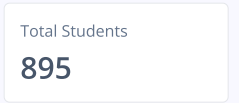
Comilla Polytechnic Institute, Comilla

Diploma In Engineering • 2016 Regulation

May 15, 2023 • 6th Semester







Point Type OGPA

Sort by ○ Result ○ Roll

72 Students Got A 8.04%

478554 (3.96)	478572 (3.96)	478580 (3.96)	479041 (3.96)	479226 (3.96)
478564 (3.95)	478860 (3.95)	479142 (3.95)	478556 (3.93)	478527 (3.92)
478567 (3.92)	478574 (3.92)	478617 (3.92)	478727 (3.92)	479236 (3.92)
466366 (3.91)	477965 (3.91)	478557 (3.91)	478984 (3.91)	478584 (3.89)
479005 (3.89)	478532 (3.88)	478570 (3.88)	478585 (3.88)	478698 (3.88)
478770 (3.88)	478817 (3.88)	478936 (3.88)	478649 (3.87)	478560 (3.86)
478569 (3.86)	478596 (3.86)	479048 (3.86)	481931 (3.86)	478641 (3.84)
478771 (3.84)	478966 (3.84)	478991 (3.84)	478541 (3.83)	478763 (3.83)
478971 (3.83)	479015 (3.83)	479132 (3.83)	479146 (3.83)	478921 (3.82)
479259 (3.82)	478555 (3.80)	479052 (3.80)	479138 (3.80)	479213 (3.80)
479237 (3.80)	482266 (3.80)	489916 (3.80)	478661 (3.79)	478934 (3.79)
479006 (3.79)	479049 (3.79)	493188 (3.79)	477870 (3.78)	450160 (3.76)
478866 (3.76)	478893 (3.76)	482311 (3.76)	184902 (3.75)	184913 (3.75)
478658 (3.75)	478711 (3.75)	478748 (3.75)	478889 (3.75)	478974 (3.75)
480616 (3.75)	481629 (3.75)			

160 Students Got A-					
	478755 (3.74)	478972 (3.74)	478986 (3.74)	479046 (3.74)	479233 (3.74)
	479406 (3.74)	184940 (3.72)	478579 (3.72)	478589 (3.72)	478621 (3.72)
	479150 (3.72)	481453 (3.72)	481613 (3.72)	482632 (3.72)	184929 (3.71)
	477961 (3.71)	478610 (3.71)	478618 (3.71)	478710 (3.71)	479152 (3.71)
	481586 (3.71)	482286 (3.71)	482688 (3.71)	478547 (3.70)	478701 (3.70)
	479017 (3.70)	479114 (3.70)	479141 (3.70)	479427 (3.70)	482685 (3.70)
	184899 (3.68)	184911 (3.68)	478575 (3.68)	478608 (3.68)	478615 (3.68)
	478865 (3.68)	479258 (3.68)	479420 (3.68)	479597 (3.68)	480796 (3.68)

481722 (3.68)	184898 (3.67)	478036 (3.67)	478114 (3.67)	478524 (3.67)
478576 (3.67)	478852 (3.67)	478919 (3.67)	478938 (3.67)	478983 (3.67)
479016 (3.67)	479340 (3.67)	479462 (3.67)	482931 (3.67)	483016 (3.67)
483221 (3.67)	435572 (3.66)	478525 (3.66)	478671 (3.66)	478685 (3.66)
478733 (3.66)	478964 (3.66)	479544 (3.66)	480879 (3.66)	480892 (3.66)
481757 (3.66)	482285 (3.66)	184903 (3.64)	478877 (3.64)	478925 (3.64)
479285 (3.64)	184934 (3.63)	441758 (3.63)	478777 (3.63)	478791 (3.63)
478820 (3.63)	479310 (3.63)	479389 (3.63)	482642 (3.63)	184912 (3.62)
184916 (3.62)	478650 (3.62)	478689 (3.62)	478696 (3.62)	479080 (3.62)
479095 (3.62)	481438 (3.62)	481456 (3.62)	450332 (3.61)	478789 (3.61)
478920 (3.61)	479031 (3.61)	479167 (3.61)	479289 (3.61)	482212 (3.61)
477955 (3.59)	478874 (3.59)	478908 (3.59)	479038 (3.59)	479235 (3.59)
184907 (3.58)	477963 (3.58)	478533 (3.58)	478593 (3.58)	478857 (3.58)
478861 (3.58)	478899 (3.58)	478915 (3.58)	479173 (3.58)	479268 (3.58)
479383 (3.58)	184910 (3.57)	477203 (3.57)	478772 (3.57)	478808 (3.57)
478862 (3.57)	478916 (3.57)	478917 (3.57)	488997 (3.57)	479605 (3.56)
478747 (3.55)	478758 (3.55)	478767 (3.55)	478827 (3.55)	479249 (3.55)
479591 (3.55)	478049 (3.54)	478670 (3.54)	478702 (3.54)	478757 (3.54)
478828 (3.54)	478880 (3.54)	479361 (3.54)	480848 (3.54)	184893 (3.53)
478578 (3.53)	478762 (3.53)	478941 (3.53)	479001 (3.53)	479212 (3.53)
480672 (3.53)	480784 (3.53)	478750 (3.51)	478785 (3.51)	478901 (3.51)
478940 (3.51)	479134 (3.51)	479517 (3.51)	482985 (3.51)	478546 (3.50)
478775 (3.50)	478816 (3.50)	478821 (3.50)	478918 (3.50)	478968 (3.50)
478998 (3.50)	479042 (3.50)	479414 (3.50)	480657 (3.50)	481436 (3.50)

128 Students Got B+	14.3%
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478119 (3.49)	478559 (3.49)	478806 (3.49)	479264 (3.49)	482358 (3.49)
47 8600 (3.47)	478663 (3.47)	478695 (3.47)	478764 (3.47)	478957 (3.47)
479257 (3.47)	479300 (3.47)	480694 (3.47)	480860 (3.47)	478683 (3.46)
478692 (3.46)	479013 (3.46)	184919 (3.45)	185264 (3.45)	478609 (3.45)
478793 (3.45)	478848 (3.45)	478885 (3.45)	479428 (3.45)	478590 (3.43)
478778 (3.43)	478814 (3.43)	478838 (3.43)	478839 (3.43)	479009 (3.43)
479269 (3.43)	479305 (3.43)	479586 (3.43)	479002 (3.42)	479261 (3.42)
450339 (3.41)	478675 (3.41)	478781 (3.41)	478895 (3.41)	478994 (3.41)
479037 (3.41)	479119 (3.41)	479162 (3.41)	479364 (3.41)	482318 (3.41)
479554 (3.40)	479577 (3.40)	479580 (3.40)	476082 (3.39)	476125 (3.39)
478598 (3.39)	478620 (3.39)	478735 (3.39)	478797 (3.39)	482010 (3.39)
184923 (3.38)	478536 (3.38)	478601 (3.38)	478669 (3.38)	478855 (3.38)
479128 (3.38)	479130 (3.38)	479216 (3.38)	480669 (3.38)	478538 (3.37)
478558 (3.37)	478581 (3.37)	478982 (3.37)	479021 (3.37)	479256 (3.37)
482649 (3.37)	482652 (3.37)	184917 (3.36)	478686 (3.36)	478691 (3.36)
478709 (3.36)	478718 (3.36)	478759 (3.36)	478894 (3.36)	478903 (3.36)
479115 (3.36)	479122 (3.36)	479210 (3.36)	479553 (3.35)	479607 (3.35)
184952 (3.34)	478815 (3.34)	478927 (3.34)	479097 (3.34)	479372 (3.34)
482809 (3.34)	478673 (3.33)	478832 (3.33)	478906 (3.33)	479133 (3.33)
479157 (3.33)	479301 (3.33)	184894 (3.32)	478612 (3.32)	478614 (3.32)
478831 (3.32)	478850 (3.32)	478882 (3.32)	478973 (3.32)	479043 (3.32)
479322 (3.32)	450147 (3.30)	477388 (3.30)	478561 (3.30)	478849 (3.30)
479153 (3.30)	479376 (3.30)	450404 (3.29)	478604 (3.29)	478704 (3.29)
479351 (3.29)	184927 (3.26)	478677 (3.26)	478799 (3.26)	479053 (3.26)

479223 (3.26)	479355 (3.26)	184882 (3.25)	479101 (3.25)	479205 (3.25)
479242 (3.25)	479579 (3.25)	483243 (3.25)		

76 Students Got I	3			8.49%
478684 (3.24)	478976 (3.24)	479528 (3.24)	483234 (3.24)	478690 (3.22)
478969 (3.22)	479327 (3.22)	482767 (3.22)	478586 (3.21)	478644 (3.21)
478717 (3.21)	479148 (3.21)	479254 (3.21)	479382 (3.21)	479404 (3.21)
479417 (3.21)	479493 (3.21)	479534 (3.21)	480535 (3.21)	184895 (3.20)
478657 (3.20)	478963 (3.20)	479118 (3.20)	479165 (3.20)	479392 (3.20)
483548 (3.19)	478659 (3.18)	478597 (3.17)	479121 (3.17)	479460 (3.17)
482782 (3.17)	482833 (3.17)	184901 (3.16)	478990 (3.16)	479126 (3.16)
479381 (3.16)	481681 (3.14)	180800 (3.13)	478965 (3.13)	479083 (3.13)
479147 (3.13)	481441 (3.13)	479035 (3.12)	165847 (3.11)	478645 (3.11)
478979 (3.11)	479100 (3.11)	481450 (3.11)	483509 (3.11)	478565 (3.09)
478736 (3.09)	479103 (3.09)	479136 (3.09)	482612 (3.09)	477188 (3.08)
184938 (3.07)	478732 (3.07)	479326 (3.07)	184951 (3.05)	478987 (3.05)
479026 (3.05)	478729 (3.04)	479158 (3.04)	166115 (3.03)	479004 (3.03)
479018 (3.03)	479375 (3.03)	478993 (3.01)	479024 (3.01)	479483 (3.01)
483096 (3.01)	483267 (3.01)	184930 (3.00)	478667 (3.00)	482360 (3.00)
482771 (3.00)				

37 Students Got B-					
	486416 (2.99)	478619 (2.97)	479028 (2.97)	479117 (2.97)	479490 (2.97)
	479137 (2.96)	483179 (2.96)	166051 (2.95)	169054 (2.95)	479000 (2.93)
	479084 (2.93)	479098 (2.93)	479129 (2.93)	493823 (2.93)	479082 (2.92)

480515 (2.92)	184900 (2.91)	477883 (2.91)	479050 (2.91)	479425 (2.91)
479463 (2.91)	479587 (2.90)	479020 (2.89)	479110 (2.89)	480533 (2.89)
184876 (2.87)	493824 (2.87)	478999 (2.86)	478980 (2.83)	479047 (2.82)
479109 (2.82)	479311 (2.82)	482378 (2.80)	479151 (2.79)	479350 (2.78)
479362 (2.75)	479365 (2.75)			

10 Students Got C+

1.12%

478959 (2.74)	478992 (2.74)	479051 (2.70)	482344 (2.68)	479356 (2.64)
493740 (2.64)	479166 (2.55)	480523 (2.55)	482638 (2.55)	479087 (2.50)

1 Student Got C

0.11%

479093 (2.46)

152 Students Failed In 1 Subject

16.98%

165786 { 66463 (T) }	165820 { 66452 (T) }	165838 { 66463 (T) }	165997 { 66661 (T) }
166121 { 65852 (T) }	166533 { 66764 (T) }	184883 { 67061 (T) }	184922 { 66662 (T) }
184924 { 66662 (T) }	184933 { 66752 (T) }	184942 { 66868 (T) }	443114 { 66662 (T) }
463643 { 66853 (T) }	477501 { 66661 (T) }	477878 { 67062 (T) }	477896 { 67064 (T) }
477900 { 67064 (T) }	477982 { 66641 (T) }	478003 { 66662 (T) }	478530 { 66463 (T) }
478543 { 66452 (T) }	478566 { 66463 (T) }	478613 { 66463 (T) }	478640 { 66463 (T) }
478642 { 66463 (T) }	478643 { 66455 (T) }	478648 { 66463 (T) }	478654 { 66455 (T) }
478655 { 65852 (T) }	478665 { 66452 (T) }	478672 { 66463 (T) }	478674 { 66441 (T) }
478676 { 66465 (T) }	478705 { 66463 (T) }	478706 { 66461 (T) }	478730 { 66465 (T) }
478773 { 66661 (T) }	478784 { 65852 (T) }	478786 { 66661 (T) }	478790 { 66661 (T) }

20, 7.00 1 101	our comester results or r	nay 10, 2020 Continua i Ciylconinio in	otituto, comina
478807 { 66661 (T) }	478836 { 66662 (T) }	478837 { 66662 (T) }	478854 { 66662 (T) }
478868 { 66661 (T) }	478876 { 66662 (T) }	478888 { 66662 (T) }	478896 { 66661 (T) }
478897 { 66661 (T) }	478928 { 66641 (T) }	478930 { 66661 (T) }	478935 { 66662 (T) }
478939 { 66641 (T) }	479023 { 66763 (T) }	479030 { 66761 (T) }	479034 { 66761 (T) }
479040 { 66763 (T) }	479044 { 66761 (T) }	479045 { 66761 (T) }	479085 { 66762 (T) }
479089 { 66751 (T) }	479099 { 66761 (T) }	479108 { 66762 (T) }	479120 { 66761 (T) }
479135 { 66762 (T) }	479139 { 66762 (T) }	479155 { 66761 (T) }	479168 { 66763 (T) }
479170 { 66761 (T) }	479176 { 66763 (T) }	479202 { 66853 (T) }	479204 { 66662 (T) }
479215 { 66662 (T) }	479224 { 66863 (T) }	479232 { 66662 (T) }	479248 { 66861 (T) }
479272 { 66861 (T) }	479294 { 66662 (T) }	479297 { 67061 (T) }	479302 { 67064 (T) }
479314 { 67064 (T) }	479323 { 67064 (T) }	479331 { 67062 (T) }	479334 { 67062 (T) }
479337 { 67062 (T) }	479338 { 67062 (T) }	479343 { 67062 (T) }	479347 { 67062 (T) }
479363 { 67062 (T) }	479374 { 67062 (T) }	479379 { 67062 (T) }	479380 { 67062 (T) }
479390 { 67064 (T) }	479407 { 67064 (T) }	479411 { 67061 (T) }	479415 { 67064 (T) }
479422 { 67061 (T) }	479424 { 67062 (T) }	479434 { 67064 (T) }	479435 { 67064 (T) }
479438 { 67064 (T) }	479439 { 67064 (T) }	479451 { 67064 (T) }	479464 { 67064 (T) }
479521 { 67162 (T) }	479530 { 66764 (T) }	479531 { 66764 (T) }	479539 { 67162 (T) }
479543 { 66764 (T) }	479546 { 66764 (T) }	479552 { 66764 (T) }	479558 { 66764 (T) }
479562 { 66764 (T) }	479571 { 67162 (T) }	479581 { 67162 (T) }	479582 { 67162 (T) }
479590 { 67162 (T) }	479601 { 67162 (T) }	479602 { 67162 (T) }	480549 { 66867 (T) }
480556 { 67062 (T) }	480577 { 67062 (T) }	480727 { 66662 (T) }	480766 { 66661 (T) }
481433 { 66761 (T) }	481455 { 66762 (T) }	482249 { 67162 (T) }	482298 { 66452 (T) }
482340 { 66762 (T) }	482350 { 66868 (T) }	482361 { 66762 (T) }	482667 { 66463 (T) }
482948 { 66641 (T) }	482984 { 66661 (T) }	483250 { 66761 (T) }	483395 { 67064 (T) }
483422 { 67062 (T) }	483444 { 67064 (T) }	483446 { 67064 (T) }	483486 { 66764 (T) }
483544 { 66764 (T) }	489994 { 66461 (T) }	490052 { 66662 (T) }	493726 { 66463 (T) }

493728 { 66461 (T) }	493733 { 66641 (T) }	493743 { 66761 (T) }	493757 { 67064 (T) }
493760 { 67064 (T) }	493822 { 66751 (T) }	494281 { 66751 (T) }	937569 { 68546 (T) }

105 Students Failed In 2 Subjects

11.73%

164969 { 67061 (T), 67062 (T) }	165731 { 66445 (T), 66452 (T) }	165902 { 66661 (T), 66662 (T) }	166225 { 66762 (T), 66867 (T) }
180760 { 66454 (T), 66463 (T) }	180784 { 66761 (T), 66762 (T) }	184935 { 66761 (T), 66762 (T) }	184944 { 66762 (T), 66868 (T) }
184947 { 67062 (T), 67064 (T) }	184948 { 67041 (T), 67064 (T) }	184949 { 67061 (T), 67064 (T) }	184950 { 67062 (T), 67064 (T) }
280984 { 66662 (T), 66861 (T) }	450366 { 66661 (T), 66664 (T) }	450576 { 67062 (T), 67064 (T) }	477884 { 67061 (T), 67064 (T) }
478075 { 65852 (T), 66662 (T) }	478542 { 66452 (T), 66463 (T) }	478603 { 66445 (T), 66463 (T) }	478606 { 65852 (T), 66463 (T) }
478699 { 66463 (T), 66465 (T) }	478712 { 66454 (T), 66463 (T) }	478714 { 66461 (T), 66465 (T) }	478753 { 66641 (T), 66662 (T) }
478766 { 66661 (T), 66842 (T) }	478782 { 66641 (T), 66661 (T) }	478792 { 66641 (T), 66661 (T) }	478800 { 66641 (T), 66661 (T) }
478818 { 66641 (T), 66661 (T) }	478823 { 66661 (T), 66662 (T) }	478824 { 66662 (T), 68546 (T) }	478825 { 66661 (T), 66662 (T) }
478830 { 66661 (T), 66662 (T) }	478834 { 66662 (T), 66664 (T) }	478835 { 66661 (T), 66842 (T) }	478841 { 66662 (T), 66842 (T) }
478863 { 66661 (T), 66662 (T) }	478933 { 66661 (T), 68546 (T) }	478981 { 66761 (T), 66763 (T) }	479007 { 66742 (T), 66751 (T) }
479014 { 66763 (T), 67045 (T) }	479022 { 66752 (T), 66761 (T) }	479027 { 66752 (T), 66761 (T) }	479032 { 66761 (T), 66763 (T) }
479081 { 65852 (T), 66762 (T) }	479102 { 66742 (T), 66762 (T) }	479125 { 66761 (T), 66856 (T) }	479143 { 66761 (T), 66762 (T) }
479156 { 66742 (T), 66763 (T) }	479159 { 66761 (T), 66856 (T) }	479175 { 66761 (T), 66763 (T) }	479206 { 66662 (T), 66861 (T) }

18/2	23, 7:05 PIVI	oth Semester Results of N	viay 15, 2023 Comilia Polytechnic ir	istitute, Comilia
	479207 { 66662 (T), 66861 (T) }	479221 { 66662 (T), 66861 (T) }	479266 { 66662 (T), 66861 (T) }	479273 { 66662 (T), 66861 (T) }
	479278 { 66662 (T), 66861 (T) }	479279 { 66662 (T), 66743 (T) }	479303 { 67061 (T), 67064 (T) }	479307 { 67061 (T), 67064 (T) }
	479321 { 67062 (T), 67064 (T) }	479324 { 67062 (T), 67064 (T) }	479330 { 67061 (T), 67062 (T) }	479332 { 67041 (T), 67062 (T) }
	479333 { 67061 (T), 67062 (T) }	479336 { 67061 (T), 67062 (T) }	479349 { 67061 (T), 67062 (T) }	479378 { 67061 (T), 67062 (T) }
	479384 { 67061 (T), 67062 (T) }	479385 { 67061 (T), 67062 (T) }	479410 { 67061 (T), 67064 (T) }	479442 { 67061 (T), 67064 (T) }
	479454 { 67062 (T), 67064 (T) }	479466 { 67062 (T), 67064 (T) }	479473 { 67062 (T), 67064 (T) }	479487 { 67062 (T), 67064 (T) }
	479488 { 67062 (T), 67064 (T) }	479520 { 66743 (T), 66764 (T) }	479547 { 66764 (T), 67162 (T) }	479565 { 66764 (T), 67141 (T) }
	479574 { 66764 (T), 67162 (T) }	479584 { 66764 (T), 67162 (T) }	479588 { 66764 (T), 67162 (T) }	479589 { 66764 (T), 67162 (T) }
	479604 { 66764 (T), 67162 (T) }	480559 { 67061 (T), 67062 (T) }	480564 { 67062 (T), 67064 (T) }	480568 { 67062 (T), 67064 (T) }
	481605 { 66455 (T), 66463 (T) }	481697 { 66452 (T), 66455 (T) }	481721 { 65852 (T), 66461 (T) }	483340 { 67062 (T), 67064 (T) }
	483410 { 67062 (T), 67064 (T) }	483437 { 67062 (T), 67064 (T) }	483438 { 67062 (T), 67064 (T) }	483442 { 67062 (T), 67064 (T) }
	483443 { 67062 (T), 67064 (T) }	483499 { 66764 (T), 67162 (T) }	486927 { 66764 (T), 67162 (T) }	493746 { 66662 (T), 66851 (T) }
	493756 { 67062 (T), 67064 (T) }	493758 { 67062 (T), 67064 (T) }	493825 { 66742 (T), 66752 (T) }	494011 { 66661 (T), 66662 (T) }
	939928 { 66462 (T), 66465 (T) }			

74 Students Failed In 3 Subjects

8.27%

162904 { 66762 (T), **165782** { 66454 (T), **165783** { 66452 (T), **165886** { 66661 (T), 66856 (T), 66868 (T) } 66461 (T), 66463 (T) } 66454 (T), 66463 (T) }

165923 { 66662 (T), 66842 (T), 68546 (T) }	166080 { 66761 (T), 66763 (T), 67045 (T) }	166426 { 67061 (T), 67062 (T), 67064 (T) }	184879 { 67061 (T), 67062 (T), 67064 (T) }
184909 { 66461 (T), 66463 (T), 66465 (T) }	184936 { 66761 (T), 66762 (T), 66868 (T) }	184945 { 67061 (T), 67062 (T), 67064 (T) }	184953 { 67061 (T), 67062 (T), 67064 (T) }
376631 { 66641 (T), 66661 (T), 66662 (T) }	376859 { 66662 (T), 66851 (T), 66861 (T) }	413593 { 66631 (T), 66868 (T), 67045 (T) }	475924 { 67061 (T), 67062 (T), 67064 (T) }
477202 { 66761 (T), 66867 (T), 66868 (T) }	477893 { 67061 (T), 67062 (T), 67064 (T) }	478563 { 66442 (T), 66454 (T), 66463 (T) }	478681 { 66441 (T), 66452 (T), 66463 (T) }
478769 { 66641 (T), 66653 (T), 68546 (T) }	478787 { 66641 (T), 666661 (T), 66842 (T) }	478794 { 66641 (T), 666661 (T), 66842 (T) }	478813 { 66641 (T), 666662 (T), 68546 (T) }
478851 { 66641 (T), 66664 (T) }	478858 { 66642 (T), 666661 (T), 666644 (T) }	478864 { 66641 (T), 66661 (T), 66662 (T) }	478905 { 65852 (T), 666641 (T), 666661 (T) }
478943 { 66641 (T), 666661 (T), 66842 (T) }	478962 { 66752 (T), 66761 (T), 66763 (T) }	479029 { 66752 (T), 66761 (T), 66763 (T) }	479039 { 66761 (T), 66763 (T), 66856 (T) }
479111 { 66762 (T), 66856 (T), 67045 (T) }	479161 { 66763 (T), 66868 (T), 67045 (T) }	479164 { 66761 (T), 66763 (T), 67045 (T) }	479218 { 66662 (T), 66851 (T), 66861 (T) }
479238 { 66662 (T), 66743 (T), 66861 (T) }	479243 { 66662 (T), 66851 (T), 66862 (T) }	479247 { 66662 (T), 66851 (T), 66861 (T) }	479291 { 66851 (T), 66854 (T), 66862 (T) }
479309 { 67061 (T), 67062 (T), 67064 (T) }	479312 { 67061 (T), 67062 (T), 67064 (T) }	479313 { 67061 (T), 67062 (T), 67064 (T) }	479320 { 67061 (T), 67062 (T), 67064 (T) }
479342 { 66743 (T), 67061 (T), 67062 (T) }	479369 { 66743 (T), 67061 (T), 67062 (T) }	479373 { 67041 (T), 67061 (T), 67062 (T) }	479409 { 67061 (T), 67062 (T), 67064 (T) }
479418 { 67061 (T), 67062 (T), 67064 (T) }	479432 { 67061 (T), 67062 (T), 67064 (T) }	479440 { 67061 (T), 67062 (T), 67064 (T) }	479444 { 67052 (T), 67061 (T), 67064 (T) }
479465 { 67061 (T), 67062 (T), 67064 (T) }	479467 { 67061 (T), 67062 (T), 67064 (T) }	479472 { 67061 (T), 67062 (T), 67064 (T) }	479481 { 67061 (T), 67062 (T), 67064 (T) }
479485 { 67061 (T), 67062 (T), 67064 (T) }	479486 { 67061 (T), 67062 (T), 67064 (T) }	479491 { 67061 (T), 67062 (T), 67064 (T) }	479495 { 67061 (T), 67062 (T), 67064 (T) }
479523 { 65851 (T), 66764 (T), 67162 (T) }	480569 { 66743 (T), 67062 (T), 67064 (T) }	480578 { 66743 (T), 67062 (T), 67064 (T) }	481445 { 66742 (T), 66762 (T), 66763 (T) }
482211 { 66742 (T),	482283 { 66442 (T),	482369 { 67061 (T),	482376 { 67061 (T),

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      483118 { 66762 (T),
      493755 { 67061 (T),
      494278 { 66764 (T),
      866778 { 65851 (T),

      66763 (T), 66868 (T) }
      67062 (T), 67064 (T) }
      67041 (T), 67162 (T) }
      66842 (T), 66861 (T) }

      937856 { 66851 (T),
      937881 { 66854 (T),
      66862 (T), 66864 (T) }
      66862 (T), 66864 (T) }
```

36 Students Failed In 4 Subjects

4.02%

100816 { 66651 (T), 66662 (T), 68546 (T), 69054 (T) }	154716 { 66662 (T), 66664 (T), 66665 (T), 69054 (T) }	165018 { 66641 (T), 66661 (T), 66662 (T), 66842 (T) }	165803 { 66452 (T), 66454 (T), 66461 (T), 66463 (T) }
165846 { 66452 (T), 66455 (T), 66461 (T), 66463 (T) }	165976 { 66641 (T), 66661 (T), 66664 (T), 66842 (T) }	166200 { 66631 (T), 66751 (T), 66856 (T), 66868 (T) }	166263 { 66631 (T), 66662 (T), 66854 (T), 66861 (T) }
166436 { 67061 (T), 67063 (T), 67064 (T), 67065 (T) }	166440 { 67061 (T), 67062 (T), 67063 (T), 67064 (T) }	166444 { 66743 (T), 67061 (T), 67062 (T), 67064 (T) }	180762 { 66452 (T), 66454 (T), 66461 (T), 66463 (T) }
184939 { 66761 (T), 66762 (T), 66763 (T), 66868 (T) }	184941 { 66761 (T), 66762 (T), 66856 (T), 66868 (T) }	477938 { 66751 (T), 66752 (T), 66761 (T), 66763 (T) }	478666 { 65852 (T), 66445 (T), 66454 (T), 66465 (T) }
478716 { 65852 (T), 66452 (T), 66463 (T) }	478859 { 66641 (T), 66661 (T), 66662 (T), 66842 (T) }	478873 { 66661 (T), 66662 (T), 66664 (T), 66665 (T) }	478977 { 66752 (T), 66761 (T), 66868 (T), 67045 (T) }
479227 { 66631 (T), 66662 (T), 66842 (T), 66853 (T) }	479239 { 66662 (T), 66841 (T), 66862 (T) }	479267 { 66662 (T), 66743 (T), 66861 (T), 66863 (T) }	479270 { 66662 (T), 66842 (T), 66862 (T) }
479316 { 67052 (T), 67061 (T), 67064 (T) }	479348 { 66743 (T), 67051 (T), 67062 (T) }	479366 { 66743 (T), 67061 (T), 67062 (T), 67064 (T) }	479388 { 66743 (T), 67055 (T), 67061 (T), 67062 (T) }
479443 { 67061 (T), 67062 (T), 67064 (T) }	479445 { 67061 (T), 67062 (T), 67063 (T), 67064 (T) }	479470 { 67061 (T), 67062 (T), 67063 (T), 67064 (T) }	479477 { 67061 (T), 67062 (T), 67063 (T), 67064 (T) }
479478 { 66743 (T), 67061 (T), 67064 (T) }	480575 { 66743 (T), 67061 (T), 67062 (T), 67064 (T) }	481448 { 66742 (T), 66762 (T), 66867 (T), 66868 (T) }	494282 { 66752 (T), 66762 (T), 66868 (T) }

21 Students Failed In 5 Subjects

2.35%

166077 { 65851 (T), 66761 (T), 66763 (T), 66856 (T), 66868 (T) }	166159 { 65852 (T), 66762 (T), 66763 (T), 66856 (T), 66868 (T) }	166183 { 66761 (T), 66762 (T), 66763 (T), 66856 (T), 66868 (T) }	166449 { 67055 (T), 67061 (T), 67062 (T), 67063 (T), 67064 (T) }
180791 { 66751 (T), 66762 (T), 66763 (T), 66856 (T), 66868 (T) }	180792 { 66742 (T), 66762 (T), 66763 (T), 66856 (T), 66868 (T) }	180793 { 65852 (T), 66762 (T), 66763 (T), 66856 (T), 66868 (T) }	478052 { 66641 (T), 66653 (T), 66661 (T), 66662 (T), 66664 (T) }
478528 { 66442 (T), 66452 (T), 66461 (T), 66463 (T), 66464 (T) }	478539 { 66442 (T), 66452 (T), 66461 (T), 66463 (T), 66464 (T) }	478722 { 66454 (T), 66461 (T), 66462 (T), 66463 (T), 66465 (T) }	478810 { 66641 (T), 66661 (T), 66662 (T), 66664 (T), 66842 (T) }
478872 { 66641 (T), 66642 (T), 66661 (T), 66662 (T), 66842 (T) }	478912 { 66641 (T), 66661 (T), 66665 (T), 68546 (T) }	479163 { 66742 (T), 66761 (T), 66762 (T), 66763 (T), 66868 (T) }	479217 { 66852 (T), 66853 (T), 66854 (T), 66861 (T), 66863 (T) }
479292 { 66662 (T), 66743 (T), 66851 (T), 66862 (T) }	479346 { 65851 (T), 66743 (T), 67052 (T), 67061 (T), 67062 (T) }	479436 { 65852 (T), 67041 (T), 67064 (T), 67064 (T) }	479461 { 66743 (T), 67061 (T), 67062 (T), 67063 (T), 67064 (T) }
493791 { 65852 (T), 66752 (T), 66763 (T), 66868 (T) }			

13 Students Failed In 6 Subjects

1.45%

166093 { 65852 (T), 66752 (T), 66761 (T), 66763 (T), 66856 (T), 66868 (T) }	166595 { 66764 (T), 67041 (T), 67141 (T), 67152 (T), 67161 (T), 67162 (T) }	478550 { 66445 (T), 66452 (T), 66461 (T), 66462 (T), 66463 (T), 66464 (T) }	478653 { 65852 (T), 66452 (T), 66462 (T), 66463 (T), 66465 (T) }
478693 { 66441 (T), 66454 (T), 66455 (T), 66461 (T), 66463 (T), 66465 (T) }	478856 { 65852 (T), 66641 (T), 66642 (T), 66661 (T), 66664 (T), 68546 (T) }	479060 { 66742 (T), 66752 (T), 66761 (T), 66763 (T), 66856 (T), 66867 (T) }	479253 { 66662 (T), 66743 (T), 66842 (T), 66854 (T), 66861 (T), 66863 (T) }
479423 { 65852 (T), 67041 (T), 67052 (T), 67062 (T), 67063 (T), 67064 (T) }	480576 { 65852 (T), 67061 (T,P), 67062 (T,P), 67063 (T,P), 67064 (T,P), 67065 (T,P) }	482197 { 66742 (T), 66762 (T), 66856 (T), 66868 (T), 69054 (T) }	482367 { 66743 (T), 67061 (T), 67062 (T), 67063 (T), 67064 (T), 67065 (T) }

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937773 { 66751 (T),
66761 (T), 66763 (T),
66856 (T), 66867 (T),
66868 (T) }
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4 Students Failed In 7 Subjects

0.45%

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      166193 { 65852 (T),
      166428 { 65852 (T),
      478811 { 66641 (T),
      479585 { 66274 (T),

      66631 (T), 66762 (T),
      66631 (T), 67041 (T),
      66651 (T), 66661 (T),
      66764 (T), 67141 (T),

      66763 (T), 66856 (T),
      67061 (T), 67062 (T),
      66662 (T), 66664 (T),
      67152 (T), 67153 (T),

      66868 (T), 67045 (T) }
      67063 (T), 67064 (T) }
      66842 (T), 68546 (T) }
      67161 (T), 67162 (T) }
```

1 Student Failed In 8 Subjects

0.11%

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166445 { 65852 (T),
66631 (T), 66743 (T),
67041 (T), 67051 (T),
67061 (T), 67062 (T),
67064 (T) }
```

4 Students Failed In 9 Subjects

0.45%

```
165774 { 65852 (T),
                        477872 { 66631 (T),
                                                 477933 { 66742 (T),
                                                                         482210 { 65852 (T),
66454 (T), 66456 (T),
                        66662 (T), 66743 (T),
                                                66751 (T), 66752 (T),
                                                                         66742 (T), 66751 (T),
66461 (T,P), 66462
                        66852 (T), 66853 (T),
                                                66761 (T), 66762 (T),
                                                                         66752 (T), 66762 (T),
 (T,P), 66463 (T,P),
                        66854 (T), 66861 (T),
                                                66763 (T), 66856 (T),
                                                                         66763 (T), 66856 (T),
66464 (T,P), 66465
                        66862 (T), 66863 (T) }
                                                66868 (T), 67045 (T) }
                                                                         66868 (T), 67045 (T) }
  (T,P), 66466 (P)}
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1 Student Failed In 11 Subjects

0.11%

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478720 { 65852 (T), 66441 (T), 66454 (T), 66455 (T), 66456 (T), 66461 (T,P), 66462 (T,P), 66463 (T,P),
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66464 (T,P), 66465 (T,P), 66466 (P) }

1 Visit BTEB Results Zone (btebresultszone.com) for more details and result histories.

Reffered Subjects Total: 63

110110	. ca babj		rotan oo
SL.	CODE	SUBJECT NAME	FAILED
1	67062	Mechanical Measurement & Metrology	96
2	67064	Strength of Materials	93
3	67061	Thermodynamics and Heat Engine	69
4	66662	Microprocessor & Interfacing	64
5	66661	Principals of Software Engineering	45
6	66761	Alternating Current Machines-1	39
7	66463	Design of Structure -1	37
8	66762	Electrical & Electronic Measurement-2	35
9	66763	Transmission and Distribution of Electrical Power-1	34
10	66868	Micro Controller & PLC	30
11	66641	Object Oriented Programming	28
12	65852	Industrial Management	25
13	66764	Transmission & Distribution of Electrical Power	24
14	66861	Electronic Measurements	22
15	67162	Fluid Mechanics & Machineries	21
16	66856	Digital Electronics & Microprocessor	21

SL.	CODE	SUBJECT NAME	FAILED
17	66743	Electrical Circuits & Machines	21
18	66461	Advance Surveying	18
19	66842	Principles of Digital Electronics	17
20	66452	Surveying -III	17
21	66752	Generation of Electrical Power	14
22	66742	DC Machines	13
23	66465	Foundation Engineering	12
24	66664	Database Management System	12
25	67063	Plant Engineering	12
26	66454	Theory of Structure	12
27	67045	Applied Mechanics	10
28	66751	Electrical & Electronic Measurement -l	10
29	68546	Operating System application	10
30	67041	Engineering Mechanics	9
31	66455	Estimating & Costing-II	8
32	66631	Programming Essentials	8
33	66851	Radio & Television Engineering	8
34	66854	Advanced Digital Electronics	7
35	66862	TV Broadcasting and Studio	7

SL.	CODE	SUBJECT NAME	FAILED
36	66867	Communication Engineering	6
37	66462	Transportation Engineering -1	6
38	66464	Civil Engineering Drawing-3 (CAD)	6
39	66853	Advanced Communication Engineering	5
40	66863	Instrumentation & Process Control	5
41	66445	Geotechnical Engineering	4
42	65851	Accounting Theory & Practice	4
43	66442	Estimating & Costing -1	4
44	66441	Structural Mechanics	4
45	67052	Mechanical Estimating& Costing	4
46	67065	Advance Welding -2	3
47	67141	Engine Details	3
48	66642	Data Structure & Algorithm	3
49	66665	Network & Data Center Operation	3
50	69054	Environmental Studies	3
51	66456	Hydraulics	2
52	66466	Civil Engineering Software	2
53	67051	Hydraulics & Hydraulic Machineries	2
54	67152	Boiler operation & maintenance	2

SL.	CODE	SUBJECT NAME	FAILED
55	67161	Engine Testing & Performance	2
56	67055	Manufacturing process	2
57	66653	Sequential Logic Systems	2
58	66852	Electronic Measuring Instruments	2
59	66651	Programming in Java	2
60	66864	Microcontroller & embedded system	2
61	66841	Networks, Filters & Transmission Lines	1
62	66274	Vehicle Automation & Signaling	1
63	67153	Engine Overhauling & Inspection	1