 66641(T),		
66444(T), 66445(T) }	66642(T), 66644(T), 66645(T),		

66842(T) }	287733 { 65841(T), 66641(T),	287752 { 65841(T), 66641(T,P),	287755 { 65841(T), 66641(T),
	66644(T), 66842(T) }	66642(T,P), 66644(T,P), 66645(T,P),	66644(T), 66842(T) }
		66842(T,P) }	
287781 { 66741(T), 66742(T),	287812 { 65841(T), 66631(T,P),	287821 { 65841(T), 66631(T,P),	287829 { 66631(T), 66741(T),
66845(T), 67045(T) }	66741(T,P), 66742(T,P), 66845(T,P),	66741(T,P), 66742(T,P), 66845(T,P),	66742(T), 66845(T), 67045(T) }
	67045(T,P) }	67045(T,P) }	
287841 { 66631(T), 66741(T),	291221 { 65841(T), 66441(T),	292236 { 65841(T), 66641(T),	384881 { 65841(T), 66441(T),
66845(T), 67045(T) }	66443(T), 66444(T), 66445(T) }	66644(T), 66842(T) }	66444(T), 66445(T) }
384882 { 66441(T), 66442(T),	384885 { 66441(T), 66442(T),	384886 { 66441(T), 66442(T),	384888 { 66441(T), 66442(T),
66444(T), 66445(T) }	66443(T), 66444(T), 66445(T),	66444(T), 66445(T) }	66444(T), 66445(T), 69054(T) }
	69054(T) }		
384890 { 66441(T), 66442(T),	384891 { 65841(T), 66441(T),	384892 { 65841(T), 66441(T,P),	384894 { 66441(T), 66442(T),
66444(T), 66445(T) }	66442(T), 66444(T), 66445(T) }	66442(T,P), 66443(T,P), 66444(T,P),	66444(T), 66445(T), 69054(T) }
· · · · · · · · · · · · · · · · · · ·		66445(T,P), 69054(T) }	
384900 { 66441(T), 66442(T),	384902 { 66441(T), 66442(T),	384905 { 65841(T), 66442(T),	384907 { 66641(T), 66642(T),
66444(T), 66445(T) }	66444(T), 66445(T) }	66444(T), 66445(T) }	66644(T), 66842(T) }
384909 (65841(T), 66641(T),	384910 { 65841(T), 66641(T),	384912 { 65841(T), 66641(T),	384915 { 65841(T), 66641(T),
66642(T), 66644(T), 66645(T),	66642(T), 66644(T), 66842(T) }	66642(T), 66644(T), 66645(T),	66642(T), 66644(T), 66645(T) }
66842(T) }		66842(T) }	
384916 (65841(T), 66641(T),	384920 { 65841(T), 66641(T,P),	384921 { 65841(T), 66641(T,P),	384922 { 65841(T), 66641(T),
66642(T), 66644(T), 66842(T) }	66642(T,P), 66643(P), 66644(T,P),	66642(T,P), 66644(T,P), 66645(T,P),	66642(T), 66644(T), 66842(T) }
<i>、,, ,, ,, ,, ,, ,, ,, ,,</i>	66645(P), 66842(P) }	66842(T,P) }	
384923 { 65841(T), 66641(T),	384926 (65841(T), 66641(T),	384930 { 65841(T), 66641(T),	384931 { 65841(T), 66641(T),
66642(T), 66644(T), 66842(T) }	66642(T), 66644(T), 66645(T),	66642(T), 66644(T), 66842(T) }	66642(T), 66644(T), 66645(T),
	66842(T) }		66842(T) }
384932 { 65841(T), 66641(T),	384933 { 65841(T), 66641(T),	384934 { 66641(T), 66642(T),	384939 { 65841(T), 66641(T),
66642(T), 66644(T), 66842(T) }	66642(T), 66644(T), 66645(T),	66644(T), 66842(T) }	66642(T), 66842(T) }
	66842(T) }		
384940 { 65841(T), 66641(T),	384942 { 65841(T), 66641(T),	384943 { 65841(T), 66641(T,P),	384946 { 65841(T), 66641(T),
66642(T), 66644(T), 66842(T) }	66642(T), 66644(T), 66842(T) }	66642(T,P), 66643(P), 66644(T,P),	66642(T), 66644(T), 66645(T),
		66645(T,P), 66842(T,P) }	66842(T) }
384949 { 65841(T), 66641(T),	384951 { 65841(T), 66631(T),	384954 { 66741(T), 66742(T),	384955 { 66631(T), 66741(T),
66644(T), 66842(T) }	66741(T), 66742(T), 66845(T),	66845(T), 67045(T) }	66742(T), 66845(T), 67045(T) }
	67045(T) }		
384957 { 66631(T), 66742(T),	384967 { 66741(T), 66742(T),	384970 { 66631(T), 66742(T),	384976 { 66631(T), 66741(T),
66845(T), 67045(T) }	66845(T), 67045(T) }	66845(T), 67045(T) }	66742(T), 66845(T) }
384977 { 66631(T), 66741(T),	384979 { 66631(T), 66742(T),	384981 { 66631(T), 66741(T),	384983 { 66631(T), 66741(T),
66845(T), 67045(T) }	66845(T), 67045(T) }	66845(T), 67045(T) }	66845(T), 67045(T) }
384984 { 66631(T), 66741(T),	384990 { 66631(T), 66741(T),	384992 { 66631(T), 66741(T),	384994 { 66631(T), 66741(T),
66742(T), 66845(T), 67045(T) }	66742(T), 66845(T), 67045(T) }	66742(T), 67045(T) }	66742(T), 66845(T), 67045(T) }
384995 { 66631(T), 66741(T),	384996 { 66631(T), 66741(T),	384997 { 66741(T), 66742(T),	385002 { 66631(T), 66741(T),
66742(T), 66845(T), 67045(T) }	66742(T), 66845(T), 67045(T) }	66845(T), 67045(T) }	66742(T), 66845(T), 67045(T) }
385005 { 66631(T), 66742(T),	385007 { 66631(T), 66742(T),	385009 { 66631(T), 66741(T),	385010 { 65841(T), 66631(T,P),
66845(T), 67045(T) }	66845(T), 67045(T) }	66742(T), 66845(T), 67045(T) }	66741(T,P), 66742(T,P), 66845(T,P),
			67045(T,P) }
385012 { 66631(T), 66741(T),	385013 { 65841(T), 66743(T),	385020 { 65841(T), 66631(T),	385026 { 65841(T), 66631(T),
66845(T), 67045(T) }	67041(T), 67042(T), 67043(T),	66743(T), 67041(T), 67042(T) }	66743(T), 67042(T), 67043(T) }
•	69054(T) }		
385042 { 66631(T), 66743(T),	385047 { 66631(T), 66743(T),	385058 { 66631(T), 67041(T),	385059 { 66631(T), 66743(T),
67041(T), 67042(T), 67043(T) }	67041(T), 67042(T) }	67042(T), 67043(T) }	67042(T), 67043(T) }
389093 { 65841(T), 66641(T),	873243 (66631(P), 66743(T,P),	873268 { 65841(T), 66631(T,P),	982914 (66641(T), 66642(T),
66642(T), 66644(T), 66645(T),	67041(P), 67042(T,P), 67043(T,P) }	66743(T,P), 67041(T,P), 67042(T,P),	66644(T), 66842(T) }
66842(T) }		67043(T,P), 69054(T) }	
982915 { 66631(T), 66741(T),			
66845(T), 67045(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 09 October, 2018. No complain will be entertained after the expiry of the stipulated time.

2. The withheld student must have to clear their withheld status within 09 October, 2018, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.



(Dr. Sushil Kumar Paul) Controller of Examinations Bangladesh Technical Education Board, Dhaka - 1207 Phone 9113283

Date: 27-09-2018

Memo No. 57.17.0000.301.31.002.18.163

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

- Director General, Directorate of Technical Education, Agargaon, Dhaka -1000
- Vice Chancellor, Ahsanullah University of Science and Technology, Dhaka
- Director (PIW) Directorate of Technical Education Dhaka
- Director (Curriculum), Bangladesh Technical Education Board, Dhaka -1207 Secretary Bangladesh Technical Education Board, Dhaka -1207 Director, Dhaka International University, Dhaka

- 6. 7-51. Principal, Polytechnic Institute
- Principal, BS Polytechnic Institute, Kaptai /Mohila Polytechnic Institute, Dhaka/Institute of Glass and Ceramic/Graphics Arts Institute/Bangladesh Marine Institute
- Principal/Director,
- 157-161. Deputy Controller of Examination-1/2/3/VOC Bangladesh Technical Education Board, Dhaka -1207
- 162-166. Assistant Controller of Examination-2/3/VOC Bangladesh Technical Education Board, Dhaka -1207
- Guard file

(MAS Kawsar Sarker) Deputy Controller of Examination Bngladesh Technical Education Board, Dhaka Phone: 9118776

Date: 27-09-2018

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

Memo No. 57.17.0000.301.31.002.18.163

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 4th Semester (2016 Regulation) Examination of DIPLOMA IN ENGINEERING, 2018 held in May - July, 2018 are listed below in accordance with the notification no. 57.17.0000.301.31.002.18.163 dated 27-09-2018 in regulation of the board.

288061 (2.49)	288165 (2.61)	385084 (3.57)	385089 (3.94)
385091 (3.73)	385092 (3.29)	385093 (3.26)	385094 (3.42)
385095 (3.70)	385096 (3.81)	385099 (3.24)	385101 (3.30)
385102 (2.96)	385105 (3.68)	385106 (3.37)	385108 (2.94)
385109 (2.49)	385111 (3.24)	385112 (2.98)	385116 (2.57)
385117 (2.74)	385118 (2.83)	385119 (3.82)	385120 (3.54)
385121 (3.88)	385123 (3.05)	385124 (3.38)	385126 (3.32)
385128 (3.68)	385138 (3.54)	385141 (2.93)	385143 (3.07)
385145 (3.33)	385146 (3.65)	385147 (3.35)	385148 (2.87)
385150 (2.77)	385152 (3.32)	385153 (3.85)	385155 (3.92)
385157 (3.44)	385160 (2.89)	385162 (3.33)	385163 (3.00)
385164 (3.38)	385165 (3.23)	385169 (3.54)	385172 (3.48)
385174 (3.27)	385179 (2.56)	385185 (3.48)	385187 (3.23)
385189 (3.08)	385203 (2.60)	385215 (3.40)	385216 (3.07)
385217 (3.64)	385218 (2.85)	385220 (3.39)	385221 (3.88)
385222 (3.38)	385224 (3.49)	385225 (3.61)	385230 (2.68)
385231 (3.42)	385232 (2.69)	385233 (3.42)	385235 (3.50)
385237 (3.42)	385239 (3.79)	385240 (2.98)	385241 (3.83)
385242 (3.27)	385243 (3.49)	385245 (3.00)	385246 (3.95)
385248 (3.14)	385249 (3.45)	385250 (3.32)	385252 (3.49)
385253 (3.15)	385255 (3.25)	385256 (3.25)	385257 (3.45)
385259 (3.26)	385261 (3.69)	385262 (3.19)	385263 (2.70)
385265 (3.63)	385267 (2.98)	385274 (3.70)	385277 (3.60)
385279 (3.50)	385282 (2.90)	385284 (2.74)	385288 (3.08)
385289 (3.18)	385291 (2.83)	385294 (3.44)	385295 (3.04)
385296 (3.10)	385299 (3.00)	980458 (2.38)	

It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 4th semester Examination (2016 Regulation) of DIPLOMA IN ENGINEERING, 2018 held in May - July, 2018 are listed below in accordance with the notification no. 57.17.0000.301.31.002.18.163 dated 27-09-2018 in regulation of the board. The subjects in which the student has referred in any semester are listed beside the respective roll numbers.

```
287954 { 66644(T) }
                                                                                  287973 { 66642(T), 66644(T) }
                                                                                                                           288096 { 66743(T), 66842(T) }
287945 { 66644(T) }
                                         385088 { 66644(T) }
                                                                                  385090 { 66644(T) }
                                                                                                                           385098 { 65841(T), 66644(T) }
385085 { 66644(T), 66842(T) }
                                         385110 { 66644(T), 66645(T),
385107 { 66644(T), 66645(T) }
                                                                                  385115 { 66644(T), 66645(T),
                                                                                                                           385122 { 66644(T) }
                                         66842(T) }
                                                                                  66842(T) }
                                         385129 { 66644(T) }
                                                                                  385131 { 66644(T) }
385125 { 66644(T) }
                                                                                                                           385132 { 66644(T) }
385134 { 66644(T) }
                                         385135 { 66642(T), 66644(T),
                                                                                  385136 { 66644(T) }
                                                                                                                           385137 { 66644(T), 66645(T) }
                                         66842(T) }
385144 { 66644(T) }
                                         385149 { 66645(T) }
                                                                                                                           385168 { 66743(T) }
                                                                                  385166 { 65841(T) }
385176 { 66743(T), 66845(T) }
                                         385177 { 66743(T) }
                                                                                  385178 { 66743(T), 66841(T),
                                                                                                                           385180 { 66743(T), 66845(T) }
                                                                                  66845(T) }
385181 { 66743(T), 66845(T) }
                                         385182 { 66743(T), 66845(T) }
                                                                                  385183 { 66743(T) }
                                                                                                                           385186 { 66743(T) }
385192 { 66743(T), 66845(T) }
                                         385193 { 66743(T) }
                                                                                  385198 { 66743(T), 66845(T) }
                                                                                                                           385210 { 66743(T) }
385212 { 66743(T), 66841(T),
                                         385226 { 68743(T) }
                                                                                  385238 { 68743(T) }
                                                                                                                           385247 { 66447(T), 68743(T) }
66845(T) }
385264 { 66446(T), 66447(T) }
                                         385285 { 68743(T) }
                                                                                  385286 { 68744(T) }
                                                                                                                           632783 { 66644(T) }
```

It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 4th Semester Examination of DIPLOMA IN ENGINEERING, 2018 held in May - July, 2018 are listed below in accordance with the notification no. 57.17.0000.301.31.002.18.163 dated 27-09-2018 in regulation of the board. The subjects in which the student has referred respective beside semester listed are any the 288101 { 66743(T), 66841(T), 288108 (66743(T), 66841(T), 287995 { 66642(T), 66644(T), 288170 { 65841(T), 66446(T,P), 66447(T,P), 68741(T,P), 68742(T,P), 66645(T), 66842(T) } 66842(T), 66845(T) } 66842(T), 66845(T) } 68743(T), 68744(T,P) } 288195 { 65841(T), 66446(T), 385281 { 66446(T), 66447(T), 66447(T), 68741(T), 68743(T), 68743(T), 68744(T) } 68744(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 09 October, 2018. No complain will be entertained after the expiry of the stipulated time.
- 2. The withheld student must have to clear their withheld status within 09 October, 2018, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.



(Dr. Sushil Kumar Paul) Controller of Examinations Bangladesh Technical Education Board, Dhaka - 1207 Phone 9113283

Date: 27-09-2018

Memo No. 57.17.0000.301.31.002.18.163

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

- Director General, Directorate of Technical Education, Agargaon, Dhaka -1000
- Vice Chancellor, Ahsanullah University of Science and Technology, Dhaka
- Director (PIW) Directorate of Technical Education Dhaka
- Director (Curriculum), Bangladesh Technical Education Board, Dhaka -1207
- Secretary Bangladesh Technical Education Board, Dhaka -1207
- Director, Dhaka International University, Dhaka
- Principal, Polytechnic Institute
- Principal, BS Polytechnic Institute, Kaptai / Mohila Polytechnic Institute, Dhaka/Institute of Glass and Ceramic/Graphics Arts Institute/Bangladesh Marine Institute
- Principal/Director,
- 57-156. Principal/Director, ______.
 157-161. Deputy Controller of Examination-1/2/3/VOC Bangladesh Technical Education Board, Dhaka -1207
- 162-166. Assistant Controller of Examination-2/3/VOC Bangladesh Technical Education Board, Dhaka -1207
- Guard file

(MAS Kawsar Sarker) **Deputy Controller of Examination** Bngladesh Technical Education Board, Dhaka Phone: 9118776

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

Memo No. 57.17.0000.301.31.002.18.163

NOTICE

Date: 27-09-2018

70062 - Chittagong Technical College ,Chittagong

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 4th Semester (2016 Regulation) Examination of DIPLOMA IN ENGINEERING, 2018 held in May - July, 2018 are listed below in accordance with the notification no. 57.17.0000.301.31.002.18.163 dated 27-09-2018 in regulation of the board.

385308 (2.57)	385309 (2.59)	385311 (3.14)	385313 (2.27)
385314 (2.55)	385315 (2.72)	385319 (2.63)	385320 (2.31)
385324 (3.63)	385345 (3.54)	385353 (3.15)	385362 (3.00)
385382 (3.32)	385396 (3.28)	385457 (3.55)	385459 (3.20)
385461 (3.30)	389097 (2.87)	981828 (3.26)	

It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 4th semester Examination (2016 Regulation) of DIPLOMA IN ENGINEERING, 2018 held in May - July, 2018 are listed below in accordance with the notification no. 57.17.0000.301.31.002.18.163 dated 27-09-2018 in regulation of the board. The subjects in which the student has referred in any semester are listed beside the respective roll numbers.

288295 { 66441(T), 66444(T), 66445(T) }	288483 { 66743(T), 67041(T), 67042(T) }	385301 { 67041(T) }	385302 { 67041(T) }
385303 (66243(T), 67041(T) }	385305 { 67041(T) }	385310 { 67041(T) }	385321 { 67041(T) }
385330 { 66444(T), 66445(T) }	385350 { 66641(T), 66642(T) }	385356 { 66641(T), 66642(T) }	385358 { 65841(T), 66641(T), 66642(T) }
385360 { 65841(T), 66641(T), 66645(T) }	385363 { 66641(T) }	385372 { 66641(T), 66642(T), 66644(T) }	385373 { 66641(T) }
385375 { 66641(T), 66642(T), 66645(T) }	385376 { 65841(T) }	385377 { 66641(T) }	385383 { 66641(T), 66642(T) }
385389 { 66641(T), 66642(T), 66644(T) }	385391 { 66631(T) }	385400 { 66631(T), 67045(T) }	385401 { 66631(T) }
385403 { 66631(T), 67045(T) }	385408 { 66631(T), 66741(T), 67045(T) }	385412 { 66631(T), 66741(T), 67045(T) }	385416 { 66631(T), 66845(T), 67045(T) }
385418 { 66631(T) }	385421 { 66741(T), 66742(T) }	385422 { 66631(T), 66742(T), 67045(T) }	385423 { 66631(T), 66845(T) }
385428 { 66845(T), 67045(T) }	385430 { 66742(T), 67045(T) }	385432 { 66741(T), 66742(T), 67045(T) }	385435 { 66845(T) }
385438 { 67045(T) }	385448 { 66741(T), 66845(T), 67045(T) }	385449 { 66845(T) }	385450 { 66631(T), 66845(T), 67045(T) }
385454 { 66743(T), 67041(T) }	385455 { 65841(T), 66743(T), 67041(T) }	385456 { 66743(T), 67041(T) }	385462 { 66743(T), 67041(T) }
385469 { 66631(T), 66743(T), 67041(T) }	385470 { 67041(T) }	385471 { 66631(T), 66743(T), 67041(T) }	385474 { 66743(T), 67041(T) }
385475 { 66743(T), 67041(T) }	385478 { 66743(T), 67041(T), 67042(T) }	385479 { 67045(T) }	385483 { 66743(T), 67041(T) }
385484 { 66743(T) }	385492 { 66743(T) }	385493 { 67041(T) }	389349 { 66743(T), 67041(T) }
389350 { 67041(T), 68032(T) }	777674 { 66845(T), 67045(T) }	980460 { 67041(T) }	980463 { 66743(T), 67041(T) }

It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 4th Semester Examination of DIPLOMA IN ENGINEERING, 2018 held in May - July, 2018 are listed below in accordance with the notification no. 57.17.0000.301.31.002.18.163 dated 27-09-2018 in regulation of the board. The subjects in which the student has referred beside the respective roll numbers.

```
385304 { 65841(T), 66241(T,P),
288293 { 66441(T), 66442(T),
                                          288307 { 66441(T), 66442(T),
                                                                                                                                385325 { 66441(T), 66442(T),
66444(T), 66445(T), 69054(T) }
                                          66444(T), 66445(T) }
                                                                                     66242(T,P), 66243(T,P), 67041(T,P),
                                                                                                                                66444(T), 66445(T) }
                                                                                     67131(T,P), 69054(T) }
385336 { 66441(T), 66442(T),
                                          385339 { 66441(T), 66442(T),
                                                                                                                                385343 { 66441(T), 66442(T),
                                                                                     385342 { 66441(T), 66442(T),
66443(T), 66444(T), 66445(T),
                                          66443(T), 66444(T), 66445(T) }
                                                                                     66443(T), 66444(T), 66445(T),
                                                                                                                                66443(T), 66444(T), 66445(T),
                                                                                     69054(T) }
69054(T) }
                                                                                                                                69054(T) }
385344 { 65841(T), 66441(T,P),
                                          385346 { 66441(T), 66443(T),
                                                                                     385347 { 66441(T), 66444(T),
                                                                                                                                385348 { 66441(T), 66442(T),
66442(T,P), 66443(T,P), 66444(T,P),
                                                                                     66445(T), 69054(T) }
                                          66444(T), 66445(T) }
                                                                                                                                66443(T), 66444(T), 66445(T) }
66445(T,P), 69054(T) }
385357 { 65841(T), 66641(T), 66642(T), 66644(T) }
                                          385359 { 65841(T), 66641(T,P),
                                          66642(T,P), 66643(P), 66644(T,P),
```

66645(T,P), 66842(T,P) }	385380 { 65841(T), 66641(T), 66642(T), 66644(T), 66645(T) }	385381 { 65841(T), 66641(T,P), 66642(T,P), 66643(P), 66644(T,P), 66645(T,P), 66842(T,P) }	385384 { 65841(T), 66641(T), 66642(T), 66644(T), 66645(T), 66842(T) }
385385 { 65841(T), 66641(T),	385386 { 65841(T), 66641(T),	385402 { 65841(T), 66631(T,P),	385405 { 66631(T), 66741(T),
66642(T), 66644(T), 66645(T) }	66642(T), 66644(T), 66645(T) }	66741(T,P), 66742(T,P), 66845(T,P), 67045(T,P) }	66845(T), 67045(T) }
385406 { 65841(T), 66631(T,P),	385409 { 65841(T), 66631(T,P),	385414 { 65841(T), 66631(T,P),	385415 { 66631(T), 66741(T),
66741(T,P), 66742(T,P), 66845(T,P),	66741(T,P), 66742(T,P), 66845(T,P),	66741(T,P), 66742(T,P), 66845(T,P),	66845(T), 67045(T) }
67045(T,P) }	67045(T,P) }	67045(T,P) }	
385424 { 65841(T), 66631(T),	385433 { 65841(T), 66631(T,P),	385434 { 66631(T), 66741(T),	385439 { 66631(T), 66741(T),
66845(T), 67045(T) }	66741(T,P), 66742(T,P), 66845(T,P), 67045(T,P) }	66845(T), 67045(T) }	66742(T), 67045(T) }
385441 { 66631(T), 66741(T),	385458 { 66743(T), 67041(T),	385464 { 65841(T), 66631(T,P),	385472 { 66631(T), 66743(T),
66845(T), 67045(T) }	67042(T), 69054(T) }	66743(T,P), 67041(T,P), 67042(T,P), 67043(T,P), 69054(T) }	67041(T), 67042(T)}
385486 { 66631(T), 66743(T),	385491 { 67041(T), 67042(T),	385494 { 65841(T), 66631(T),	389096 { 65841(T), 66641(T),
67041(T), 67042(T), 67043(T) }	67952(T), 68032(T) }	66845(T), 67045(T) }	66642(T), 66645(T) }
980462 { 65841(T), 66641(T),			
66642(T), 66644(T), 66645(T),			

66842(T) }

- 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 09 October, 2018. No complain will be entertained after the expiry of the stipulated time.

 2. The withheld student must have to clear their withheld status within 09 October, 2018, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.



(Dr. Sushil Kumar Paul) Controller of Examinations Bangladesh Technical Education Board, Dhaka - 1207 Phone 9113283

Memo No. 57.17.0000.301.31.002.18.163 Date: 27-09-2018

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

- Director General, Directorate of Technical Education, Agargaon, Dhaka -1000
- Vice Chancellor, Ahsanullah University of Science and Technology, Dhaka
- Director (PIW) Directorate of Technical Education Dhaka
- Director (Curriculum), Bangladesh Technical Education Board, Dhaka -1207
- Secretary Bangladesh Technical Education Board, Dhaka -1207
- Director, Dhaka International University, Dhaka
- 7-51. 52-56.
- Principal, Polytechnic Institute
 Principal, BS Polytechnic Institute, Kaptai /Mohila Polytechnic Institute, Dhaka/Institute of Glass and Ceramic/Graphics Arts Institute/Bangladesh Marine Institute

- 57-156. Principal, B3 Polytectiffic institute, Raptal / Morifia Polytectiffic institute, Dilaka/institute of Glass at 57-156. Principal/Director, ______.

 157-161. Deputy Controller of Examination-1/2/3/VOC Bangladesh Technical Education Board, Dhaka -1207

 162-166. Assistant Controller of Examination-2/3/VOC Bangladesh Technical Education Board, Dhaka -1207

(M A S Kawsar Sarker) Deputy Controller of Examination Bngladesh Technical Education Board, Dhaka Phone: 9118776

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

Memo No. 57.17.0000.301.31.002.18.163

NOTICE

Date: 27-09-2018

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 4th Semester (2016 Regulation) Examination of DIPLOMA IN ENGINEERING, 2018 held in May - July, 2018 are listed below in accordance with the notification no. 57.17.0000.301.31.002.18.163 dated 27-09-2018 in regulation of the board.

288534 (3.98)	385527 (3.18)	385533 (3.19)	385539 (3.81)
385560 (3.01)	385564 (3.55)	385576 (3.04)	385578 (3.58)
385582 (2.71)	385589 (2.96)	385599 (3.20)	385602 (3.26)
385604 (2.72)			

It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 4th semester Examination (2016 Regulation) of DIPLOMA IN ENGINEERING, 2018 held in May - July, 2018 are listed below in accordance with the notification no. 57.17.0000.301.31.002.18.163 dated 27-09-2018 in regulation of the board. The subjects in which the student has referred in any semester are listed beside the respective roll numbers.

student	has	referred	in	any	semester	are	listed	beside	the	respective	roll	numbers.
385513 { 6644 66444(T) }	1(T), 66442(T)	,	385518 {	66644(T)	, 66842(T) }	385519 {	66644(T) }		385522 {	66644(T), 66842(T)	}	
385534 { 6664 66842(T) }	4(T), 66645(T)	,	385541 {	66644(T)	, 66842(T) }	385545 {	66644(T) }		385546 { 66842(T)	66642(T), 66644(T), }		
385555 { 6664	4(T), 66842(T)	}	385558 { 66842(T)	` ,	, 66645(T),	385563 {	66644(T), 668	842(T) }	385568 {	66644(T), 66842(T)	}	
385575 { 6674 67045(T) }	2(T), 66845(T)	,	385577 {	66845(T)	, 67045(T) }	385579 {	66845(T) }		385585 {	67045(T) }		
385586 { 6684	5(T), 67045(T)	}	385590 {	67045(T)	}	385591 {	67045(T) }		385594 { 67045(T)	66742(T), 66845(T),		
385595 { 6674 67045(T) }	2(T), 66845(T)	,	385598 { 67045(T)	` ,	, 66845(T),	385603 { 67045(T)	66742(T), 668 }	845(T),	, ,			

It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 4th Semester Examination of DIPLOMA IN ENGINEERING, 2018 held in May - July, 2018 are listed below in accordance with the notification no. 57.17.0000.301.31.002.18.163 dated 27-09-2018 in regulation of the board. The subjects in which the student has referred beside the respective roll numbers.

in any	semester	tion no. 57.17.0000. are	301.31.002.18 listed	3.163 dated 27-09- beside	2018 in regulation (the	of the board. The sub respective	ojects in which the stude roll	nt has referred numbers.
385498 { 65841(T), 66141(T), 66142(T), 66446(T), 66447(T) }	66142(T,P)	55841(T), 66141(T), , 66143(P), 66144(F , 66447(T,P) }		85507 { 66441(T), 66444(T), 66445(T) }		385512 { 66441 66444(T), 66445		
385515 { 65841(T), 66641(T,P), 66642(T,P), 66643(P), 66644(T,F) 66645(T,P), 66842(T,P) }		55841(T), 66642(T), 66645(T), 66842(T) }	6	85523 { 65841(T), 66642(T,P), 66643(P 6645(T,P), 66842(T), 66644(T,P),	385525 { 65841 66645(T), 66842		
385526 { 66641(T), 66644(T), 66645(T), 66842(T) }	66642(P), 6	55841(T), 66641(T,P 66643(P), 66644(T,F , 66842(T,P) }	⁹), 60	85537 { 65841(T), 66642(T,P), 66643(P6645(T,P), 66842(T), 66644(T,P),	385543 { 66641 66645(T), 66842	. , .	
385552 { 66642(T), 66644(T), 66645(T), 66842(T) }	385554 { 6 66645(T), 6	66642(T), 66644(T), 66842(T) }		85566 { 66641(T), 66644(T), 66645(T),			(T,P), 66642(T,P), (T,P), 66645(T,P),	
385573 { 66741(T), 66742(T), 66845(T), 67045(T) }	385580 { 6 66845(T), 6	6741(T), 66742(T), 67045(T) }		85584 { 66631(T), 66742(T), 66845(T),		385588 { 65841 66741(T,P), 6674 67045(T,P) }	(T), 66631(T,P), 42(T,P), 66845(T,P),	
385600 { 66631(T), 66742(T), 66845(T), 67045(T) }	66442(T,P)	5841(T), 66441(T,P , 66443(T,P), 66444 , 69054(T) }		89104 { 66631(P), 6742(T,P), 66845(T	. , .	389105 { 66631 66742(P), 66845	(T,P), 66741(P), (T,P), 67045(P) }	
389107 { 65841(T), 66631(T,P), 66741(T,P), 66742(T,P), 66845(T 67045(T,P))}		5841(T), 66631(T,P , 66742(T,P), 66845 }	$\delta(T,P),$ 60	80465 { 65841(T), 66741(T,P), 66742(T7045(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 09 October, 2018. No complain will be entertained after the expiry of the stipulated time.

2. The withheld student must have to clear their withheld status within 09 October, 2018, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.



(Dr. Sushil Kumar Paul) Controller of Examinations Bangladesh Technical Education Board, Dhaka - 1207 Phone 9113283

Date: 27-09-2018

Memo No. 57.17.0000.301.31.002.18.163

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

- Director General, Directorate of Technical Education, Agargaon, Dhaka -1000
- Vice Chancellor, Ahsanullah University of Science and Technology, Dhaka
- Director (PIW) Directorate of Technical Education Dhaka
- Director (Curriculum), Bangladesh Technical Education Board, Dhaka -1207 Secretary Bangladesh Technical Education Board, Dhaka -1207 Director, Dhaka International University, Dhaka

- 6. 7-51. Principal, Polytechnic Institute
- Principal, BS Polytechnic Institute, Kaptai /Mohila Polytechnic Institute, Dhaka/Institute of Glass and Ceramic/Graphics Arts Institute/Bangladesh Marine Institute
- Principal/Director,
- 157-161. Deputy Controller of Examination-1/2/3/VOC Bangladesh Technical Education Board, Dhaka -1207
- 162-166. Assistant Controller of Examination-2/3/VOC Bangladesh Technical Education Board, Dhaka -1207
- Guard file

(MAS Kawsar Sarker) Deputy Controller of Examination Bngladesh Technical Education Board, Dhaka Phone: 9118776

Date: 27-09-2018

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

Memo No. 57.17.0000.301.31.002.18.163

70096 - Shamoly Ideal Polytechnic Institute ,Chittagong

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 4th Semester (2016 Regulation) Examination of DIPLOMA IN ENGINEERING, 2018 held in May - July, 2018 are listed below in accordance with the notification no. 57.17.0000.301.31.002.18.163 dated 27-09-2018 in regulation of the board.

288826 (3.03)	385605 (3.11)	385606 (3.24)	385607 (3.34)
385609 (3.66)	385610 (3.62)	385612 (3.11)	385613 (3.68)
385650 (3.58)	385651 (3.50)	385654 (2.95)	385671 (3.47)
385697 (3.41)	385708 (2.68)	385744 (3.46)	385757 (2.84)
385760 (3.30)	385763 (3.54)	385765 (3.89)	385779 (2.92)
385780 (3.34)	385793 (2.91)	385796 (2.42)	385804 (2.93)
385820 (2.64)	385830 (3.23)	385853 (3.21)	385854 (3.60)
385857 (3.15)	385859 (2.64)	385890 (3.29)	385902 (3.14)
385906 (2.83)	385907 (2.54)	385913 (2.83)	385914 (3.11)
385928 (2.85)	385930 (3.45)	385932 (3.08)	385947 (3.08)
385950 (3.39)	385951 (3.45)	385956 (2.93)	385965 (2.57)
385966 (3.01)	385968 (2.37)	385978 (3.26)	385980 (2.58)
385983 (3.17)	385997 (3.50)	386022 (2.80)	386023 (2.89)
386029 (2.99)	386037 (3.12)	386040 (2.49)	386045 (3.16)
386050 (3.42)	386052 (2.86)	386060 (3.29)	386061 (3.09)
386062 (3.51)	386083 (2.79)	386086 (2.25)	386087 (2.49)
386091 (3.18)	386092 (2.99)	386094 (2.50)	386098 (2.86)
386103 (2.89)	386109 (2.74)	386113 (3.36)	386124 (2.16)
386128 (2.91)	386134 (3.24)	386138 (2.87)	386141 (3.14)
386157 (2.99)	386172 (2.98)	386195 (2.62)	386207 (3.33)
386234 (3.00)	386236 (2.98)	386241 (2.83)	386248 (2.68)
386250 (3.61)	386251 (2.84)	386253 (2.79)	389115 (2.76)

It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 4th semester Examination (2016 Regulation) of DIPLOMA IN ENGINEERING, 2018 held in May - July, 2018 are listed below in accordance with the notification no. 57.17.0000.301.31.002.18.163 dated 27-09-2018 in regulation of the board. The subjects in which the student has referred in any semester are listed beside the respective roll numbers.

student	has	referred	in	any	semester	are	listed	beside	the	respective	roll	numbe
385614 { 6	7041(T) }		385615 {	67041(T) }		385618 {	67041(T) }		385620 {	66242(T), 67041(T)	}	
385621 { 6	7041(T) }		385622 {	67041(T) }		385624 {	67041(T) }		385626 {	66243(T), 67041(T)	}	
385629 { 6	7041(T) }		385632 {	67041(T) }		385633 {	67041(T) }		385635 {	67041(T) }		
385636 { 6	7041(T), 69054(T)}	385639 {	66242(T), 67	7041(T) }	385641 { 69054(T)	66243(T), 670 }	041(T),	385645 {	67041(T) }		
385647 { 6	6243(T), 67041(T) }	385652 {	67041(T) }		385653 {	67041(T) }		385655 {	67041(T) }		
385659 { 6	7041(T) }		385660 {	67041(T) }		385664 {	67041(T) }		385665 {	66243(T), 67041(T)	}	
385666 { 6	6243(T), 67041(T) }	385668 {	67041(T) }		385673 {	67041(T) }		385674 {	67041(T) }		
385677 { 6	7041(T) }		385679 {	67041(T) }		385681 {	66243(T), 670	041(T) }	385682 {	67041(T), 69054(T)	}	
385684 { 6	7041(T) }		385686 {	67041(T) }		385687 {	67041(T) }		385688 {	67041(T) }		
385689 { 6	7041(T) }		385690 {	66243(T), 67	'041(T) }	385692 {	67041(T) }		385698 {	67041(T) }		
385701 { 6	57041(T) }		385702 {	67041(T) }		385705 {	66444(T), 664	445(T) }	385707 { 66444(T)	66441(T), 66442(T), }		
385715 { 6 66445(T) }	66441(T), 66444(T),	385716 {	66444(T), 66	6445(T) }	385722 {	66444(T) }		385727 { 66445(T)	66441(T), 66444(T), }		
385730 { 6	6444(T) }		385732 {	66441(T), 66	6444(T) }	385733 { 66445(T)	66441(T), 664	444(T),	385737 {	66441(T) }		
385738 { 6 66445(T) }	6441(T), 66444(T	, ·	385741 { 66445(T)	66441(T), 66	6444(T),	385745 {	66441(T) }		385746 {	66441(T), 66442(T)	}	
· , ,	6441(T), 66444(T		` ,	66444(T) }		385783 { 66444(T)	66441(T), 664 }	442(T),	385784 { 66444(T)	66441(T), 66442(T), }		

Page 1338 of 1368

385787 { 66441(T), 66442(T), 66444(T) }	385788 { 66444(T) }	385789 { 66441(T), 66444(T) }	385797 { 66444(T) }
385798 { 66441(T), 66442(T), 66444(T) }	385803 { 65841(T), 66445(T) }	385805 { 66445(T) }	385807 { 66441(T), 66444(T), 66445(T) }
385809 { 65841(T), 66441(T), 66445(T) }	385810 { 66441(T), 66445(T) }	385812 { 65841(T), 66445(T) }	385815 { 66441(T) }
385819 { 66441(T), 66442(T), 66444(T) }	385825 { 66441(T), 66442(T), 66444(T) }	385826 { 66641(T), 66642(T), 66842(T) }	385827 { 66641(T), 66642(T), 66644(T) }
385828 { 66641(T), 66642(T) }	385832 { 66641(T), 66642(T), 66644(T) }	385833 { 66641(T), 66642(T), 66644(T) }	385834 { 66641(T), 66642(T), 66644(T) }
385837 { 66641(T), 66642(T), 66644(T) }	385838 { 66641(T), 66642(T), 66644(T) }	385839 { 66641(T), 66642(T) }	385840 { 66641(T), 66644(T) }
385841 { 66641(T), 66642(T) }	385843 { 66641(T) }	385846 { 66642(T), 66644(T), 66842(T) }	385849 { 66641(T), 66644(T), 66842(T) }
385858 { 66641(T), 66642(T), 66842(T) }	385867 { 66641(T), 66644(T), 66842(T) }	385876 { 66641(T), 66644(T), 66842(T) }	385879 { 66641(T), 66644(T), 66842(T) }
385880 { 66641(T), 66644(T), 66842(T) }	385881 { 66641(T), 66642(T), 66644(T) }	385882 { 66641(T), 66642(T), 66644(T) }	385884 { 66641(T), 66644(T) }
385885 { 66641(T), 66644(T), 66842(T) }	385887 { 66641(T), 66644(T) }	385894 { 66641(T), 66642(T), 66842(T) }	385895 { 66641(T) }
385898 { 66641(T), 66842(T) }	385899 { 66641(T) }	385900 { 66641(T), 66642(T), 66644(T) }	385903 { 66641(T), 66642(T), 66842(T) }
385911 { 66641(T), 66642(T), 66644(T) }	385916 { 66641(T), 66642(T), 66842(T) }	385933 { 66641(T), 66842(T) }	385934 { 66644(T) }
385936 { 66842(T) }	385938 { 66642(T), 66842(T) }	385940 { 65841(T) }	385944 { 66641(T), 66642(T), 66842(T) }
385946 { 66641(T), 66642(T), 66644(T) }	385962 { 65841(T), 66741(T) }	385963 { 65841(T), 67045(T) }	385964 { 65841(T) }
385967 { 66741(T), 66845(T), 67045(T) }	385969 { 66741(T), 66742(T), 67045(T) }	385971 { 66741(T), 66742(T), 67045(T) }	385973 { 66741(T) }
385974 { 66741(T) }	385975 { 66741(T), 66742(T), 67045(T) }	385982 { 66741(T) }	385993 { 66631(T), 66845(T), 67045(T) }
385994 { 66631(T), 66742(T), 66845(T) }	386002 { 66631(T), 66845(T) }	386012 { 66631(T), 66845(T) }	386015 { 66845(T) }
386016 { 66845(T) }	386017 { 66631(T), 66845(T) }	386018 { 65841(T), 66631(T), 66845(T) }	386019 { 66845(T), 67045(T) }
386020 { 66845(T), 67045(T) }	386025 { 66741(T), 66845(T), 67045(T) }	386026 { 66631(T), 66845(T), 67045(T) }	386027 { 66845(T), 67045(T) }
386028 { 66845(T), 67045(T) }	386041 { 66631(T), 66845(T), 67045(T) }	386043 { 66631(T), 66741(T), 67045(T) }	386046 { 66631(T), 66845(T), 67045(T) }
386047 { 67045(T) }	386048 { 65841(T), 66845(T) }	386051 { 66631(T) }	386055 { 67045(T) }
386058 { 65841(T), 66845(T), 67045(T) }	386066 { 65841(T), 66631(T) }	386068 { 66631(T), 66742(T), 67045(T) }	386069 { 66631(T) }
386070 { 66631(T) }	386071 { 66631(T), 66742(T), 67045(T) }	386073 { 65841(T), 66631(T) }	386074 { 66631(T), 67045(T) }
386082 { 67045(T) }	386084 { 66741(T), 66845(T), 67045(T) }	386085 { 66741(T) }	386088 { 66845(T), 67045(T) }
386089 { 66845(T), 67045(T) }	386090 { 66741(T) }	386093 { 66741(T), 66845(T), 67045(T) }	386095 { 67045(T) }
386101 { 66741(T), 66845(T), 67045(T) }	386106 { 66741(T) }	386118 { 67045(T) }	386120 { 65841(T) }
386122 { 66631(T) }	386125 { 67045(P) }	386126 { 66631(T), 66845(T) }	386137 { 65841(T) }
386143 { 65841(T) }	386148 { 66631(T), 67041(T) }	386150 { 65841(T), 67041(T) }	386151 { 65841(T), 67041(T) }
386153 { 66743(T), 67041(T) }	386158 { 66743(T), 67041(T), 67043(T) }	386163 { 67043(T) }	386164 { 66743(T), 67041(T), 67043(T) }
386171 { 66743(T), 67041(T),	(-/)		- / - · - (· /)

```
67043(T) }
                                         386177 { 66743(T), 67041(T),
                                                                                   386178 { 67041(T), 67043(T) }
                                                                                                                             386179 { 66631(T), 67043(T) }
                                         67043(T) }
386182 { 66631(T), 66743(T),
                                          386183 { 66743(T), 67041(T),
                                                                                   386184 { 66743(T), 67041(T),
                                                                                                                             386185 { 66743(T), 67041(T) }
67043(T) }
                                         67042(T) }
                                                                                   67042(T) }
386186 { 66743(T), 67041(T),
                                         386187 { 66743(T), 67041(T) }
                                                                                   386191 { 66743(T), 67042(T) }
                                                                                                                             386192 { 66743(T), 67041(T),
67042(T) }
                                                                                                                             67042(T) }
                                                                                                                             386200 ( 65841(T), 66743(T),
                                         386194 { 66743(T), 67041(T) }
386193 { 67041(T) }
                                                                                   386198 { 65841(T), 66743(T) }
                                                                                                                             67041(T) }
386208 { 65841(T), 66743(T) }
                                         386210 { 65841(T), 66743(T),
                                                                                   386213 { 66743(T) }
                                                                                                                             386214 { 66743(T) }
                                         67041(T) }
386218 { 65841(T), 66743(T) }
                                         386220 { 66743(T) }
                                                                                   386225 { 66743(T), 67041(T),
                                                                                                                             386226 { 67042(T), 67043(T) }
                                                                                   67043(T) }
386227 { 65841(T), 66631(T) }
                                         386228 { 65841(T) ]
                                                                                   386229 { 65841(T), 66743(T),
                                                                                                                             386230 { 66631(T), 66743(T),
                                                                                   67043(T) }
                                                                                                                             67041(T) }
386231 { 66743(T), 67041(T),
                                         386232 { 67041(T), 67042(T) }
                                                                                   386235 { 66631(T) }
                                                                                                                             386240 { 67952(T) }
67043(T) }
386242 { 67952(T), 68032(T) }
                                                                                   386246 { 67952(T) }
                                                                                                                             386247 { 67952(T) }
                                         386245 { 67041(T) }
386249 { 67041(T) }
                                         386252 { 67952(T), 68032(T) }
                                                                                   389109 { 67041(T) }
                                                                                                                             389114 { 65841(T), 66631(T),
                                                                                                                             67045(T) }
389116 { 66631(T) }
                                         389117 { 66845(T) }
                                                                                   389119 { 66845(T) }
                                                                                                                             389121 { 65841(T), 66631(T),
                                                                                                                             67045(T) }
389124 { 66741(T), 66742(T),
                                         389128 { 66845(T) }
                                                                                   389130 { 66741(T), 66845(T) }
                                                                                                                             389132 { 66741(T), 66742(T),
66845(T) }
                                                                                                                             66845(T) }
389135 { 66741(T), 66742(T),
                                                                                   389137 { 66743(T) }
                                                                                                                             389351 { 66845(T) }
                                         389136 { 66631(T) }
66845(T) }
980466 { 66845(T) }
```

It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 4th Semester Examination of DIPLOMA IN ENGINEERING, 2018 held in May - July, 2018 are listed below in accordance with the notification no. 57.17.0000.301.31.002.18.163 dated 27-09-2018 in regulation of the board. The subjects in which the student has referred beside the respective roll numbers.

```
385608 { 65841(T), 66141(T),
352754 { 65841(T), 66631(T),
                                                                                   385616 { 65841(T), 66242(T),
                                                                                                                             385617 { 65841(T), 66241(P),
66743(T), 67041(T), 67042(T) }
                                         66142(T,P), 66143(P), 66144(P),
                                                                                                                             66242(P), 66243(P), 67041(T,P),
                                                                                   67041(T), 67131(T) }
                                         66446(T,P), 66447(T,P) }
                                                                                                                             67131(T,P), 69054(T) }
385619 { 65841(T), 66241(T,P),
                                         385625 { 65841(T), 66241(T,P),
                                                                                   385644 { 65841(T), 66241(T,P),
                                                                                                                             385656 { 65841(T), 66241(T,P),
66242(T,P), 66243(T,P), 67041(T,P),
                                         66242(T,P), 66243(T,P), 67041(T,P),
                                                                                   66242(T,P), 66243(T,P), 67041(T,P),
                                                                                                                             66242(T,P), 66243(T,P), 67041(T,P),
67131(T,P), 69054(T) }
                                         67131(T,P), 69054(T) }
                                                                                   67131(T,P), 69054(T) }
                                                                                                                             67131(T,P), 69054(T) }
385657 { 65841(T), 66241(P),
                                         385663 { 65841(T), 66241(T,P),
                                                                                   385669 { 65841(T), 66241(P)
                                                                                                                             385704 { 65841(T), 66441(T),
66242(T,P), 66243(T,P), 67041(T,P),
                                         66242(T,P), 66243(T,P), 67041(T,P),
                                                                                   66242(T,P), 66243(T,P), 67041(T,P),
                                                                                                                             66442(T), 66444(T), 66445(T),
                                                                                                                             69054(T) }
67131(T,P), 69054(T) }
                                         67131(T,P), 69054(T) }
                                                                                   67131(T,P), 69054(T) }
                                         385714 { 65841(T), 66441(T),
385712 { 65841(T), 66441(T),
                                                                                   385718 { 66441(T), 66442(T),
                                                                                                                             385719 { 66441(T), 66442(T),
                                         66444(T), 66445(T), 69054(T) }
66442(T), 66444(T), 66445(T) }
                                                                                   66444(T), 66445(T) }
                                                                                                                             66444(T), 66445(T) }
                                         385721 { 65841(T), 66441(T,P)
385720 { 66441(T), 66442(T),
                                                                                   385724 { 66441(T), 66442(T),
                                                                                                                             385728 { 65841(T), 66441(T),
66444(T), 66445(T) }
                                         66442(T,P), 66443(T,P), 66444(T,P),
                                                                                   66443(T), 66444(T), 66445(T) }
                                                                                                                             66442(T), 66443(T), 66444(T),
                                         66445(T,P), 69054(T)
                                                                                                                             66445(T), 69054(T) }
385735 { 66441(T), 66443(T),
                                         385736 { 65841(T), 66441(T),
                                                                                   385739 { 66441(T), 66442(T),
                                                                                                                             385743 { 66441(T), 66443(T),
66444(T), 66445(T) }
                                         66442(T), 66443(T), 66444(T),
                                                                                   66443(T), 66444(T), 66445(T) }
                                                                                                                             66444(T), 66445(T) }
                                         66445(T), 69054(T) }
385747 { 65841(T), 66441(T),
                                         385748 { 66441(T), 66442(T),
                                                                                   385749 { 66442(T), 66443(T),
                                                                                                                             385751 { 66441(T), 66442(T),
66442(T), 66443(T), 66444(T),
                                         66443(T), 66444(T), 66445(T) }
                                                                                   66444(T), 66445(T) }
                                                                                                                             66443(T), 66444(T), 66445(T) }
66445(T)
385752 { 65841(T), 66441(T),
                                          385753 { 66441(T), 66442(T),
                                                                                   385755 { 66441(T), 66442(T),
                                                                                                                             385758 { 66441(T), 66442(T),
66442(T), 66443(T), 66444(T),
                                         66443(T), 66444(T) }
                                                                                   66443(T), 66444(T), 66445(T) }
                                                                                                                             66444(T), 66445(T) }
66445(T), 69054(T) }
385764 { 66441(T), 66442(T),
                                         385775 { 66441(T), 66442(T),
                                                                                   385776 { 66441(T), 66442(T),
                                                                                                                             385781 { 66441(T), 66442(T),
66443(T), 66444(T), 66445(T) }
                                         66443(T), 66444(T), 66445(T) }
                                                                                   66443(T), 66444(T), 66445(T) }
                                                                                                                             66444(T), 66445(T) }
385782 { 66441(T), 66442(T),
```

66443(T), 66444(T) }	385791 { 65841(T), 66441(T,P), 66442(T,P), 66443(T,P), 66444(T,P),	385792 { 66441(T), 66442(T), 66444(T), 66445(T), 69054(T) }	385800 { 66441(T), 66442(T), 66443(T), 66444(T) }
385801 { 66441(T), 66442(T), 66443(T), 66444(T), 66445(T) }	66445(T,P), 69054(T) } 385806 { 65841(T), 66441(T), 66444(T), 66445(T) }	385808 { 65841(T), 66441(T,P), 66442(T,P), 66443(T,P), 66444(T,P),	385811 { 66441(T), 66442(T), 66444(T), 66445(T), 69054(T) }
385814 { 65841(T), 66441(T), 66442(T), 66444(T), 66445(T) }	385824 { 65841(T), 66441(T), 66442(T), 66442(T), 66444(T), 66445(T),	66445(T,P), 69054(T) } 385831 { 66641(T), 66642(T), 66644(T), 66842(T) }	385836 { 65841(T), 66641(T), 66642(T), 66644(T), 66842(T) }
385842 { 66641(T), 66642(T), 66644(T), 66842(T) }	69054(T) } 385850 { 65841(T), 66641(T,P), 66642(T,P), 66643(P), 66644(T,P),	385855 { 65841(T), 66641(T,P), 66642(T,P), 66643(P), 66644(T,P),	385856 { 66641(T), 66642(T), 66644(T), 66842(T) }
385861 { 65841(T), 66641(T), 66642(T), 66642(T), 66644(T), 66645(T),	66645(T,P), 66842(T,P) } 385863 { 66641(T), 66642(T), 66644(T), 66842(T) }	66645(T,P), 66842(T,P) } 385865 { 66641(T), 66642(T), 66644(T), 66842(T) }	385866 { 66641(T), 66642(T), 66644(T), 66842(T) }
66842(T) } 385868 { 66641(T), 66642(T), 66644(T), 66842(T) }	385869 { 66641(T), 66642(T), 66644(T), 66842(T) }	385870 { 66641(T), 66642(T), 66644(T), 66645(T), 66842(T) }	385873 { 66641(T), 66642(T), 66644(T), 66842(T) }
385875 { 66641(T), 66642(T), 66644(T), 66842(T) } 385888 { 66641(T), 66642(T),	385877 { 66641(T), 66642(T), 66644(T), 66842(T) } 385889 { 66641(T), 66642(T),	385878 { 66641(T), 66642(T), 66644(T), 66842(T) } 385891 { 66641(T,P), 66642(P),	385883 { 66641(T), 66642(T), 66644(T), 66842(T) } 385901 { 66641(T), 66642(T),
66644(T), 66645(T), 66842(T) } 385905 { 65841(T), 66641(T,P),	66644(T), 66645(T), 66842(T) } 385908 { 66641(T), 66642(T),	66643(P), 66644(P), 66645(P), 66842(T,P) } 385909 { 66641(T), 66642(T),	66644(T), 66842(T) } 385912 { 66641(T), 66642(T),
66642(T,P), 66643(P), 66644(T,P), 66645(T,P), 66842(T,P) } 385919 { 65841(T), 66641(T),	66644(T), 66842(T) } 385921 { 65841(T), 66641(T),	66644(T), 66842(T) } 385923 { 65841(T), 66641(T),	66644(T), 66842(T) } 385924 { 66641(T), 66642(T),
66642(T), 66842(T) } 385925 { 65841(T), 66641(T,P),	66642(T), 66644(T), 66842(T) } 385926 { 65841(T), 66641(T,P),	66642(T), 66644(T), 66645(T), 66842(T) } 385929 { 66641(T), 66642(T),	66644(T), 66645(T), 66842(T) } 385955 { 66641(T), 66642(T),
66642(T,P), 66643(P), 66644(T,P), 66645(P), 66842(T,P) }	66642(T,P), 66643(P), 66644(T,P), 66645(T,P), 66842(T,P) }	66644(T), 66842(T) }	66644(T), 66842(T) }
385957 { 65841(T), 66641(T,P), 66642(T,P), 66643(P), 66644(T,P), 66645(T,P), 66842(T) }	385981 { 66741(T), 66742(T), 66845(T), 67045(T) }	385984 { 66631(T), 66741(T), 66742(T), 66845(T), 67045(T) }	385985 { 66631(T), 66742(T), 66845(T), 67045(T) }
385986 { 65841(T), 66631(T), 66741(T), 66742(T), 66845(T), 67045(T) }	385989 { 66631(T), 66741(T), 66742(T), 66845(T), 67045(T) }	385990 { 66631(T), 66742(T), 66845(T), 67045(T) }	385991 { 65841(T), 66631(T), 66741(T), 66742(T), 66845(T), 67045(T) }
385996 { 65841(T), 66631(T), 66742(T), 66845(T), 67045(T) }	385998 { 66631(T), 66741(T), 66742(T), 66845(T), 67045(T) }	385999 { 65841(T), 66631(T), 66741(T), 66742(T), 66845(T), 67045(T) }	386000 { 65841(T), 66631(T,P), 66741(T,P), 66742(T,P), 66845(T,P), 67045(T,P) }
386001 { 66631(T), 66741(T), 66742(T), 66845(T), 67045(T) } 386010 { 66631(T), 66741(T),	386003 { 66631(T), 66741(T), 66742(T), 66845(T), 67045(T) } 386011 { 65841(T), 66631(T),	386004 { 65841(T), 66631(T), 66742(T), 66845(T) } 386013 { 65841(T), 66631(T,P),	386008 { 66631(T), 66741(T), 66742(T), 66845(T), 67045(T) } 386014 { 66631(T), 66741(T),
66742(T), 66845(T) } 386021 { 65841(T), 66741(T),	66741(T), 66742(T), 66845(T) } 386030 { 65841(T), 66631(T),	66741(T,P), 66742(T,P), 66845(T,P), 67045(T,P) } 386031 { 66631(T), 66741(T),	66742(T), 66845(T) } 386033 { 65841(T), 66631(T),
66742(T), 66845(T), 67045(T) }	66741(T), 66742(T), 66845(T), 67045(T) }	66845(T), 67045(T) }	66742(T), 66845(T), 67045(T) }
386036 { 66631(T), 66741(T), 66845(T), 67045(T) }	386038 { 65841(T), 66631(T), 66741(T), 66845(T), 67045(T) }	386039 { 65841(T), 66631(T), 66741(T), 66742(T), 66845(T), 67045(T) }	386042 { 65841(T), 66631(T,P), 66741(T,P), 66742(T,P), 66845(T,P), 67045(T,P) }
386044 { 65841(T), 66631(T), 66741(T), 66845(T), 67045(T) }	386049 { 65841(T), 66631(T), 66741(T), 66742(T), 66845(T), 67045(T) }	386053 { 65841(T), 66742(T), 66845(T), 67045(T) }	386054 { 65841(T), 66741(T), 66845(T), 67045(T) }
386056 { 65841(T), 66631(T), 66741(T), 66845(T), 67045(T) }	386059 { 66631(T), 66742(T), 66845(T), 67045(T) }	386063 { 66631(T), 66741(T), 66742(T), 66845(T), 67045(T) }	386064 { 66631(T), 66741(T), 66742(T), 67045(T) }

386065 { 65841(T), 66631(T), 66741(T), 66742(T), 67045(T) }	386072 { 66631(T), 66741(T), 66742(T), 67045(T) }	386075 { 65841(T), 66631(T,P), 66741(T,P), 66742(T,P), 66845(T,P),	386076 { 65841(T), 66631(T), 66741(T), 66742(T), 66845(T),
		67045(T,P) }	67045(T) }
386077 { 66631(T), 66742(T),	386078 { 65841(T), 66631(T),	386080 { 66631(T), 66741(T),	386081 { 65841(T), 66631(T),
66845(T), 67045(T) }	66741(T), 66742(T), 66845(T),	66742(T), 66845(T), 67045(T) }	66742(T), 66845(T), 67045(T) }
	67045(T,P) }		
386100 { 65841(T), 66631(T),	386102 { 65841(T), 66631(T,P),	386104 { 66741(T), 66742(T),	386107 { 65841(T), 66741(T),
66742(T), 66845(T), 67045(T) }	66741(T,P), 66742(T,P), 66845(T,P),	66845(T), 67045(T) }	66845(T), 67045(T) }
	67045(T,P) }		
386108 { 65841(T), 66741(T),	386111 { 65841(T), 66741(T),	386116 { 65841(T), 66631(T),	386121 { 65841(T), 66631(T,P),
66845(T), 67045(T) }	66845(T), 67045(T) }	66845(T), 67045(T) }	66741(T,P), 66742(T,P), 66845(T,P),
			67045(T,P) }
386123 { 65841(T), 66631(T,P),	386127 { 65841(T), 66631(T),	386129 { 65841(T), 66631(T),	386133 { 65841(T), 66631(T),
66741(T,P), 66742(T,P), 66845(T,P),	66845(T), 67045(T) }	66742(T), 66845(T), 67045(T) }	66845(T), 67045(T) }
67045(T,P) }		, , , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , , ,
386139 { 65841(T), 66631(T),	386146 { 65841(T), 66743(T),	386147 { 65841(T), 66631(T,P),	386152 { 65841(T), 66743(T),
66845(T), 67045(T) }	67041(T), 67043(T) }	66743(T,P), 67041(T,P), 67042(T,P),	67041(T), 67042(T), 67043(T) }
		67043(T,P), 69054(T) }	
386154 { 65841(T), 67041(T),	386160 { 65841(T), 66631(T,P),	386161 { 65841(T), 66631(T),	386162 { 65841(T), 66631(T),
67043(T), 69054(T) }	66743(T,P), 67041(T,P), 67042(P),	66743(T), 67041(T), 67043(T),	66743(T), 67041(T), 67042(T),
	67043(T,P), 69054(T) }	69054(T) }	67043(T), 69054(T) }
386165 { 65841(T), 66631(T,P),	386166 { 65841(T), 66631(T,P),	386167 { 65841(T), 66631(T),	386168 (66631(T), 66743(T),
66743(T,P), 67041(T,P), 67042(T,P),	66743(T,P), 67041(T,P), 67042(T,P),	66743(T), 67041(T), 67042(T),	67041(T), 67043(T) }
67043(T,P), 69054(T) }	67043(T), 69054(T) }	67043(T), 69054(T) }	
386169 { 65841(T), 66631(T),	386170 { 66631(T), 66743(T),	386173 { 65841(T), 66743(T),	386174 { 65841(T), 66631(T),
66743(T), 67041(T), 67042(T),	67041(T), 67042(T), 67043(T),	67041(T), 67043(T) }	66743(T), 67043(T) }
67043(T), 69054(T) }	69054(T) }		
386175 { 66631(T), 66743(T),	386204 { 65841(T), 66631(T),	386205 { 65841(T), 66631(T,P),	386206 { 65841(T), 66743(T),
67041(T), 67042(T), 67043(T) }	66743(T), 67041(T), 67042(T),	66743(T,P), 67041(T,P), 67042(T,P),	67041(T), 69054(T) }
	67043(T), 69054(T) }	69054(T) }	
386209 { 65841(T), 66631(T),	386217 { 65841(T), 66631(T,P),	386219 { 65841(T), 66631(T),	386224 { 66631(T), 66743(T),
66743(T), 67041(T) }	66743(T,P), 67041(T,P), 67042(T,P),	66743(T), 67041(T), 67042(T) }	67041(T), 67043(T) }
	67043(T,P), 69054(T) }		
386243 { 65841(T), 67041(T,P),	386254 { 67041(T), 67042(T),	389111 { 66631(T), 66741(T),	389112 { 65841(T), 66631(T,P),
67042(T,P), 67044(P), 67941(T,P),	67952(T), 68032(T) }	66742(T), 66845(T), 67045(T) }	66741(T,P), 66742(T,P), 66845(T,P),
67952(T,P), 68032(T,P) }			67045(T,P) }
389120 { 65841(T), 66631(T,P),	389122 { 66631(T), 66741(T),	389129 { 65841(T), 66631(T,P),	389131 { 65841(T), 66631(T),
66741(T,P), 66742(T,P), 66845(T,P),	66742(T), 66845(T) }	66741(T,P), 66742(T,P), 66845(T,P),	66741(T), 66742(T), 66845(T),
67045(T,P) }		67045(T,P) }	67045(T) }
389133 { 66631(T), 66741(T),	873881 { 66441(T), 66442(T),	873883 { 65841(T), 66441(T,P),	874649 { 66631(T,P), 66743(T,P),
66742(T), 66845(T), 67045(T) }	66444(T), 66445(T) }	66442(T,P), 66443(T,P), 66444(T,P),	67041(T,P), 67042(T), 67043(T),
		66445(T,P), 69054(T) }	69054(T) }
874684 { 66631(T,P), 66743(T,P),			
67041(T), 67042(T), 67043(T),			
60054(T) 1			

69054(T) }

^{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 09 October, 2018. No complain will be entertained after the expiry of the stipulated time.

2. The withheld student must have to clear their withheld status within 09 October, 2018, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.



(Dr. Sushil Kumar Paul) Controller of Examinations Bangladesh Technical Education Board, Dhaka - 1207 Phone 9113283

Date: 27-09-2018

Memo No. 57.17.0000.301.31.002.18.163

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

- Director General, Directorate of Technical Education, Agargaon, Dhaka -1000 Vice Chancellor, Ahsanullah University of Science and Technology, Dhaka Director (PIW) Directorate of Technical Education Dhaka Director (Curriculum), Bangladesh Technical Education Board, Dhaka -1207 Secretary Bangladesh Technical Education Board, Dhaka -1207 Director, Dhaka International University, Dhaka

- Principal, Polytechnic Institute
- Principal, BS Polytechnic Institute, Kaptai /Mohila Polytechnic Institute, Dhaka/Institute of Glass and Ceramic/Graphics Arts Institute/Bangladesh Marine Institute
- 57-156. Principal/Director, _
- 157-161. Deputy Controller of Examination-1/2/3/VOC Bangladesh Technical Education Board, Dhaka -1207 162-166. Assistant Controller of Examination-2/3/VOC Bangladesh Technical Education Board, Dhaka -1207
- 167. Guard file

Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 9118776

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

Memo No. 57.17.0000.301.31.002.18.163

NOTICE

Date: 27-09-2018

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 4th Semester (2016 Regulation) Examination of DIPLOMA IN ENGINEERING, 2018 held in May - July, 2018 are listed below in accordance with the notification no. 57.17.0000.301.31.002.18.163 dated 27-09-2018 in regulation of the board.

386274 (2.83) 386287 (3.45) 386289 (3.45) 389357 (3.12)

- It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 4th semester Examination (2016 Regulation) of DIPLOMA IN ENGINEERING, 2018 held in May - July, 2018 are listed below in accordance with the notification no. 57.17.0000.301.31.002.18.163 dated 27-09-2018 in regulation of the board. The subjects in which the student has referred any semester are listed beside the respective roll numbers. 386261 { 66443(P) } 386271 { 66741(T) } 386276 { 66742(T) } 386277 { 66742(T), 66845(T), 67045(T) } 386288 { 66743(T), 67041(T), 389355 { 66741(T), 66742(T) 386278 { 66742(T) } 389358 (66742(T), 66845(T), 67042(T) } 67045(T) } 67045(T) } 389359 { 66742(T), 66845(T) } 389361 { 66742(T), 66845(T), 389363 { 66742(T), 67045(T) } 389365 { 66742(T), 66845(T), 67045(T) } 67045(T) }
- 25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 4th Semester Examination of DIPLOMA IN ENGINEERING, 2018 held in May July, 2018 are listed below in accordance with the notification no. 57.17.0000.301.31.002.18.163 dated 27-09-2018 in regulation of the board. The subjects in which the student has referred semester listed beside respective 386259 { 65841(T), 66441(T), 386263 { 65841(T), 66441(T,P) 386255 { 66441(T), 66442(T), 386257 { 66441(T), 66442(T), 66443(P), 66444(T), 66445(T) } 66443(T,P), 66444(T), 66445(T) } 66442(T), 66443(P), 66445(T) } 66442(T,P), 66443(T,P), 66444(T,P), 66445(T,P), 69054(T) } 386273 { 66741(T), 66742(T), 389353 { 66631(T), 66741(T), 389356 { 66631(T), 66741(T), 66845(T), 67045(T) } 66742(T), 66845(T), 67045(T) } 66742(T), 66845(T), 67045(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 09 October, 2018. No complain will be entertained after the expiry of the stipulated time.

2. The withheld student must have to clear their withheld status within 09 October, 2018, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.



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

- Director General, Directorate of Technical Education, Agargaon, Dhaka -1000
- Vice Chancellor, Ahsanullah University of Science and Technology, Dhaka
- Director (PIW) Directorate of Technical Education Dhaka
- Director (Curriculum), Bangladesh Technical Education Board, Dhaka -1207
- Secretary Bangladesh Technical Education Board, Dhaka -1207
- Director, Dhaka International University, Dhaka
- 7-51. 52-56.
- Principal, Polytechnic Institute
 Principal, BS Polytechnic Institute, Kaptai /Mohila Polytechnic Institute, Dhaka/Institute of Glass and Ceramic/Graphics Arts Institute/Bangladesh Marine Institute

- 57-156. Principal, B3 Polytectiffic institute, Raptal / Morifia Polytectiffic institute, Dilaka/institute of Glass at 57-156. Principal/Director, ______.

 157-161. Deputy Controller of Examination-1/2/3/VOC Bangladesh Technical Education Board, Dhaka -1207

 162-166. Assistant Controller of Examination-2/3/VOC Bangladesh Technical Education Board, Dhaka -1207

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

Memo No. 57.17.0000.301.31.002.18.163

NOTICE

Date: 27-09-2018

71004 - Technical School And College ,Khagrachari

It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 4th semester Examination (2016 Regulation) of DIPLOMA IN ENGINEERING, 2018 held in May - July, 2018 are listed below in accordance with the notification no. 57.17.0000.301.31.002.18.163 dated 27-09-2018 in regulation of the board. The subjects in which the student has referred in any semester are listed beside the respective roll numbers.

386291 { 66641(T), 66644(T) }	386294 { 66641(T), 66642(T),	386296 { 66641(T), 66642(T),	386297 { 66641(T) }
	66644(T) }	66644(T) }	
386298 { 66641(T) }	386301 { 66641(T), 66642(T),	386303 { 66641(T), 66642(T),	386312 { 66641(T), 66642(T) }
	66644(T) }	66644(T) }	
386315 { 66641(T) }	386319 { 66641(T), 66642(T),	386320 { 66641(T), 66642(T),	386321 { 66641(T), 66642(T),
	66644(T) }	66644(T) }	66644(T) }
386325 { 66641(T) }	386328 (66641(T), 66642(T),	386329 { 66641(T), 66642(T),	. , -
	66644(T) }	66644(T) }	

It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 4th Semester Examination of DIPLOMA IN ENGINEERING, 2018 held in May - July, 2018 are listed below in accordance with the notification no. 57.17.0000.301.31.002.18.163 dated 27-09-2018 in regulation of the board. The subjects in which the student has referred beside the respective roll numbers.

,			•
386292 { 66641(T), 66642(T),	386304 { 66641(T), 66642(T),	386305 { 66641(T), 66642(T),	386318 { 66641(T), 66642(T),
66644(T), 66842(T) }	66644(T), 66842(T) }	66644(T), 66842(T) }	66644(T), 66842(T) }
386322 { 66641(T), 66642(T),	386323 { 66641(T), 66642(T),	386324 { 65841(T), 66641(T),	386326 { 66641(T), 66642(T),
66644(T), 66842(T) }	66644(T), 66842(T) }	66642(T), 66644(T), 66645(T),	66644(T), 66645(T), 66842(T) }
		66842(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 09 October, 2018. No complain will be entertained after the expiry of the stipulated time.

2. The withheld student must have to clear their withheld status within 09 October, 2018, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.



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

- Director General, Directorate of Technical Education, Agargaon, Dhaka -1000
- Vice Chancellor, Ahsanullah University of Science and Technology, Dhaka
- Director (PIW) Directorate of Technical Education Dhaka
- Director (Curriculum), Bangladesh Technical Education Board, Dhaka -1207
- Secretary Bangladesh Technical Education Board, Dhaka -1207
- Director, Dhaka International University, Dhaka
- 7-51. 52-56.
- Principal, Polytechnic Institute
 Principal, BS Polytechnic Institute, Kaptai /Mohila Polytechnic Institute, Dhaka/Institute of Glass and Ceramic/Graphics Arts Institute/Bangladesh Marine Institute

- 57-156. Principal, B3 Polytectiffic institute, Raptal / Morifia Polytectiffic institute, Dilaka/institute of Glass at 57-156. Principal/Director, ______.

 157-161. Deputy Controller of Examination-1/2/3/VOC Bangladesh Technical Education Board, Dhaka -1207

 162-166. Assistant Controller of Examination-2/3/VOC Bangladesh Technical Education Board, Dhaka -1207

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

Memo No. 57.17.0000.301.31.002.18.163

NOTICE

Date: 27-09-2018

982918 (66441(T))

71012 - Ideal Polytechnic Institute ,Khagrachari

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 4th Semester (2016 Regulation) Examination of DIPLOMA IN ENGINEERING, 2018 held in May - July, 2018 are listed below in accordance with the notification no. 57.17.0000.301.31.002.18.163 dated 27-09-2018 in regulation of the board.

386341 (3.46) 386366 (3.89) 386376 (3.53)

386381 { 66845(T), 67045(T) }

982921 { 66845(T), 67045(T) }

- It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 4th semester Examination (2016 Regulation) of DIPLOMA IN ENGINEERING, 2018 held in May - July, 2018 are listed below in accordance with the notification no. 57.17.0000.301.31.002.18.163 dated 27-09-2018 in regulation of the board. The subjects in which the student has referred any semester are listed beside the respective numbers. 386333 { 66441(T), 66442(T) } 386332 { 66441(T), 66442(T), 386335 { 66441(T) } 386337 { 66441(T) } 66444(T) } 386348 { 66441(T), 66442(T), 386344 { 66441(T), 66445(T) } 386346 { 66441(T), 66442(T), 386349 { 66441(T), 66445(T) } 66443(T) } 69054(T) } 386359 { 66641(T) } 386361 { 66641(T) } 386363 { 66641(T), 66642(T), 386364 { 66641(T), 66642(T) } 66644(T) } 386367 { 66641(T), 66642(T), 386372 { 66845(T), 67045(T) } 386375 { 66741(T), 66845(T), 386374 { 66742(T), 66845(T) 66644(T) } 67045(T) } 67045(T) }
- It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 4th Semester Examination of DIPLOMA IN ENGINEERING, 2018 held in May July, 2018 are listed below in accordance with the notification no. 57.17.0000.301.31.002.18.163 dated 27-09-2018 in regulation of the board. The subjects in which the student has referred in any semester are listed beside the respective roll numbers.

386384 { 66845(T), 67045(T) }

•		•		
386334 { 664	41(T), 66442(T),	386338 { 66441(T), 66442(T),	386347 { 66441(T), 66442(T),	386350 { 66441(T), 66442(T),
66443(T), 664	44(T), 69054(T) }	66443(T), 69054(T) }	66443(T), 69054(T) }	66445(T), 69054(T) }
386351 { 658	41(T), 66441(T,P),	386352 { 66441(T), 66442(T),	386355 { 65841(T), 66641(T),	386362 { 65841(T), 66641(T),
66442(T,P), 6	6443(T,P), 66444(T,P),	66444(T), 69054(T) }	66642(T), 66644(T), 66842(T) }	66644(T), 66842(T) }
66445(T,P), 6	9054(T) }	. , , , , , , , , , , , , , , , , , , ,		. , , , , , ,
386370 { 658	41(T), 66631(T,P),	386373 { 65841(T), 66631(T),	386377 { 66741(T), 66742(T),	386379 { 66741(T), 66742(T),
66741(T,P), 6	6742(T,P), 66845(T,P),	66741(T), 66742(T), 66845(T),	66845(T), 67045(T) }	66845(T), 67045(T) }
67045(T,P) }		67045(T) }		
386383 { 667	41(T), 66742(T),	386385 (66741(T), 66742(T),	982920 { 65841(T), 66631(T,P),	
66845(T), 670		66845(T), 67045(T) }	66741(T,P), 66742(T,P), 66845(T,P),	
· //	(),		67045(T,P) }	

Note:

386380 { 66845(T) }

982919 { 66441(T) }

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 09 October, 2018. No complain will be entertained after the expiry of the stipulated time.

2. The withheld student must have to clear their withheld status within 09 October, 2018, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.



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

- Director General, Directorate of Technical Education, Agargaon, Dhaka -1000
- Vice Chancellor, Ahsanullah University of Science and Technology, Dhaka
- Director (PIW) Directorate of Technical Education Dhaka
- Director (Curriculum), Bangladesh Technical Education Board, Dhaka -1207
- Secretary Bangladesh Technical Education Board, Dhaka -1207
- Director, Dhaka International University, Dhaka
- 7-51. 52-56.
- Principal, Polytechnic Institute
 Principal, BS Polytechnic Institute, Kaptai /Mohila Polytechnic Institute, Dhaka/Institute of Glass and Ceramic/Graphics Arts Institute/Bangladesh Marine Institute

- 57-156. Principal, B3 Polytectiffic institute, Raptal / Morifia Polytectiffic institute, Dilaka/institute of Glass at 57-156. Principal/Director, ______.

 157-161. Deputy Controller of Examination-1/2/3/VOC Bangladesh Technical Education Board, Dhaka -1207

 162-166. Assistant Controller of Examination-2/3/VOC Bangladesh Technical Education Board, Dhaka -1207

Date: 27-09-2018

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

Memo No. 57.17.0000.301.31.002.18.163

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 4th Semester (2016 Regulation) Examination of DIPLOMA IN ENGINEERING, 2018 held in May - July, 2018 are listed below in accordance with the notification no. 57.17.0000.301.31.002.18.163 dated 27-09-2018 in regulation of the board.

72007 - Bangladesh-Sweden Polytechnic Institute ,Rangamati

,			5
289977 (2.51)	378739 (2.93)	384507 (3.33)	386389 (3.06)
386392 (3.50)	386398 (2.90)	386404 (3.00)	386406 (2.99)
386412 (3.47)	386416 (2.42)	386419 (3.44)	386420 (3.70)
386421 (3.11)	386428 (2.68)	386430 (2.60)	386437 (3.24)
386438 (3.51)	386443 (3.19)	386449 (3.09)	386452 (3.17)
386456 (3.28)	386459 (3.05)	386460 (2.63)	386462 (3.52)
386463 (2.93)	386468 (3.55)	386482 (3.24)	386489 (3.34)
386491 (3.33)	386495 (3.57)	386497 (3.59)	386500 (3.68)
386502 (3.55)	386504 (3.36)	386507 (3.29)	386520 (2.72)
386522 (2.80)	386524 (3.53)	386526 (2.97)	386528 (2.37)
386531 (3.42)	386533 (3.21)	386538 (3.03)	386541 (3.63)
386544 (2.86)	386547 (3.70)	386553 (3.58)	386568 (3.64)
386580 (3.69)	386585 (3.32)	386586 (2.75)	386587 (3.19)
386589 (3.86)	386591 (3.83)	386598 (2.81)	386599 (2.88)
386600 (3.11)	386602 (3.87)	386603 (3.65)	386604 (3.08)
386605 (3.93)	386607 (2.98)	386609 (3.45)	386611 (3.57)
386612 (3.21)	386616 (3.48)	386618 (3.74)	386619 (3.65)
386621 (3.92)	386623 (3.33)	386624 (3.31)	386628 (3.88)
386630 (3.62)	386631 (3.71)	386633 (3.95)	386637 (3.51)
386639 (3.35)	386640 (3.56)	386647 (3.21)	386651 (2.68)
386652 (3.42)	386656 (3.42)	386662 (3.94)	386665 (3.81)
386666 (3.39)	386667 (3.52)	386670 (3.65)	386671 (3.04)
386674 (2.98)	386675 (3.58)	386676 (3.51)	386677 (3.13)
386678 (2.98)	386680 (3.06)	386681 (3.43)	386682 (3.60)
386683 (3.74)	386685 (3.34)	386686 (2.97)	386687 (3.55)
386688 (3.66)	386690 (3.30)	386699 (3.16)	386701 (3.11)
386703 (2.95)	386704 (3.43)	386708 (3.67)	386712 (3.61)
386713 (3.75)	386715 (3.28)	386716 (3.51)	386717 (3.09)
386719 (3.13)	386721 (3.20)	386724 (2.83)	386725 (2.63)
386727 (3.78)	386728 (3.26)	386730 (3.18)	386731 (3.45)
386733 (3.55)	386734 (3.41)	386735 (2.83)	386737 (3.04)
386738 (3.21)	386744 (3.14)	386750 (3.55)	386757 (3.54)
386763 (3.12)	386766 (3.49)	386767 (3.62)	386768 (3.05)
386774 (3.89)	386776 (3.67)	386777 (2.93)	386778 (2.99)
386781 (3.07)	386783 (3.20)	386785 (3.22)	386793 (2.73)
386794 (3.18)	386797 (3.00)	386799 (3.11)	386801 (3.73)
386802 (3.83)	386806 (3.64)	386808 (3.19)	386812 (3.25)
386813 (3.30)	386814 (2.85)	386817 (3.48)	386819 (3.39)
386820 (3.40)	386824 (3.67)	386829 (3.71)	386830 (3.18)
386831 (3.24)	386835 (3.00)	386838 (3.79)	386839 (3.30)
386841 (2.92)	386842 (3.76)	386843 (3.43)	386844 (3.65)
386846 (3.14)	386847 (3.45)	386849 (3.50)	386860 (3.24)
386865 (2.94)	386866 (3.49)	386868 (2.93)	386872 (3.12)
386873 (3.27)	386874 (2.88)	386875 (2.86)	386878 (3.30)

Page 1350 of 1368

386879 (3.27)	386880 (3.76)	386881 (2.90)	386882 (3.38)
386883 (3.06)	386887 (3.90)	386888 (3.21)	386892 (3.13)
386895 (3.33)	386896 (3.12)	386899 (3.29)	386900 (3.23)
386901 (2.83)	386904 (2.88)	386912 (2.84)	386913 (3.45)
386914 (3.81)	386916 (2.91)	386917 (2.64)	386918 (3.60)
386921 (3.63)	386922 (3.18)	386923 (2.89)	386926 (3.40)
386927 (3.58)	386928 (3.54)	386932 (3.23)	386934 (3.30)
386935 (3.24)	386938 (2.75)	386939 (2.78)	386941 (3.46)
386942 (3.06)	386945 (3.85)	386947 (3.08)	386948 (3.56)
386949 (2.80)	386951 (2.64)	386952 (3.09)	386953 (2.60)
386954 (2.55)	386960 (2.59)	386962 (2.81)	386963 (3.65)
386968 (2.94)	386977 (3.18)	386978 (3.40)	386987 (2.76)
386988 (2.81)	386994 (2.69)	386998 (2.84)	387003 (2.86)
387007 (3.24)	980467 (3.45)	980474 (2.84)	980477 (2.93)
		three or less subjects in the 4th semester Ecation no. 57.17.0000.301.31.002.18.163	

n) of DIPLOMA IN ENGINEERING, 2018 2 on of the board. The subjects in which the the has referred in listed beside student any semester are respective roll numbers.

```
289661 { 66442(T), 66444(T),
                                         289665 { 66444(T) }
                                                                                   289738 { 66644(T), 66842(T) }
                                                                                                                            289782 { 66644(T) }
66445(T) }
289816 { 66631(T), 66845(T),
                                         289821 { 66631(T), 66845(T) }
                                                                                   289832 { 66631(T), 66845(T) }
                                                                                                                            289846 { 66631(T), 66742(T),
67045(T) }
                                                                                                                            66845(T) }
                                         289976 { 66445(T), 68842(T) }
289936 { 66445(T) }
                                                                                   289990 { 68842(T) }
                                                                                                                            289993 { 68842(T) }
                                                                                   379571 { 66642(T), 66644(T),
290002 { 66445(T) }
                                         378889 { 66441(T), 66445(T),
                                                                                                                            384544 { 65841(T), 66631(T) }
                                         68842(T) }
                                                                                   66842(T) }
386387 { 69054(T) }
                                         386388 { 66242(T), 69054(T) }
                                                                                   386390 { 69054(T) }
                                                                                                                            386391 { 66242(T), 69054(T) }
386394 { 69054(T) }
                                         386395 { 69054(T) }
                                                                                   386396 { 69054(T) }
                                                                                                                            386399 { 69054(T) }
                                                                                   386405 \; \{\;\; 67041(T), \, 69054(T) \; \}
386400 { 69054(T) }
                                         386402 { 67131(T) }
                                                                                                                            386407 { 66242(T), 69054(T) }
386408 { 67041(T), 69054(T) }
                                         386409 { 67041(T) }
                                                                                   386411 { 69054(T) }
                                                                                                                            386413 { 67041(T), 69054(T) }
                                                                                   386422 { 69054(T) }
386417 { 66242(T), 67041(T),
                                         386418 { 69054(T) }
                                                                                                                            386424 { 69054(T) }
69054(T) }
386425 { 69054(T) }
                                         386426 { 69054(T) }
                                                                                   386429 { 67041(T), 67131(T),
                                                                                                                            386431 { 67041(T), 69054(T) }
                                                                                   69054(T) }
386433 { 66243(T) }
                                         386436 { 67041(T), 69054(T) }
                                                                                   386439 { 67041(T), 67131(T),
                                                                                                                            386440 { 69054(T) }
                                                                                   69054(T) }
386442 { 67041(T) }
                                         386444 { 67041(T) }
                                                                                   386445 { 69054(T) }
                                                                                                                            386446 { 69054(T) }
386447 { 69054(T) }
                                         386448 { 69054(T) }
                                                                                   386453 { 69054(T) }
                                                                                                                            386455 { 69054(T) }
                                         386464 { 67041(T), 69054(T) }
386457 { 69054(T) }
                                                                                   386465 { 69054(T) }
                                                                                                                            386466 { 66243(T), 67131(T),
                                                                                                                            69054(T) }
386467 { 69054(T) }
                                         386469 { 66242(T), 69054(T) }
                                                                                   386470 { 67041(T), 69054(T) }
                                                                                                                            386471 { 67041(T) }
386472 { 67041(T), 69054(T) }
                                         386473 { 66242(T), 69054(T) }
                                                                                   386475 { 67041(T), 69054(T) }
                                                                                                                            386476 { 67041(T), 69054(T) }
386477 { 67041(T), 69054(T) }
                                         386478 { 69054(T) }
                                                                                   386485 { 69054(T) }
                                                                                                                            386486 { 67041(T), 69054(T) }
386487 { 67041(T), 69054(T) }
                                         386490 { 69054(T) }
                                                                                   386492 { 67041(T), 69054(T) }
                                                                                                                            386494 { 66444(T) }
386496 { 66443(T), 66444(T),
                                         386498 { 66444(T), 66445(T) }
                                                                                   386503 { 66444(T), 66445(T) }
                                                                                                                            386505 { 66442(T), 66444(T),
66445(T) }
                                                                                                                            66445(T) }
386506 { 66444(T) }
                                         386510 { 66444(T), 66445(T) }
                                                                                   386512 { 66444(T) }
                                                                                                                            386513 { 66441(T), 66442(T),
                                                                                                                            66444(T) }
                                                                                   386518 { 66442(T), 66444(T),
386514 { 66442(T), 66444(T),
                                         386515 { 66442(T), 66444(T),
                                                                                                                            386519 { 66442(T), 66444(T) }
                                         66445(T) }
                                                                                   66445(T) }
386523 { 66442(T), 66444(T) }
                                         386529 { 66441(T), 66442(T),
                                                                                   386532 { 66442(T), 66444(T) }
                                                                                                                            386534 { 66442(T), 66444(T),
                                         66444(T) }
                                                                                                                            66445(T) }
386535 { 66442(T), 66444(T) }
                                         386539 { 66441(T), 66442(T),
```

```
66444(T) }
                                         386540 { 66442(T), 66444(T) }
                                                                                   386542 { 66444(T) }
                                                                                                                             386545 { 66444(T) }
386548 { 66441(T), 66442(T),
                                         386549 { 66441(T), 66442(T) }
                                                                                   386552 { 66442(T) }
                                                                                                                             386555 { 66442(T), 66443(T),
66444(T) }
                                                                                                                             66444(T) }
386558 { 66441(T), 66442(T),
                                         386559 { 66444(T) }
                                                                                   386561 { 66442(T), 66445(T) }
                                                                                                                             386562 { 66441(T), 66442(T),
66444(T)
                                                                                                                            66444(T) }
386567 { 66441(T), 66442(T),
                                         386569 { 66442(T), 66444(T) }
                                                                                   386571 { 66442(T), 66444(T),
                                                                                                                             386573 { 66444(T) }
66444(T) }
                                                                                   66445(T) }
                                                                                                                             386582 { 66642(T), 66644(T),
386574 { 66441(T), 66444(T),
                                         386576 { 66442(T), 66444(T),
                                                                                   386581 { 66641(T) }
66445(T) }
                                         66445(T) }
                                                                                                                             66842(T) }
                                         386592 { 66644(T), 66645(T),
                                                                                                                             386601 { 66641(T), 66644(T),
386583 { 66842(T) }
                                                                                   386596 { 66641(T), 66644(T),
                                         66842(T) }
                                                                                   66842(T) }
                                                                                                                            66842(T) }
                                          386613 { 66641(T), 66842(T) }
                                                                                   386617 { 66641(T), 66644(T),
                                                                                                                             386627 { 66644(T), 66842(T) }
386608 { 66644(T) }
                                                                                   66842(T) }
386632 { 66644(T) }
                                         386634 { 66641(T), 66644(T),
                                                                                   386635 { 66644(T) }
                                                                                                                             386636 { 66842(T) }
                                         66842(T) }
386641 { 66644(T), 66842(T) }
                                         386642 { 66644(T), 66842(T) }
                                                                                   386643 { 66842(T) }
                                                                                                                             386644 { 66842(T) }
386653 { 66644(T) }
                                         386654 { 66644(T) }
                                                                                   386655 { 66644(T) }
                                                                                                                             386659 { 66641(T), 66642(T),
                                                                                                                             66842(T) }
386660 { 66641(T), 66644(T),
                                         386669 \; \{ \;\; 66641(T), \, 66642(T), \,
                                                                                                                            386691 { 66631(T) }
                                                                                   386672 { 66842(T) }
66842(T) }
                                         66842(T) }
386693 { 66631(T) }
                                         386694 { 66631(T) }
                                                                                   386695 { 66631(T), 66845(T) }
                                                                                                                             386696 { 66631(T) }
386697 { 66631(T) }
                                         386698 { 66631(T) }
                                                                                   386700 { 66631(T) }
                                                                                                                            386705 { 66631(T) }
                                                                                   386710 { 66631(T) }
386706 { 66631(T) }
                                         386709 { 66631(T), 66742(T),
                                                                                                                            386714 { 66631(T), 66845(T) }
                                         67045(T) }
386718 { 66631(T) }
                                         386720 { 66631(T), 66845(T) }
                                                                                   386723 { 66631(T) }
                                                                                                                             386729 { 66631(T) }
386732 { 66631(T), 66845(T),
                                         386741 { 67045(T) }
                                                                                   386742 { 66845(T), 67045(T) }
                                                                                                                             386745 { 66631(T), 66845(T) }
67045(T) }
                                                                                   386748 { 66631(T) }
386746 { 66631(T) }
                                         386747 { 66631(T), 66845(T),
                                                                                                                            386749 { 66631(T) }
                                         67045(T) }
                                         386754 { 66631(T) }
                                                                                                                             386756 { 66631(T), 67045(T) }
386752 { 66631(T) }
                                                                                   386755 { 66631(T) }
386758 { 66631(T), 66845(T),
                                         386759 { 66631(T) }
                                                                                                                             386762 { 66631(T), 67045(T) }
                                                                                   386761 { 66631(T) }
67045(T) }
386764 { 66631(T) }
                                         386772 { 66631(T), 66845(T) }
                                                                                   386773 { 66631(T) }
                                                                                                                             386775 { 66631(T), 66742(T) }
386780 { 67045(T) }
                                         386782 { 66631(T) }
                                                                                   386787 { 66631(T) }
                                                                                                                             386788 { 66631(T), 66845(T),
                                                                                                                             67045(T) }
386791 { 66845(T), 67045(T) }
                                         386795 { 66631(T) }
                                                                                   386796 { 65841(T), 66631(T) }
                                                                                                                            386798 { 66631(T) }
386800 { 65841(T), 66631(T) }
                                         386803 { 65841(T) }
                                                                                   386804 { 66631(T), 67041(T) }
                                                                                                                             386805 { 66631(T) }
386807 { 66631(T), 67041(T) }
                                         386809 { 67041(T) }
                                                                                   386811 { 65841(T), 66631(T) }
                                                                                                                             386815 { 65841(T), 66631(T),
                                                                                                                            67041(T) }
386818 { 66631(T), 67041(T) }
                                         386821 { 66631(T) }
                                                                                   386823 { 67041(T) }
                                                                                                                             386826 { 65841(T), 66631(T),
                                                                                                                             67041(T) }
386827 { 66631(T), 67041(T) }
                                         386828 { 65841(T), 66631(T),
                                                                                   386832 { 66631(T) }
                                                                                                                             386833 { 66631(T) }
                                         67041(T) }
386834 { 66631(T) }
                                         386836 { 66631(T), 67041(T) }
                                                                                   386837 { 66631(T), 67041(T) }
                                                                                                                            386840 { 66631(T) }
                                         386850 { 67041(T) }
386845 { 66631(T) }
                                                                                   386851 { 66631(T) }
                                                                                                                             386852 { 65841(T) }
386853 { 65841(T), 66631(T),
                                         386855 { 65841(T), 66631(T) }
                                                                                   386856 { 66631(T) }
                                                                                                                            386858 { 66743(T), 67041(T) }
67041(T) }
386861 { 66631(T), 67041(T) }
                                         386862 { 66631(T) }
                                                                                   386863 { 65841(T), 66631(T),
                                                                                                                            386864 { 66631(T), 67041(T) }
                                                                                   67041(T) }
386867 { 66631(T), 67041(T) }
                                         386869 { 66631(T), 66743(T),
                                                                                   386870 { 66631(T), 67041(T) }
                                                                                                                             386871 { 67041(T), 67043(T) }
                                         67041(T) }
386876 { 67043(T) }
                                         386877 { 67041(T) }
                                                                                   386884 { 66631(T), 67041(T) }
                                                                                                                             386885 { 66631(T) }
386886 { 66631(T) }
                                         386889 { 66631(T), 66743(T),
                                                                                   386890 { 66631(T), 67041(T),
                                                                                                                            386891 { 66631(T) }
                                         67043(T) }
                                                                                   67042(T) }
```

```
386893 { 66631(T) }
                                         386894 { 66631(T) }
                                                                                   386897 { 65841(T), 66631(T),
                                                                                                                            386898 { 66631(T) }
                                                                                   67041(T) }
386902 { 66631(T) }
                                         386905 { 66631(T), 67043(T) }
                                                                                   386906 { 66631(T), 66743(T),
                                                                                                                            386908 { 68842(T), 68844(T) }
                                                                                   67041(T) }
                                                                                   386920 { 68842(T) }
386911 { 68842(T) }
                                         386919 { 66441(T), 66445(T),
                                                                                                                            386924 { 68842(T) }
                                         68842(T) }
386929 { 68842(T) }
                                         386931 { 66445(T), 68842(T) }
                                                                                   386936 { 66441(T) }
                                                                                                                            386940 { 68842(T) }
386944 { 68842(T) }
                                         386946 { 68842(T), 68844(T) }
                                                                                   386950 { 68842(T) }
                                                                                                                            386959 { 68842(T) }
386961 { 68842(T) }
                                         386965 { 66441(T), 68842(T) }
                                                                                   386966 { 66445(T), 68842(T),
                                                                                                                            386969 { 66441(T), 68842(T) }
                                                                                   68844(T) }
386970 { 68842(T) }
                                         386971 { 66441(T) }
                                                                                   386972 { 65841(T), 66441(T),
                                                                                                                            386973 { 66441(T) }
                                                                                   66445(T) }
386974 { 66441(T), 68842(T) }
                                         386975 { 66441(T), 68842(T) }
                                                                                   386976 { 68842(T) }
                                                                                                                            386979 { 66441(T) }
386980 { 68842(T) }
                                         386981 { 68842(T) }
                                                                                   386982 { 66441(T), 68842(T),
                                                                                                                            386983 { 68842(T), 68844(T) }
                                                                                   68844(T) }
386984 { 68842(T), 68844(T) }
                                         386985 { 68842(T)
                                                                                   386986 { 66445(T) }
                                                                                                                            386990 { 66441(T), 68842(T),
                                                                                                                            68844(T) }
                                                                                   386995 { 66441(T), 66445(T),
                                                                                                                            386996 { 68844(T) }
386992 { 66441(T), 68842(T) }
                                         386993 { 68842(T), 68844(T) }
                                                                                   68842(T) }
387000 { 66441(T) }
                                                                                   387006 { 68842(T) }
                                                                                                                            602555 { 66243(T), 67041(T),
                                         387002 { 66445(T), 68842(T) }
                                                                                                                            69054(T) }
                                         980469 { 66641(T), 66842(T) }
                                                                                   980470 { 66641(T), 66644(T),
                                                                                                                            980473 { 66845(T) }
980468 { 66842(T) }
                                                                                   66842(T) }
980476 { 66631(T), 66845(T),
67045(T) }
```

It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 4th Semester Examination of DIPLOMA IN ENGINEERING, 2018 held in May - July, 2018 are listed below in accordance with the notification no. 57.17.0000.301.31.002.18.163 dated 27-09-2018 in regulation of the board. The subjects in which the student has referred beside the respective roll numbers.

```
289843 { 66631(T), 66741(T),
                                                                                   386511 { 66441(T), 66442(T),
                                                                                                                             386530 { 66441(T), 66442(T),
                                         386480 { 65841(T), 67041(T),
66742(T), 66845(T), 67045(T) }
                                         67131(T), 69054(T) }
                                                                                   66444(T), 66445(T), 69054(T) }
                                                                                                                             66444(T), 66445(T) }
386565 { 66441(T), 66442(T),
                                         386566 { 66442(T), 66444(T),
                                                                                   386570 { 66441(T), 66442(T),
                                                                                                                             386575 { 66441(T), 66442(T),
                                                                                   66443(T), 66444(T), 66445(T) }
66444(T), 69054(T) }
                                         66445(T), 69054(T) }
                                                                                                                             66444(T), 66445(T) }
386590 { 66641(T), 66642(T),
                                         386606 { 65841(T), 66642(T),
                                                                                   386649 { 66641(T), 66642(T),
                                                                                                                             386650 { 66641(T), 66642(T),
                                                                                   66644(T), 66645(T), 66842(T) }
                                         66644(T), 66842(T) }
66644(T), 66842(T) }
                                                                                                                             66644(T), 66842(T) }
386658 { 66641(T), 66642(T),
                                         386663 { 66641(T), 66642(T),
                                                                                   386668 { 66641(T), 66642(T),
                                                                                                                             386673 { 66641(T), 66642(T),
66644(T), 66842(T) }
                                         66644(T), 66842(T) }
                                                                                   66644(T), 66842(T) }
                                                                                                                             66644(T), 66842(T) }
386684 { 66631(T), 66741(T),
                                         386689 { 65841(T), 66631(T),
                                                                                                                             386740 { 66631(T), 66742(T),
                                                                                   386739 { 66631(T), 66742(T),
66742(T), 66845(T) }
                                         66742(T), 66845(T), 67045(T) }
                                                                                   66845(T), 67045(T) }
                                                                                                                             66845(T), 67045(T) }
386751 { 66631(T), 66742(T),
                                         386810 { 65841(T), 66631(T),
                                                                                   386854 { 65841(T), 66631(T),
                                                                                                                             386857 { 65841(T), 66631(T,P)
66845(T), 67045(T) }
                                         67041(T), 67042(T), 69054(T) }
                                                                                   66743(T), 67041(T), 67042(T) }
                                                                                                                             66743(P), 67041(T,P), 67042(T,P),
                                                                                                                             67043(T,P), 69054(T) }
386903 { 66631(T), 66743(T),
                                         386958 { 66441(T), 66445(T),
                                                                                                                             875011 { 66641(T), 66642(T),
                                                                                   420912 { 65841(T), 66641(T),
67041(T), 67042(T) }
                                         68842(T), 68844(T) }
                                                                                   66644(T), 66645(T) }
                                                                                                                             66644(T), 66842(T) }
980472 { 65841(T), 66631(T,P),
66741(T,P), 66742(P), 66845(T,P),
```

67045(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 09 October, 2018. No complain will be entertained after the expiry of the stipulated time.

2. The withheld student must have to clear their withheld status within 09 October, 2018, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.



(Dr. Sushil Kumar Paul) Controller of Examinations Bangladesh Technical Education Board, Dhaka - 1207 Phone 9113283

Date: 27-09-2018

Memo No. 57.17.0000.301.31.002.18.163

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

- Director General, Directorate of Technical Education, Agargaon, Dhaka -1000
- Vice Chancellor, Ahsanullah University of Science and Technology, Dhaka
- Director (PIW) Directorate of Technical Education Dhaka
- Director (Curriculum), Bangladesh Technical Education Board, Dhaka -1207 Secretary Bangladesh Technical Education Board, Dhaka -1207 Director, Dhaka International University, Dhaka
- 6. 7-51.
- Principal, Polytechnic Institute
- Principal, BS Polytechnic Institute, Kaptai /Mohila Polytechnic Institute, Dhaka/Institute of Glass and Ceramic/Graphics Arts Institute/Bangladesh Marine Institute
- Principal/Director,
- 157-161. Deputy Controller of Examination-1/2/3/VOC Bangladesh Technical Education Board, Dhaka -1207
- 162-166. Assistant Controller of Examination-2/3/VOC Bangladesh Technical Education Board, Dhaka -1207
- Guard file

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

Memo No. 57.17.0000.301.31.002.18.163

NOTICE

Date: 27-09-2018

72017 - Rangamati CHT Polytechnic Institute ,Rangamati

It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 4th Semester Examination of DIPLOMA IN ENGINEERING, 2018 held in May - July, 2018 are listed below in accordance with the notification no. 57.17.0000.301.31.002.18.163 dated 27-09-2018 in regulation of the board. The subjects in which the student has referred in any semester are listed beside the respective roll numbers.

111	arry	cotor arc	listou	Deside	tile respective	1011
387010 { 65841	(T), 66441(T),	387013 { 65841(T), 6644	1(T,P), 387015	65841(T), 66441(T	7), 387018 { 6584	1(T), 66631(T),
66442(T), 66443	s(T), 66444(T),	66442(T,P), 66443(T,P), 6	66444(T,P), 66442(T), 66443(T), 66444(T	66845(T), 6704	.5(T) }
66445(T) }		66445(T,P), 69054(T) }	66445(T)}		
387019 { 66631	(T), 66742(T),	387021 { 65841(T), 6663	1(T), 387023 {	{ 65841(T), 66631(T	7), 387024 { 6584	1(T), 66631(T),
66845(T), 67045	(T) }	66742(T), 66845(T), 6704	(5(T) } 66741(T)), 66742(T), 66845(T	r), 66741(T), 6674	2(T), 66845(T),
			67045(T)}	67045(T) }	
387025 { 65841	(T), 66631(T),	387027 { 65841(T), 6663	1(T), 389138 {	65841(T), 66441(T	,P),	
66741(T), 66742	2(T), 67045(T) }	66742(T), 66845(T), 6704	5(T) } 66442(T	,P), 66443(T,P), 664	44(T,P),	
			66445(T	.P), 69054(T) }		

Note:

^{2.} The withheld student must have to clear their withheld status within 09 October, 2018, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.



^{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 09 October, 2018. No complain will be entertained after the expiry of the stipulated time.

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

- Director General, Directorate of Technical Education, Agargaon, Dhaka -1000
- Vice Chancellor, Ahsanullah University of Science and Technology, Dhaka
- Director (PIW) Directorate of Technical Education Dhaka
- Director (Curriculum), Bangladesh Technical Education Board, Dhaka -1207
- Secretary Bangladesh Technical Education Board, Dhaka -1207
- Director, Dhaka International University, Dhaka
- 7-51. 52-56.
- Principal, Polytechnic Institute
 Principal, BS Polytechnic Institute, Kaptai /Mohila Polytechnic Institute, Dhaka/Institute of Glass and Ceramic/Graphics Arts Institute/Bangladesh Marine Institute

- 57-156. Principal, B3 Polytectiffic institute, Raptal / Morifia Polytectiffic institute, Dilaka/institute of Glass at 57-156. Principal/Director, ______.

 157-161. Deputy Controller of Examination-1/2/3/VOC Bangladesh Technical Education Board, Dhaka -1207

 162-166. Assistant Controller of Examination-2/3/VOC Bangladesh Technical Education Board, Dhaka -1207

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

Memo No. 57.17.0000.301.31.002.18.163

NOTICE

Date: 27-09-2018

73002 - Technical School And College ,Bandarban

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 4th Semester (2016 Regulation) Examination of DIPLOMA IN ENGINEERING, 2018 held in May - July, 2018 are listed below in accordance with the notification no. 57.17.0000.301.31.002.18.163 dated 27-09-2018 in regulation of the board.

387047 (2.91) 387057 (2.74) 387072 (3.34)

66742(T), 66845(T), 67045(T) }

- It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 4th semester Examination (2016 Regulation) of DIPLOMA IN ENGINEERING, 2018 held in May - July, 2018 are listed below in accordance with the notification no. 57.17.0000.301.31.002.18.163 dated 27-09-2018 in regulation of the board. The subjects in which the student has referred any semester listed beside the respective numbers. 387031 { 66845(T) } 387034 { 66845(T) } 387036 { 66845(T), 67045(T) } 387037 { 67045(T) } 387038 { 66845(T), 67045(T) } 387041 { 66742(T), 66845(T), 387042 { 66845(T) } 387045 { 66845(T) } 67045(T) } 387046 { 66631(T), 66845(T), 387048 { 66845(T), 67045(T) } 387053 { 66845(T), 67045(T) } 387051 { 66845(T) } 67045(T) } 387058 { 66845(T) } 387059 { 66845(T) } 387062 { 66845(T) } 387063 { 66845(T), 67045(T) } 387064 { 66845(T), 67045(T) } 387065 { 66845(T) } 387066 { 66845(T), 67045(T) } 387067 { 66845(T), 67045(T) } 387071 { 66845(T) } 387073 { 66845(T) } 387074 { 66742(T), 66845(T), 387076 { 66631(T), 66845(T) } 67045(T) } 387080 { 66845(T) } 387083 { 66845(T) } 980478 { 66845(T) } 982922 { 66631(T), 66845(T), 67045(T) } 982925 { 66845(T), 67045(T) } 982926 { 66631(T), 66845(T) }
- 25 It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 4th Semester Examination of DIPLOMA IN ENGINEERING, 2018 held in May July, 2018 are listed below in accordance with the notification no. 57.17.0000.301.31.002.18.163 dated 27-09-2018 in regulation of the board. The subjects in which the student has referred semester are listed beside respective roll numbers. 387039 { 66631(T), 66742(T), 387035 { 66741(T), 66742(T), 387040 { 66631(T), 66741(T), 982923 { 65841(T), 66631(T,P) 66741(T,P), 66742(T,P), 66845(T,P), 66845(T), 67045(T) } 66845(T), 67045(T) } 66742(T), 66845(T), 67045(T) } 67045(T,P) } 982924 { 65841(T), 66631(T,P), 982927 { 65841(T), 66741(T),

Note

67045(T,P) }

66741(T,P), 66742(T,P), 66845(T,P),

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 09 October, 2018. No complain will be entertained after the expiry of the stipulated time.

2. The withheld student must have to clear their withheld status within 09 October, 2018, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.



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

- Director General, Directorate of Technical Education, Agargaon, Dhaka -1000
- Vice Chancellor, Ahsanullah University of Science and Technology, Dhaka
- Director (PIW) Directorate of Technical Education Dhaka
- Director (Curriculum), Bangladesh Technical Education Board, Dhaka -1207
- Secretary Bangladesh Technical Education Board, Dhaka -1207
- Director, Dhaka International University, Dhaka
- 7-51. 52-56.
- Principal, Polytechnic Institute
 Principal, BS Polytechnic Institute, Kaptai /Mohila Polytechnic Institute, Dhaka/Institute of Glass and Ceramic/Graphics Arts Institute/Bangladesh Marine Institute

- 57-156. Principal, B3 Polytectiffic institute, Raptal / Morifia Polytectiffic institute, Dilaka/institute of Glass at 57-156. Principal/Director, ______.

 157-161. Deputy Controller of Examination-1/2/3/VOC Bangladesh Technical Education Board, Dhaka -1207

 162-166. Assistant Controller of Examination-2/3/VOC Bangladesh Technical Education Board, Dhaka -1207

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

Memo No. 57.17.0000.301.31.002.18.163

NOTICE

Date: 27-09-2018

74004 - Cox'S Bazar Technical School And College ,CoxS Bazar

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 4th Semester (2016 Regulation) Examination of DIPLOMA IN ENGINEERING, 2018 held in May - July, 2018 are listed below in accordance with the notification no. 57.17.0000.301.31.002.18.163 dated 27-09-2018 in regulation of the board.

387104 (3.57) 387126 (3.68) 387129 (3.28) 387154 (3.68)

It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 4th semester Examination (2016 Regulation) of DIPLOMA IN ENGINEERING, 2018 held in May - July, 2018 are listed below in accordance with the notification no. 57.17.0000.301.31.002.18.163 dated 27-09-2018 in regulation of the board. The subjects in which the student has referred any semester are listed beside the respective roll numbers. 387085 { 66631(T) } 387088 { 66631(T) } 387089 { 66631(T), 67045(T) } 387091 { 66631(T), 67045(T) } 387092 { 66631(T), 66845(T) } 387094 { 66631(T), 66845(T), 387097 { 66631(T) } 387099 { 67045(T) } 67045(T) } 387101 { 65841(T) } 387100 { 67045(T) } 387102 { 66631(T) } 387103 { 66631(T) } 387106 { 66631(T) } 387108 { 66631(T) } 387105 { 66631(T), 66741(T) } 387107 { 66631(T), 66845(T), 67045(T) } 387111 { 67045(T) } 387112 { 67045(T) } 387113 { 67045(T) } 387115 { 67045(T) } 387116 { 66631(T), 67045(T) } 387118 { 66631(T), 67045(T) } 387119 { 66631(T), 67045(T) } 387120 { 66631(T), 66845(T), 67045(T) } 387130 { 67041(T) } 387121 { 66631(T), 66845(T), 387125 { 67045(T) } 387128 { 66631(T), 67045(T) } 67045(T) } 387131 { 66743(T), 67041(T) } 387138 { 67143(T) } 387132 { 67041(T) } 387133 { 67041(T), 67143(T) } 387141 { 67041(T), 67143(T) } 387143 { 67041(T) } 387144 { 67041(T) } 387146 { 67041(T) } 387147 { 66743(T), 67041(T) } 387148 { 67041(T) } 387149 { 66743(T), 67041(T), 387151 { 67041(T) } 67143(T) } 387153 { 67041(T), 67143(T) } 387155 { 66743(T), 67041(T), 387157 { 66743(T), 67041(T), 387161 { 67041(T) } 67143(T) } 67143(T) } 387164 { 66743(T), 67041(T) } 387162 { 67041(T), 67143(T) } 387163 { 67143(T) } 387166 { 67041(T) } 982929 { 66631(T), 67045(T) } 982928 { 66631(T), 66845(T), 982932 { 66743(T), 67041(T), 982934 { 66743(T), 67041(T), 67045(T) } 67143(T) } 67143(T) }

It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 4th Semester Examination of DIPLOMA IN ENGINEERING, 2018 held in May - July, 2018 are listed below in accordance with the notification no. 57.17.0000.301.31.002.18.163 dated 27-09-2018 in regulation of the board. The subjects in which the student has referred beside the respective roll numbers.

ın	any	semester	are	listed	beside	the	respective	roll
387098 {	66631(T), 66741(T),	387124 {	66631(T), 66741(T	Т),	387127 { 65841(T), 6	66631(T,P),	387136 { 66743(T), 6	57041(T),
66845(T)	, 67045(T) }	66845(T)), 67045(T) }		66741(P), 66742(P), 667045(T,P) }	66845(P),	67142(T), 67143(T) }	
387139 {	65841(T), 66743(T,P),	387145 {	66743(T), 67041(T	T),	387165 { 66743(T), 6	37041(T),	387169 { 65841(T), 6	6743(T),
67041(T,l 67143(T,l	P), 67141(T,P), 67142(T,F P) }	P), 67141(T)), 67142(T), 67143(T) }	67142(T), 67143(T) }		67041(T), 67142(T), 6	67143(T) }
982930 {	65841(T), 66631(T,P),	982931 {	66631(T), 66741(T	T),	982933 { 66743(T), 6	37041(T),		
66741(T,l 67045(T,l	P), 66742(T,P), 66845(T,F P) }	P), 66845(T)), 67045(T) }		67142(T), 67143(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 09 October, 2018. No complain will be entertained after the expiry of the stipulated time.

^{2.} The withheld student must have to clear their withheld status within 09 October, 2018, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.



(Dr. Sushil Kumar Paul) Controller of Examinations Bangladesh Technical Education Board, Dhaka - 1207 Phone 9113283

Date: 27-09-2018

Memo No. 57.17.0000.301.31.002.18.163

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

- Director General, Directorate of Technical Education, Agargaon, Dhaka -1000 Vice Chancellor, Ahsanullah University of Science and Technology, Dhaka Director (PIW) Directorate of Technical Education Dhaka Director (Curriculum), Bangladesh Technical Education Board, Dhaka -1207 Secretary Bangladesh Technical Education Board, Dhaka -1207 Director, Dhaka International University, Dhaka

- Principal, Polytechnic Institute
- Principal, BS Polytechnic Institute, Kaptai / Mohila Polytechnic Institute, Dhaka/Institute of Glass and Ceramic/Graphics Arts Institute/Bangladesh Marine Institute
- 57-156. Principal/Director, _
- 157-161. Deputy Controller of Examination-1/2/3/VOC Bangladesh Technical Education Board, Dhaka -1207 162-166. Assistant Controller of Examination-2/3/VOC Bangladesh Technical Education Board, Dhaka -1207
- 167. Guard file

Deputy Controller of Examination
Bngladesh Technical Education Board, Dhaka
Phone: 9118776

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

Memo No. 57.17.0000.301.31.002.18.163

NOTICE

Date: 27-09-2018

74009 - Cox's Bazar Polytechnic Institute ,CoxS Bazar

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 4th Semester (2016 Regulation) Examination of DIPLOMA IN ENGINEERING, 2018 held in May - July, 2018 are listed below in accordance with the notification no. 57.17.0000.301.31.002.18.163 dated 27-09-2018 in regulation of the board.

, ,			
290251 (3.02)	387172 (2.95)	387173 (2.84)	387174 (3.36)
387176 (3.50)	387178 (3.58)	387182 (3.82)	387183 (3.14)
387184 (3.41)	387188 (3.04)	387191 (3.55)	387196 (3.25)
387199 (2.71)	387200 (3.36)	387201 (3.20)	387207 (3.62)
387209 (3.43)	387210 (3.54)	387213 (3.47)	387215 (2.92)
387219 (3.41)	387220 (3.71)	387224 (3.29)	387225 (3.11)
387232 (3.82)	387233 (3.22)	387234 (3.79)	387235 (3.91)
387237 (3.91)	387241 (3.34)	387243 (2.47)	387247 (3.22)
387251 (3.17)	387252 (3.53)	387258 (3.36)	387259 (2.93)
387261 (2.80)	387270 (3.50)	387271 (3.43)	387273 (3.37)
387279 (3.00)	387286 (3.15)	387290 (3.31)	387292 (3.21)
387296 (3.44)	387297 (2.93)	387298 (3.31)	387301 (3.17)
387302 (3.24)	387303 (3.11)	387308 (3.24)	387309 (2.89)
387310 (2.99)	387319 (3.15)	387322 (3.23)	387323 (3.12)
387326 (3.87)	387328 (3.20)	387332 (3.62)	387335 (3.61)
387339 (3.12)	387345 (2.81)	387347 (3.38)	387350 (3.24)
387372 (3.29)	387377 (3.46)	387387 (3.21)	387389 (3.36)
387391 (3.03)	387392 (3.49)	387397 (2.89)	387406 (3.00)
387415 (3.43)	387416 (3.18)	387419 (3.18)	387423 (3.21)
387434 (2.81)	387439 (3.29)	387445 (2.86)	387447 (3.24)
387450 (3.19)	387451 (3.43)	387452 (2.92)	387453 (2.81)
387455 (2.79)	387456 (2.56)	387461 (3.39)	387463 (2.88)
387464 (2.74)	387467 (3.10)	387472 (3.10)	387474 (2.49)
387478 (3.03)	387479 (3.04)	387481 (3.29)	387482 (2.99)
387483 (3.39)	387491 (2.94)	387492 (2.97)	387494 (3.04)
387502 (3.46)	387506 (3.21)	387520 (3.65)	387522 (2.94)
387525 (3.04)	387532 (3.07)	387536 (3.11)	387537 (3.49)
387538 (2.49)	387540 (2.85)	387541 (2.83)	387542 (2.90)
387543 (3.38)	387548 (2.83)	387550 (2.71)	387556 (2.83)
387560 (2.74)	387565 (3.24)	387567 (3.06)	387568 (3.17)
387569 (2.74)	387578 (3.16)	387580 (3.24)	387584 (3.08)
387590 (3.19)	387597 (3.36)	387614 (3.52)	387619 (3.40)
387630 (3.57)	387635 (3.13)	387641 (3.57)	387646 (2.97)
387654 (3.58)	387658 (3.10)	387661 (3.51)	387666 (3.49)
875301 (3.48)			
a It is to be notified all cone	orned that rell numbers who have failed in	three or loss subjects in the 4th semester F	Examination (2016 Population)

It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 4th semester Examination (2016 Regulation) of DIPLOMA IN ENGINEERING, 2018 held in May - July, 2018 are listed below in accordance with the notification no. 57.17.0000.301.31.002.18.163 dated 27-09-2018 in regulation of the board. The subjects in which the student has referred in any semester are listed beside the respective roll numbers.

```
290108 { 66441(T), 66442(T),
                                          290352 { 65841(T), 66945(T) }
                                                                                    290403 { 67041(T), 67243(T) }
                                                                                                                              290427 { 67041(T), 67242(T),
66444(T) }
                                                                                                                              67243(T) }
                                          290447 { 67041(T), 67242(T) }
                                                                                                                              290460 { 67041(T) }
290446 { 67041(T), 67243(T) }
                                                                                    290448 { 67041(T) }
                                                                                                                              290508 { 67241(T), 67243(T),
                                          290481 { 67041(T), 67242(T),
290464 { 67041(T), 67243(T) }
                                                                                    290499 { 67242(T), 67243(T) }
                                         67243(T) }
290519 { 67041(T), 67242(T),
                                                                                                                              67244(T) }
                                                                                    387175 { 66442(T), 66443(T),
290511 { 67242(T) }
                                                                                                                              387177 { 66444(T) }
                                          67243(T) }
                                                                                    66444(T) }
```

Page 1361 of 1368

```
387180 { 66444(T) }
                                         387185 { 66444(T) }
                                                                                   387193 { 66441(T), 66444(T) }
                                                                                                                            387195 { 66444(T) }
387197 { 66444(T) }
                                         387203 { 66441(T), 66442(T),
                                                                                   387204 { 66444(T) }
                                                                                                                            387206 { 66441(T), 66442(T),
                                         66444(T) }
                                                                                                                            66444(T) }
387208 { 66441(T), 66442(T),
                                         387211 { 66444(T) }
                                                                                   387212 { 66441(T), 66442(T),
                                                                                                                            387214 { 66442(T), 66444(T) }
                                                                                   66444(T) }
66445(T)
387217 { 66442(T), 66444(T) }
                                         387222 { 66441(T), 66442(T),
                                                                                   387223 { 66441(T), 66442(T),
                                                                                                                            387226 { 66442(T) }
                                         66444(T) }
                                                                                   66444(T) }
                                         387231 ( 66441(T), 66442(T),
387230 { 66442(T), 66444(T) }
                                                                                                                            387238 { 66442(T) }
                                                                                   387236 { 66444(T) }
                                         66444(T) }
387240 { 66441(T), 66442(T) }
                                         387242 { 66444(T) }
                                                                                   387245 { 65841(T), 66441(T),
                                                                                                                            387248 { 66442(T), 66444(T) }
                                                                                   66444(T) }
387250 { 66444(T) }
                                         387255 { 65841(T), 66444(T) }
                                                                                   387256 { 66444(T) }
                                                                                                                            387257 { 66441(T), 66444(T) }
                                         387264 { 66441(T), 66445(T) }
                                                                                   387266 { 65841(T), 66441(T) }
                                                                                                                            387267 { 66442(T), 66444(T) }
387263 { 66442(T) }
387268 { 66444(T) }
                                         387269 { 66441(T), 66442(T),
                                                                                   387274 { 65841(T), 66442(T),
                                                                                                                            387277 { 66444(T) }
                                         66444(T) }
                                                                                   66444(T) }
387278 { 66441(T) }
                                         387280 { 65841(T), 66641(T),
                                                                                   387281 { 66641(T), 66644(T) }
                                                                                                                            387282 { 66641(T), 66642(T) }
                                         66642(T) }
                                         387291 { 66641(T), 66644(T),
387285 { 66641(T), 66842(T) }
                                                                                   387294 { 66641(T), 66642(T) }
                                                                                                                            387312 { 66645(T) }
                                         66645(T) }
                                                                                                                            387325 \{ 66641(T), 66645(T),
                                         387318 { 66641(T), 66644(T) }
387317 { 66644(T) }
                                                                                   387320 { 66641(T) }
                                                                                                                            66842(T) }
387327 { 66641(T) }
                                         387331 { 66642(T), 66644(T),
                                                                                   387336 { 66641(T) }
                                                                                                                            387337 { 66641(T), 66644(T) }
                                         66842(T) }
387341 { 66644(T) }
                                         387342 { 66641(T) }
                                                                                   387343 { 66644(T) }
                                                                                                                            387344 { 66641(T), 66644(T),
                                                                                                                            66842(T) }
387354 { 66641(T) }
                                         387355 { 66644(T) }
                                                                                                                            387357 { 66641(T), 66644(T) }
                                                                                   387356 { 66641(T) }
387361 { 66641(T), 66644(T) }
                                         387363 { 66641(T) }
                                                                                   387365 { 66644(T) }
                                                                                                                            387367 { 66641(T), 66644(T) }
                                         387369 { 66641(T) }
387368 { 66641(T) }
                                                                                   387374 { 66645(T), 66842(T) }
                                                                                                                            387375 { 66641(T), 66644(T),
                                                                                                                            66645(T) }
                                         387380 { 65841(T), 66641(T) }
387379 { 65841(T) }
                                                                                   387381 { 66641(T), 66842(T) }
                                                                                                                            387384 { 66641(T) }
                                         387393 { 66941(T), 66944(T) }
                                                                                   387394 { 66944(T) }
                                                                                                                            387395 { 66943(T), 66945(T) }
387385 { 66641(T), 66642(T) }
387396 { 66943(T) }
                                                                                   387402 { 66943(T), 66944(T) }
                                         387401 { 66944(T) }
                                                                                                                            387403 { 66943(T), 66944(T) }
387405 { 66944(T) }
                                         387407 { 66943(T), 66944(T) }
                                                                                   387412 { 66943(T), 66944(T) }
                                                                                                                            387414 { 66943(T) }
387417 { 66941(T), 66943(T),
                                         387420 { 66943(T) }
                                                                                   387421 { 66943(T), 66944(T) }
                                                                                                                            387426 { 66944(T) }
66944(T) }
387427 \; \{ \;\; 66944(T), \, 66945(T) \; \}
                                         387428 { 66944(T) }
                                                                                   387429 { 66944(T) }
                                                                                                                            387430 { 66944(T) }
387431 { 66944(T) }
                                                                                                                            387440 { 66944(T) }
                                         387435 { 66944(T) }
                                                                                   387436 { 66944(T) }
                                         387442 { 66943(T), 66944(T),
                                                                                   387444 { 66944(T) }
                                                                                                                            387454 { 66945(T) }
387441 { 66945(T) }
                                         66945(T) }
387459 { 65841(T) }
                                         387470 { 66945(T) }
                                                                                   387473 { 66943(T) }
                                                                                                                            387475 { 66945(T) }
387476 { 66945(T) }
                                         387477 { 66943(T), 66945(T) }
                                                                                   387484 { 65841(T), 66944(T) }
                                                                                                                            387486 { 66944(T), 66945(T) }
                                                                                   387490 { 65841(T), 66944(T),
387488 { 66944(T), 66945(T) }
                                         387489 { 66943(T), 66944(T),
                                                                                                                            387496 { 66944(T) }
                                                                                   66945(T) }
                                         66945(T) }
387497 { 65841(T) }
                                         387499 { 66944(T) }
                                                                                   387501 { 66944(T), 66945(T) }
                                                                                                                            387503 { 65841(T), 66944(T),
                                                                                                                            66945(T) }
                                                                                   387507 { 66943(T), 66944(T),
387504 { 66943(T), 66944(T) }
                                         387505 { 66944(T), 66945(T) }
                                                                                                                            387508 { 65841(T), 66944(T),
                                                                                   66945(T) }
                                                                                                                            66945(T) }
387511 { 66944(T), 66945(T) }
                                         387512 { 66944(T), 66945(T) }
                                                                                   387515 { 66944(T) }
                                                                                                                            387516 { 66944(T) }
387517 { 66944(T) }
                                         387518 { 66944(T), 66945(T) }
                                                                                   387519 { 66944(T), 66945(T) }
                                                                                                                            387521 { 66944(T) }
387523 { 66943(T), 66944(T),
                                         387524 { 66943(T), 66944(T) }
                                                                                   387527 { 66945(T) }
                                                                                                                            387530 { 66944(T), 66945(T) }
66945(T) }
387531 { 66943(T), 66945(T) }
                                         387533 { 66943(T), 66945(T) }
                                                                                   387535 { 66943(T), 66944(T),
                                                                                                                            387539 { 66944(T) }
                                                                                   66945(T) }
```

```
387544 { 66944(T), 66945(T) }
                                         387545 { 66945(T) }
                                                                                   387546 { 66945(T) }
                                                                                                                             387547 { 66943(T), 66944(T),
                                                                                                                             66945(T) }
387551 { 66943(T), 66944(T),
                                         387552 { 66944(T) ]
                                                                                   387555 { 66944(T), 66945(T) }
                                                                                                                             387558 { 66943(T), 66945(T) }
66945(T)
387559 { 66943(T), 66945(T) }
                                         387566 { 66944(T), 66945(T) }
                                                                                   387571 { 67243(T) }
                                                                                                                            387572 { 67041(T), 67243(T) }
387573 { 67243(T) }
                                         387575 { 67242(T), 67243(T),
                                                                                   387576 { 67041(T), 67241(T),
                                                                                                                            387577 { 67243(T) }
                                                                                   67243(T) }
                                         67244(T) }
387582 \ \{ \ 67242(T), \ 67243(T),
                                         387585 ( 67041(T), 67243(T),
                                                                                   387586 { 67242(T), 67243(T) }
                                                                                                                            387587 { 67243(T) }
67244(T) }
                                         67244(T) }
387589 { 67243(T) }
                                         387591 { 67041(T) }
                                                                                                                            387593 { 67041(T), 67243(T) }
                                                                                   387592 { 67243(T) }
387594 { 67041(T), 67243(T) }
                                         387595 { 67242(T), 67244(T) }
                                                                                   387596 { 67041(T), 67243(T) }
                                                                                                                            387598 { 67041(T) }
                                         387604 { 67041(T), 67242(T),
387600 { 67041(T) }
                                                                                   387607 { 67041(T) }
                                                                                                                            387611 { 67041(T), 67243(T) }
                                         67243(T) }
387613 { 67041(T) }
                                         387627 { 67041(T) }
                                                                                   387632 { 67041(T), 67243(T) }
                                                                                                                             387633 { 67041(T) }
                                         387636 { 67041(T), 67243(T) }
                                                                                   387638 { 67041(T), 67243(T),
387634 { 67041(T), 67243(T) }
                                                                                                                             387639 { 67041(T), 67243(T) }
                                                                                   67244(T) }
387640 { 67243(T) }
                                         387643 { 67041(T) }
                                                                                   387648 { 67243(T) }
                                                                                                                             387652 { 65841(T), 67041(T) }
387653 { 65841(T) }
                                         387656 { 67242(T), 67243(T),
                                                                                   387664 { 67243(T) }
                                                                                                                            875354 { 66641(T), 66842(T) }
                                         67244(T) }
                                         875486 { 67041(T), 67242(T),
875425 { 66943(T), 66945(T) }
                                                                                   875535 { 67041(T), 67241(T),
                                                                                                                            982935 { 66641(T), 66644(T) }
                                                                                   67244(T) }
                                         67243(T) }
```

It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 4th Semester Examination of DIPLOMA IN ENGINEERING, 2018 held in May - July, 2018 are listed below in accordance with the notification no. 57.17.0000.301.31.002.18.163 dated 27-09-2018 in regulation of the board. The subjects in which the student has referred in any semester are listed beside the respective roll numbers.

```
290142 { 65841(T), 66441(T),
                                         290166 { 65841(T), 66441(T),
                                                                                   290186 { 66641(T), 66642(T),
                                                                                                                             290195 { 66641(T), 66642(T),
                                                                                   66644(T), 66645(T), 66842(T) }
66442(T), 66444(T) }
                                         66442(T), 66444(T) }
                                                                                                                             66645(T), 66842(T) }
290415 { 67041(T), 67241(T),
                                         290432 { 67041(T), 67242(T),
                                                                                   290439 { 67041(T), 67241(T),
                                                                                                                             290455 { 67041(T), 67241(T),
                                                                                   67242(T), 67243(T), 67244(T) }
67242(T), 67243(T), 67244(T) }
                                         67243(T), 67244(T) }
                                                                                                                             67243(T), 67244(T) }
290470 { 67241(T), 67242(T),
                                         290471 { 67041(T), 67241(T),
                                                                                   290480 { 67041(T), 67241(T),
                                                                                                                             290486 { 67041(T), 67241(T),
67243(T), 67244(T) }
                                         67242(T), 67243(T), 67244(T) }
                                                                                   67242(T), 67243(T) }
                                                                                                                             67242(T), 67243(T) }
387244 { 66441(T), 66442(T),
                                         387249 { 65841(T), 66441(T),
                                                                                   387262 { 65841(T), 66441(T),
                                                                                                                             387275 { 65841(T), 66441(T),
66443(T), 66444(T) }
                                         66442(T), 66443(T), 66444(T)
                                                                                   66442(T), 66443(T), 66444(T),
                                                                                                                             66442(T), 66444(T), 69054(T) }
                                                                                   66445(T), 69054(T) }
387283 { 66641(T), 66642(T),
                                         387299 { 66641(T), 66642(T),
                                                                                   387300 { 66641(T), 66642(T),
                                                                                                                             387304 { 66641(T), 66642(T),
66644(T), 66645(T), 66842(T) }
                                         66644(T), 66645(T), 66842(T) }
                                                                                                                             66644(T), 66645(T), 66842(T) }
                                                                                   66644(T), 66842(T) }
387307 { 66641(T), 66642(T),
                                         387315 { 65841(T), 66641(T),
                                                                                   387321 { 66642(T), 66644(T),
                                                                                                                             387324 ( 66641(T), 66642(T),
66645(T), 66842(T) }
                                         66642(T), 66644(T), 66645(T),
                                                                                   66645(T), 66842(T) }
                                                                                                                             66645(T), 66842(T) }
                                         66842(T) }
387334 { 66641(T), 66642(T),
                                         387353 { 66641(T), 66644(T),
                                                                                   387366 { 66641(T), 66642(T),
                                                                                                                             387386 { 66641(T), 66642(T),
66645(T), 66842(T) }
                                         66645(T), 66842(T) }
                                                                                   66644(T), 66842(T) }
                                                                                                                             66644(T), 66645(T) }
                                                                                   387432 { 66942(T), 66943(T),
                                                                                                                             387466 (65841(T), 66943(T),
387404 { 65841(T), 66943(T),
                                         387413 { 66942(T), 66943(T),
66944(T), 66945(T) }
                                         66944(T), 66945(T) }
                                                                                   66944(T), 66945(T) }
                                                                                                                             66944(T), 66945(T) }
387469 { 65841(T), 66943(T),
                                         387581 { 67041(T), 67241(T),
                                                                                   387601 { 67041(T), 67241(T),
                                                                                                                             387603 { 67041(T), 67241(T),
                                                                                                                             67242(T), 67243(T), 67244(T) }
66944(T), 66945(T) }
                                                                                   67243(T), 67244(T) }
                                         67242(T), 67243(T) }
387621 { 67041(T), 67241(T),
                                          387626 { 65841(T), 67041(T),
                                                                                   387644 { 67041(T), 67241(T),
                                                                                                                             387651 { 67041(T), 67241(T),
                                         67241(T), 67242(T), 67243(T),
67243(T), 67244(T) }
                                                                                   67242(T), 67243(T) }
                                                                                                                             67242(T), 67243(T), 67244(T) }
                                         67244(T) }
387655 { 67041(T), 67241(T),
                                         387659 { 67041(T), 67241(T),
                                                                                   387663 { 67041(T), 67241(T),
                                                                                                                             387668 { 67041(T), 67241(T),
67242(T), 67243(T) }
                                         67242(T), 67243(T) }
                                                                                   67242(T), 67243(T), 67244(T) }
                                                                                                                             67242(T), 67243(T) }
679509 { 67041(T), 67241(T),
                                         875202 { 66442(T), 66443(T),
                                                                                   875307 { 66641(T), 66642(T),
67242(T), 67243(T) }
                                         66444(T), 66445(T) }
                                                                                   66644(T), 66842(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 09 October, 2018. No complain will be entertained after the expiry of the stipulated time.

2. The withheld student must have to clear their withheld status within 09 October, 2018, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.



(Dr. Sushil Kumar Paul) Controller of Examinations Bangladesh Technical Education Board, Dhaka - 1207 Phone 9113283

Date: 27-09-2018

Memo No. 57.17.0000.301.31.002.18.163

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

- Director General, Directorate of Technical Education, Agargaon, Dhaka -1000
- Vice Chancellor, Ahsanullah University of Science and Technology, Dhaka
- Director (PIW) Directorate of Technical Education Dhaka
- Director (Curriculum), Bangladesh Technical Education Board, Dhaka -1207 Secretary Bangladesh Technical Education Board, Dhaka -1207 Director, Dhaka International University, Dhaka

- 6. 7-51. Principal, Polytechnic Institute
- Principal, BS Polytechnic Institute, Kaptai /Mohila Polytechnic Institute, Dhaka/Institute of Glass and Ceramic/Graphics Arts Institute/Bangladesh Marine Institute
- Principal/Director,
- 157-161. Deputy Controller of Examination-1/2/3/VOC Bangladesh Technical Education Board, Dhaka -1207
- 162-166. Assistant Controller of Examination-2/3/VOC Bangladesh Technical Education Board, Dhaka -1207
- Guard file

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

Memo No. 57.17.0000.301.31.002.18.163

NOTICE

Date: 27-09-2018

74026 - Cox's Bazar Model Polytechnic Institute ,CoxS Bazar

It is to be notified all concerned that roll numbers who have passed in all subjects in the 4th Semester (2016 Regulation) Examination of DIPLOMA IN ENGINEERING, 2018 held in May - July, 2018 are listed below in accordance with the notification no. 57.17.0000.301.31.002.18.163 dated 27-09-2018 in regulation of the board.

387678 (2.79)	387680 (3.11)	387683 (3.29)	387708 (3.24)
387712 (3.21)	387713 (2.93)	387715 (2.92)	387717 (2.62)
387724 (3.11)			

It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 4th semester Examination (2016 Regulation) of DIPLOMA IN ENGINEERING, 2018 held in May - July, 2018 are listed below in accordance with the notification no. 57.17.0000.301.31.002.18.163 dated 27-09-2018 in regulation of the board. The subjects in which the referred any semester listed beside the respective 387672 { 66441(T), 66444(T) } 387679 { 66442(T), 66444(T) } 387684 { 66441(T), 66444(T) } 387690 { 66441(T), 66442(T), 66444(T) } 387696 { 66441(T) } 387692 { 66444(T) } 387694 { 66441(T), 66442(T), 387697 (66441(T), 66442(T), 66444(T) } 66444(T) }

387714 { 66845(T) } 387722 { 66845(T) } 387725 { 66631(T), 66845(T), 66444(T) } 67045(T) } 67045(T) } 67045(T) }

387732 { 66441(T), 66444(T) } 389139 { 66444(T) }

It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 4th Semester Examination of DIPLOMA IN ENGINEERING, 2018 held in May - July, 2018 are listed below in accordance with the notification no. 57.17.0000.301.31.002.18.163 dated 27-09-2018 in regulation of the board. The subjects in which the student has referred beside the respective roll numbers.

11 1	ally	Semester	aie	แรเซน	beside	uie	respective	1011
387677 { 65	5841(T), 66441(T,P),	387693 { 6	65841(T), 66441(⁻	Г,Р),	387695 { 65841(T), 66	441(T,P),	387698 { 65841(T), 6	6441(T,P),
66442(T,P),	66443(T,P), 66444(T,F	P), 66442(T,P), 66443(T,P), 664	444(T,P),	66442(T,P), 66443(T,P)), 66444(T,P),	66442(T,P), 66443(T,	P), 66444(T,P),
66445(T,P),	69054(T) }	66445(T,P), 69054(T) }		66445(T,P), 69054(T) }		66445(T,P), 69054(T)	}
387699 { 65	5841(T), 66641(T,P),	387700 { 6	65841(T), 66641(⁻	Γ,P),	387702 { 65841(T), 666	641(T,P),	387703 { 65841(T), 6	6641(T,P),
66642(T,P),	66643(P), 66644(T,P),	66642(T,P), 66643(P), 6664	4(T,P),	66642(T,P), 66643(P),	66644(T,P),	66642(T,P), 66643(P)	, 66644(T,P),
66645(T,P),	66842(T,P) }	66645(T,P), 66842(T,P) }		66645(T,P), 66842(T,P))}	66645(T,P), 66842(T,	P) }
387704 { 65	5841(T), 66641(T,P),	387705 {	66641(T), 66642(⁻	Γ),	387706 { 65841(T), 66	641(T,P),	387716 { 65841(T), 6	6631(T,P),
66642(T,P),	66643(P), 66644(T,P)	66644(T),	66842(T) }		66642(T,P), 66643(P),	66644(T,P),	66741(T,P), 66742(T,	P), 66845(T,P),
66645(T,P),	66842(T,P) }				66645(T,P), 66842(T,P))}	67045(T,P) }	
387718 { 66	6631(T), 66742(T),	387720 { 6	65841(T), 66631(⁻	Г,Р),	387723 { 65841(T), 66	631(T,P),	387726 { 65841(T), 6	6441(T,P),
66845(T), 6	7045(T) }	66741(T,P), 66742(T,P), 668	345(T,P),	66741(T,P), 66742(T,P)), 66845(T,P),	66442(T,P), 66443(T,	P), 66444(T,P),
		67045(T,P)}		67045(T,P) }		66445(T,P), 69054(T)	}
387736 { 66	6641(T), 66642(T),	387738 {	66641(T), 66642(⁻	Γ),	389141 { 66441(T), 664	442(T),	516186 { 65841(T), 6	6441(T,P),
66644(T), 6	6645(T), 66842(T) }	66644(T),	66842(T) }		66443(T), 66444(T) }		66442(T,P), 66443(T,	P), 66444(T,P),
							66445(T,P), 69054(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 09 October, 2018. No complain will be entertained after the expiry of the stipulated time.

2. The withheld student must have to clear their withheld status within 09 October, 2018, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.



(Dr. Sushil Kumar Paul) Controller of Examinations Bangladesh Technical Education Board, Dhaka - 1207 Phone 9113283

Date: 27-09-2018

Memo No. 57.17.0000.301.31.002.18.163

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

- Director General, Directorate of Technical Education, Agargaon, Dhaka -1000 Vice Chancellor, Ahsanullah University of Science and Technology, Dhaka Director (PIW) Directorate of Technical Education Dhaka Director (Curriculum), Bangladesh Technical Education Board, Dhaka -1207 Secretary Bangladesh Technical Education Board, Dhaka -1207
- Director, Dhaka International University, Dhaka 6. 7-51. Principal, Polytechnic Institute
- 52-56.
- Principal, BS Polytechnic Institute, Kaptai / Mohila Polytechnic Institute, Dhaka/Institute of Glass and Ceramic/Graphics Arts Institute/Bangladesh Marine Institute
- 57-156. Principal/Director, ______.

 157-161. Deputy Controller of Examination-1/2/3/VOC Bangladesh Technical Education Board, Dhaka -1207
 162-166. Assistant Controller of Examination-2/3/VOC Bangladesh Technical Education Board, Dhaka -1207
 167. Guard file

Deputy Controller of Examination Bngladesh Technical Education Board, Dhaka Phone: 9118776

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

Memo No. 57.17.0000.301.31.002.18.163

NOTICE

Date: 27-09-2018

74042 - Chakria Polytechnic Institute ,CoxS Bazar

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 4th Semester (2016 Regulation) Examination of DIPLOMA IN ENGINEERING, 2018 held in May - July, 2018 are listed below in accordance with the notification no. 57.17.0000.301.31.002.18.163 dated 27-09-2018 in regulation of the board.

 387744 (3.11)
 387749 (3.12)
 387754 (3.49)
 387756 (3.33)

 387759 (3.24)
 387761 (3.65)
 387764 (3.56)
 387767 (3.63)

 387770 (3.48)

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 4th semester Examination (2016 Regulation) of DIPLOMA IN ENGINEERING, 2018 held in May - July, 2018 are listed below in accordance with the notification no. 57.17.0000.301.31.002.18.163 dated 27-09-2018 in regulation of the board. The subjects in which the student has referred in any semester are listed beside the respective roll numbers.

387743 { 66442(T), 66444(T) } 387746 { 66442(T), 66444(T) } 387750 { 66441(T), 66442(T), 66642(T), 66642(T), 66642(T), 66644(T) } 387766 { 66641(T), 66642(T) }

1t is to be notified all concerned that roll numbers who have failed in four or more subjects in the 4th Semester Examination of DIPLOMA IN ENGINEERING, 2018 held in May - July, 2018 are listed below in accordance with the notification no. 57.17.0000.301.31.002.18.163 dated 27-09-2018 in regulation of the board. The subjects in which the student has referred in any semester are listed beside the respective roll numbers.

387752 { 65841(T), 66441(T), 66442(T), 66443(T), 66444(T), 66445(T), 69054(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 09 October, 2018. No complain will be entertained after the expiry of the stipulated time.

2. The withheld student must have to clear their withheld status within 09 October, 2018, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.



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

- Director General, Directorate of Technical Education, Agargaon, Dhaka -1000
- Vice Chancellor, Ahsanullah University of Science and Technology, Dhaka
- Director (PIW) Directorate of Technical Education Dhaka
- Director (Curriculum), Bangladesh Technical Education Board, Dhaka -1207
- Secretary Bangladesh Technical Education Board, Dhaka -1207
- Director, Dhaka International University, Dhaka
- 7-51. 52-56.
- Principal, Polytechnic Institute
 Principal, BS Polytechnic Institute, Kaptai /Mohila Polytechnic Institute, Dhaka/Institute of Glass and Ceramic/Graphics Arts Institute/Bangladesh Marine Institute
- 57-156. Principal, B3 Polytectiffic institute, Raptal / Morifia Polytectiffic institute, Dilaka/institute of Glass at 57-156. Principal/Director, ______.

 157-161. Deputy Controller of Examination-1/2/3/VOC Bangladesh Technical Education Board, Dhaka -1207

 162-166. Assistant Controller of Examination-2/3/VOC Bangladesh Technical Education Board, Dhaka -1207