

# Bangladesh Technical Education Board

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

Memo No. 57.17.0000.301.31.002.19.188

## NOTICE

Date : 06-10-2019

### 27040 - Kushtia Polytechnic Institute ,Kushtia

**1** It is to be notified all concerned that roll numbers who have passed in all subjects in the 4th, 5th and 6th Semester (2016 Regulation) Examination of DIPLOMA IN ENGINEERING, 2019 held in Jun - Jul, 2019 are listed below in accordance with the notification no. 57.17.0000.301.31.002.19.188 dated 06-10-2019 in regulation of the board.

222209 (3.36)	222719 (3.20)	222868 (3.04)	308651 (2.47)
323637 (3.65)	325241 (3.92)	325243 (3.99)	325244 (3.47)
325247 (3.37)	325249 (3.89)	325250 (3.42)	325251 (3.84)
325252 (3.41)	325253 (3.37)	325255 (3.66)	325256 (4.00)
325261 (3.82)	325263 (3.50)	325264 (3.79)	325265 (4.00)
325268 (4.00)	325269 (3.63)	325271 (3.43)	325273 (3.95)
325276 (3.72)	325291 (3.61)	325292 (3.95)	325294 (3.96)
325295 (3.95)	325299 (3.32)	325302 (3.80)	325303 (3.71)
325306 (3.61)	325308 (3.59)	325309 (3.88)	325314 (3.34)
325315 (3.59)	325320 (3.54)	325322 (3.67)	325327 (3.08)
325329 (3.76)	325335 (3.66)	325341 (3.32)	325345 (3.62)
325351 (3.33)	325357 (3.74)	325369 (3.68)	325373 (3.33)
325375 (3.84)	325376 (3.47)	325379 (3.36)	325385 (3.53)
325386 (3.41)	325390 (3.63)	325392 (3.18)	325395 (3.59)
325396 (3.62)	325397 (3.38)	325403 (3.79)	325405 (3.71)
325411 (3.53)	325412 (3.74)	325413 (3.86)	325415 (3.91)
325417 (3.55)	325420 (3.72)	325422 (3.54)	325426 (3.32)
325430 (3.92)	325435 (3.72)	325440 (3.66)	325441 (3.59)
325443 (3.55)	325445 (3.75)	325448 (3.82)	325451 (3.93)
325452 (3.95)	325453 (3.36)	325454 (3.97)	325457 (3.62)
325460 (3.97)	325462 (3.95)	325466 (3.18)	325469 (3.64)
325470 (3.03)	325472 (2.97)	325477 (3.57)	325480 (3.20)
325483 (3.24)	325484 (3.97)	325485 (3.42)	325490 (3.88)
325492 (3.38)	325497 (3.22)	325498 (3.33)	325499 (3.61)
325503 (2.97)	325505 (3.13)	325508 (3.64)	325512 (3.22)
325513 (3.53)	325514 (2.54)	325517 (3.36)	325520 (3.36)
325521 (3.36)	325522 (3.33)	325523 (2.87)	325524 (3.76)
325527 (3.14)	325530 (2.87)	325531 (3.38)	325532 (3.67)
325533 (3.58)	325534 (3.33)	325542 (3.01)	325543 (3.71)
325546 (3.66)	325549 (3.30)	325552 (3.42)	325554 (3.34)
325555 (3.29)	325565 (3.34)	325567 (3.63)	325573 (3.28)
325577 (3.38)	325581 (3.51)	325582 (3.42)	325583 (3.86)
325584 (3.70)	325585 (3.97)	325592 (3.61)	325593 (3.62)
325594 (3.50)	325595 (2.88)	325598 (3.53)	325601 (3.36)
325603 (4.00)	325605 (2.84)	325608 (2.83)	325610 (4.00)
325614 (3.62)	325620 (2.71)	325623 (3.04)	325624 (3.47)
325628 (3.71)	325629 (3.80)	325635 (3.79)	325638 (3.63)
325640 (3.00)	325641 (3.76)	325645 (3.11)	325651 (2.95)
325652 (3.20)	325653 (3.95)	325658 (3.13)	325660 (3.95)
325666 (3.68)	325669 (3.42)	325673 (3.34)	325675 (4.00)
325676 (3.16)	325677 (3.21)	325680 (3.84)	325681 (3.36)
325686 (3.91)	325694 (2.78)	325700 (3.32)	325704 (3.45)
325705 (3.95)	325720 (3.47)	325733 (3.36)	325735 (2.67)
325766 (3.62)	325769 (3.45)	325774 (3.68)	325778 (2.92)

325780 (3.59)	325787 (2.49)	325788 (3.66)	325791 (3.50)
325796 (3.11)	325800 (3.86)	325802 (3.62)	325804 (3.84)
325809 (3.33)	325811 (3.66)	325825 (3.18)	325827 (3.59)
325829 (3.61)	325853 (3.76)	325857 (3.51)	325862 (3.96)
325863 (3.62)	325864 (3.33)	325874 (3.55)	325889 (3.84)
325897 (3.78)	325904 (3.67)	325924 (3.24)	325928 (3.28)
325939 (3.32)	325942 (3.89)	325944 (4.00)	325949 (3.57)
325954 (3.93)	325957 (3.84)	325958 (2.43)	325961 (3.92)
325963 (3.97)	325970 (3.50)	325971 (3.59)	325973 (4.00)
325974 (2.93)	325976 (3.54)	325977 (3.95)	325979 (3.32)
325980 (3.91)	325981 (3.97)	325983 (3.55)	325986 (3.05)
325987 (3.83)	325988 (3.07)	325992 (3.37)	325993 (3.82)
325995 (3.32)	326008 (3.71)	326012 (3.87)	326028 (2.83)
326033 (3.78)	326046 (3.69)	326053 (3.56)	326060 (3.33)
326069 (3.90)	326079 (3.48)	326090 (3.63)	326095 (3.06)
326098 (3.86)	326099 (3.76)	326104 (3.70)	326109 (3.54)
326113 (3.95)	326123 (3.31)	326144 (3.41)	326146 (3.51)
326151 (3.76)	328466 (3.08)	329003 (3.58)	329032 (3.29)
329057 (3.21)	329132 (3.38)	329133 (3.32)	329147 (3.63)
329295 (2.84)	329317 (3.86)	329340 (2.93)	329486 (3.11)
331747 (3.34)	331832 (3.50)	331866 (3.53)	331904 (3.22)
331919 (3.55)	331983 (3.57)	332156 (4.00)	332178 (2.99)
332225 (2.99)	332251 (3.46)	332331 (3.62)	332332 (4.00)
332441 (3.73)	332492 (3.44)	332497 (3.33)	332505 (3.63)
340021 (3.54)	344547 (3.66)	344549 (3.53)	344551 (3.76)
344556 (3.83)	344565 (3.04)	344600 (3.64)	344709 (3.53)
345536 (3.50)	346485 (3.43)	346638 (3.29)	346753 (3.39)
346880 (3.78)	347089 (3.59)	347091 (3.25)	347112 (3.45)
356443 (3.34)	379612 (3.38)	819385 (2.66)	819388 (2.78)
980482 (3.66)	981937 (3.24)	981945 (2.93)	981946 (3.08)

**2** It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 6th semester Examination (2016 Regulation) of DIPLOMA IN ENGINEERING, 2019 held in Jun - Jul, 2019 are listed below in accordance with the notification no. 57.17.0000.301.31.002.19.188 dated 06-10-2019 in regulation of the board. The subjects in which the student has failed are listed beside the respective roll numbers.

222210 { 66441(T), 66454(T), 66455(T), 66463(T), 66464(T) }	222260 { 66441(T), 66454(T), 66464(T) }	222261 { 66464(T) }	222265 { 66441(T), 66463(T) }
222295 { 65852(T), 66441(T), 66445(T), 66451(T), 66452(T), 66456(T), 66462(T), 66463(T) }	222314 { 66451(T), 66455(T) }	222386 { 65852(T), 66641(T), 66651(T), 66653(T), 66664(T) }	222394 { 66652(T), 66662(T) }
222477 { 66763(T), 66845(T) }	222526 { 66761(T), 66763(T), 66856(T), 66868(T) }	222543 { 66751(T), 66761(T), 66762(T), 66763(T), 66856(T) }	222603 { 66842(T), 66851(T), 66852(T), 66861(T), 66864(T) }
222648 { 66842(T), 66851(T), 66852(T), 66861(T), 66862(T), 66864(T) }	222666 { 66631(T), 66842(T), 66852(T), 66854(T), 66861(T), 66862(T), 69054(T) }	222689 { 66631(T), 67051(T), 67061(T), 67064(T) }	222772 { 67053(T) }
222811 { 66241(T), 66764(T), 67041(T), 67153(T) }	222812 { 66241(T), 66764(T), 67041(T), 67141(T), 67151(T), 67161(T) }	222815 { 66241(T), 66764(T), 67041(T) }	222902 { 66241(T) }
225245 { 66761(T), 66763(T), 66845(T), 66856(T) }	227081 { 67041(T), 67051(T), 67053(T), 67054(T), 67061(T), 67064(T), 67065(T) }	233379 { 66851(T), 66862(T), 66864(T) }	284473 { 66241(T), 66764(T), 67162(T) }
322920 { 66661(T) }	325266 { 66454(T), 66464(T) }	325272 { 66454(T) }	325275 { 66463(T) }

325278 { 66454(T), 66464(T) }	325281 { 66454(T) }	325284 { 66454(T) }	325285 { 66454(T) }
325296 { 66464(T) }	325304 { 66454(T), 66461(T), 66464(T) }	325310 { 66441(T), 66454(T), 66464(T) }	325312 { 66455(T) }
325316 { 66461(T) }	325319 { 66461(T) }	325323 { 65851(T), 66455(T), 66461(T), 66463(T) }	325328 { 66461(T) }
325331 { 66461(T) }	325332 { 66454(T) }	325333 { 66461(T) }	325338 { 66453(T), 66455(T), 66461(T), 66463(T), 66464(T) }
325339 { 66454(T), 66461(T) }	325340 { 66461(T) }	325347 { 66452(T), 66461(T), 66463(T) }	325349 { 66461(T) }
325354 { 66454(T), 66455(T), 66461(T) }	325356 { 66441(T), 66454(T), 66455(T), 66461(T), 66463(T) }	325358 { 66454(T), 66461(T), 66463(T) }	325359 { 66455(T) }
325360 { 66452(T) }	325361 { 66455(T) }	325363 { 65852(T) }	325366 { 65852(T), 66463(T), 69054(T) }
325367 { 66455(T) }	325368 { 66464(T) }	325371 { 66455(T), 66463(T) }	325380 { 66463(T) }
325387 { 66464(T) }	325393 { 66461(T) }	325400 { 66441(T), 66455(T), 66463(T) }	325406 { 66442(T), 66453(T), 66455(T), 66463(T), 66464(T) }
325421 { 66441(T), 66455(T), 66464(T) }	325424 { 65852(T) }	325425 { 66452(T), 66455(T), 66463(T) }	325434 { 66455(T), 66463(T) }
325437 { 66455(T) }	325439 { 66463(T) }	325444 { 66455(T) }	325446 { 66463(T) }
325449 { 66463(T) }	325455 { 66452(T), 66455(T), 66463(T) }	325456 { 66454(T), 66455(T), 66463(T) }	325471 { 65851(T), 66641(T), 66642(T), 66653(T), 66662(T), 66667(T) }
325479 { 66653(T), 66661(T) }	325481 { 66661(T), 68546(T), 69054(T) }	325482 { 66641(T), 66661(T), 66662(T), 66664(T) }	325489 { 65852(T), 66641(T) }
325491 { 66661(T), 66662(T), 66667(T) }	325495 { 66641(T), 66642(T), 66661(T) }	325496 { 65852(T), 66641(T), 66661(T), 66664(T) }	325502 { 66661(T) }
325506 { 65852(T), 66653(T), 66661(T), 66667(T), 68546(T) }	325515 { 65852(T), 68546(T) }	325526 { 65852(T), 66641(T) }	325529 { 65852(T) }
325539 { 66653(T), 66662(T), 68546(T) }	325544 { 65852(T), 66641(T), 66642(T), 66661(T), 66664(T) }	325548 { 66641(T) }	325551 { 65852(T), 66642(T) }
325553 { 66661(T), 66662(T) }	325557 { 65852(T) }	325558 { 66661(T) }	325560 { 66641(T), 66661(T), 66662(T) }
325562 { 65852(T) }	325563 { 66653(T), 66662(T) }	325564 { 66661(T) }	325568 { 66664(T) }
325571 { 66653(T) }	325574 { 66641(T), 66642(T), 66662(T), 66664(T) }	325579 { 66868(T) }	325590 { 66763(T), 66856(T), 67045(T) }
325591 { 66751(T), 66761(T), 66763(T) }	325599 { 65852(T), 66763(T) }	325602 { 66763(T) }	325606 { 66763(T) }
325611 { 66761(T), 66763(T), 67045(T) }	325612 { 66763(T) }	325615 { 66763(T) }	325616 { 66856(T), 66867(T) }
325619 { 66845(T) }	325621 { 66761(T) }	325622 { 66763(T) }	325627 { 66763(T) }
325630 { 66761(T), 66867(T) }	325633 { 66751(T), 66762(T), 66763(T), 66867(T) }	325636 { 66762(T), 66763(T) }	325643 { 66761(T), 66763(T) }
325646 { 66763(T) }	325647 { 65851(T), 66761(T), 66762(T), 66763(T), 67045(T) }	325648 { 66763(T) }	325661 { 66761(T) }
325662 { 66761(T), 66763(T) }	325663 { 66761(T) }	325664 { 66761(T), 66763(T) }	325665 { 66761(T), 66763(T), 66856(T), 66868(T) }
325668 { 66761(T), 66867(T) }	325674 { 66761(T), 66763(T) }	325678 { 66761(T) }	325679 { 66761(T), 66763(T) }
325682 { 66761(T), 66763(T), 66867(T) }	325685 { 66763(T) }	325687 { 66763(T) }	325690 { 66763(T), 66868(T) }
325693 { 66742(T), 66761(T), 66762(T), 66763(T), 66845(T), 66856(T) }	325695 { 66761(T) }	325696 { 66761(T) }	325697 { 66761(T), 66763(T), 66856(T) }
325703 { 66763(T), 66856(T) }	325707 { 66761(T), 66763(T), 66845(T), 66868(T) }	325708 { 66763(T), 66856(T) }	325711 { 66763(T) }
325712 { 66761(T), 66763(T),			

66868(T) }	325717 { 66761(T), 66763(T) }	325719 { 66763(T) }	325722 { 66763(T), 66868(T) }
325724 { 66761(T), 66763(T), 66868(T) }	325730 { 66868(T) }	325731 { 66761(T), 66762(T), 66763(T), 66845(T), 66856(T) }	325732 { 66761(T), 66845(T), 66856(T), 66868(T) }
325737 { 66763(T) }	325738 { 66868(T) }	325740 { 66761(T), 66762(T), 66763(T), 66856(T) }	325741 { 66763(T), 66868(T) }
325742 { 66763(T), 66868(T) }	325745 { 66761(T), 66763(T), 66856(T) }	325746 { 66761(T), 66763(T), 66856(T), 66868(T) }	325749 { 66751(T), 66763(T) }
325750 { 66761(T) }	325751 { 66868(T) }	325752 { 66761(T), 66763(T) }	325753 { 66761(T), 66763(T), 66856(T) }
325754 { 66868(T) }	325760 { 66868(T) }	325763 { 66761(T), 66867(T) }	325765 { 66867(T) }
325767 { 65852(T), 66868(T) }	325768 { 66856(T) }	325779 { 66763(T) }	325789 { 66761(T), 66762(T), 66763(T) }
325790 { 66867(T) }	325793 { 66761(T) }	325797 { 66631(T), 66751(T), 66752(T), 66761(T), 66762(T), 66763(T) }	325799 { 66761(T), 66763(T) }
325801 { 66868(T) }	325805 { 65852(T), 66763(T) }	325808 { 65852(T), 66761(T), 66868(T) }	325810 { 65852(T), 66761(T), 66763(T), 66845(T) }
325816 { 66631(T), 66864(T) }	325817 { 66861(T), 66862(T), 66864(T) }	325822 { 66631(T), 66662(T), 66842(T), 66852(T), 66861(T), 66864(T) }	325824 { 66852(T), 66861(T), 66862(T), 66864(T) }
325828 { 66861(T), 66862(T) }	325830 { 66864(T) }	325845 { 66852(T), 66864(T) }	325846 { 66864(T) }
325847 { 66853(T), 66861(T), 66864(T) }	325848 { 66662(T), 66864(T) }	325849 { 66864(T) }	325850 { 66864(T) }
325852 { 66852(T), 66864(T) }	325855 { 66852(T), 66861(T), 66864(T) }	325858 { 66861(T), 66864(T) }	325865 { 66851(T), 66852(T), 66861(T), 66863(T), 66864(T) }
325866 { 66853(T) }	325876 { 66861(T), 66864(T) }	325879 { 66861(T), 66864(T) }	325880 { 66852(T), 66863(T) }
325890 { 66852(T), 66853(T), 66862(T), 66864(T) }	325891 { 66662(T), 66863(T), 66864(T) }	325892 { 66861(T), 66864(T) }	325894 { 66864(T) }
325896 { 66862(T), 66864(T) }	325899 { 66853(T), 66864(T) }	325903 { 66864(T) }	325907 { 66631(T), 66662(T), 66743(T), 66842(T), 66851(T), 66861(T), 66864(T) }
325911 { 66864(T) }	325912 { 66743(T), 66851(T), 66861(T), 66862(T), 66864(T) }	325913 { 66852(T), 66864(T) }	325914 { 66862(T), 66864(T) }
325915 { 66864(T) }	325916 { 66864(T) }	325917 { 66631(T), 66852(T), 66861(T), 66864(T) }	325921 { 66864(T) }
325925 { 67041(T), 67061(T), 67064(T) }	325931 { 67041(T), 67061(T), 67064(T) }	325932 { 66631(T), 67051(T), 67064(T) }	325933 { 66631(T), 67041(T), 67053(T) }
325937 { 67041(T) }	325938 { 67061(T), 67064(T) }	325940 { 66631(T), 67041(T), 67061(T), 67064(T) }	325943 { 65851(T), 66631(T), 67041(T), 67051(T), 67061(T), 67062(T), 67064(T) }
325946 { 67064(T) }	325947 { 67064(T) }	325948 { 67064(T) }	325956 { 66631(T), 67041(T), 67064(T) }
325965 { 66631(T), 67061(T), 67064(T) }	325966 { 66631(T) }	325968 { 67064(T) }	325969 { 66631(T), 67051(T), 67061(T) }
325972 { 66631(T), 67053(T), 67061(T), 67064(T) }	325975 { 67061(T), 67064(T) }	325978 { 66743(T), 67062(T) }	326014 { 67051(T), 67061(T), 67064(T) }
326018 { 67064(T) }	326021 { 66743(T), 67061(T), 67064(T) }	326031 { 67061(T) }	326032 { 67041(T) }
326034 { 67041(T) }	326036 { 67041(T), 67051(T), 67061(T), 67064(T) }	326038 { 66241(T), 66764(T) }	326039 { 66241(T), 66764(T) }
326040 { 66241(T), 66764(T) }	326041 { 66241(T) }	326042 { 66241(T), 66764(T) }	326048 { 66241(T), 66764(T) }
326050 { 66241(T), 66764(T) }	326052 { 66241(T), 66764(T), 67041(T) }	326055 { 66241(T), 67041(T) }	326058 { 66241(T) }
326059 { 66241(T) }	326064 { 67041(T) }	326066 { 66241(T), 66743(T), 66764(T), 67162(T) }	326068 { 66764(T), 67152(T), 67162(T) }

326070 { 66241(T) }	326072 { 66241(T), 66764(T) }	326074 { 66764(T), 67041(T) }	326076 { 66241(T), 66764(T) }
326078 { 66241(T), 66271(T), 66764(T), 67041(T) }	326080 { 66743(T), 66764(T) }	326082 { 66764(T), 67041(T) }	326083 { 66241(T), 69054(T) }
326087 { 66241(T) }	326088 { 66241(T), 66764(T) }	326089 { 66241(T), 66764(T), 67041(T) }	326092 { 66241(T) }
326100 { 66764(T) }	326101 { 66241(T) }	326102 { 66764(T) }	326106 { 67152(T) }
326108 { 66764(T) }	326111 { 66241(T), 66764(T) }	326116 { 66241(T), 66764(T), 67141(T), 67152(T), 67153(T), 67162(T), 69054(T) }	326118 { 66271(T), 67162(T) }
326121 { 66241(T), 67153(T) }	326124 { 66241(T) }	326125 { 66241(T), 66764(T), 67041(T) }	326127 { 66241(T), 66764(T), 67041(T) }
326128 { 66241(T) }	326129 { 66764(T) }	326138 { 66241(T) }	326140 { 66241(T), 66764(T) }
326143 { 66241(T) }	326148 { 65852(T), 67161(T) }	326149 { 66764(T), 67141(T), 67162(T) }	326153 { 66241(T) }
326155 { 66241(T), 67162(T) }	326158 { 66241(T), 66764(T) }	328270 { 66455(T) }	328521 { 66761(T), 66763(T), 66856(T), 66868(T) }
329006 { 68546(T) }	329059 { 66664(T), 69054(T) }	329156 { 66661(T), 66664(T) }	329250 { 66867(T) }
329323 { 65852(T), 66761(T) }	329491 { 66864(T) }	331643 { 66664(T), 68546(T), 69054(T) }	331816 { 66761(T) }
332058 { 66861(T), 66862(T), 66864(T) }	332464 { 67041(T) }	343077 { 66867(T) }	344627 { 66664(T) }
344714 { 66662(T) }	346633 { 66763(T) }	347121 { 66241(T) }	347153 { 66241(T), 66764(T) }
347211 { 66241(T), 66764(T), 67153(T) }	348999 { 66455(T) }	355015 { 66452(T), 66454(T), 66461(T) }	369379 { 65851(T), 66241(T), 67041(T), 67151(T), 67153(T) }
379521 { 66454(T), 66455(T), 66463(T), 66464(T) }	379554 { 66463(T) }	380760 { 66455(T) }	380775 { 66454(T), 66455(T), 66461(T), 66463(T) }
381507 { 67041(T) }	384071 { 66763(T), 66845(T), 66856(T), 66867(T), 66868(T) }	384548 { 67041(T), 67051(T), 67053(T), 67061(T), 67062(T), 67064(T) }	819324 { 65852(T), 67041(T), 67064(T) }
819341 { 67041(T), 67051(T), 67061(T), 67064(T) }	868196 { 66641(T), 66653(T), 66664(T) }	980481 { 66463(T), 66464(T) }	980483 { 66763(T) }
981935 { 65852(T), 66662(T), 66667(T) }	981938 { 66763(T) }	981939 { 66761(T) }	981942 { 66842(T), 66852(T), 66853(T), 66864(T) }
981944 { 67041(T), 67061(T), 67064(T) }			

**25** It is to be notified all concerned that roll numbers who have failed in four or more subjects in the 6th Semester Examination of DIPLOMA IN ENGINEERING, 2019 held in Jun - Jul, 2019 are listed below in accordance with the notification no. 57.17.0000.301.31.002.19.188 dated 06-10-2019 in regulation of the board. The subjects in which the student has failed are listed beside the respective roll numbers.

222801 { 67051(T), 67052(T), 67061(T), 67062(T), 67063(T), 67064(T) }	222924 { 66241(T), 66764(T), 67041(T), 67153(T), 67161(T), 67162(T) }	325486 { 65852(T), 66641(T), 66642(T), 66661(T), 66667(T), 69054(T) }	325493 { 65852(T), 66641(T), 66644(T), 66661(T), 66662(T), 66664(T), 68546(T) }
325570 { 65852(T), 66641(T), 66653(T), 66661(T), 66662(T), 66664(T) }	325589 { 65852(T), 66761(T), 66762(T), 66867(T) }	325639 { 66761(T), 66762(T), 66763(T), 66867(T), 66868(T) }	325692 { 65851(T), 66742(T), 66761(T), 66762(T), 66763(T), 66856(T), 66868(T) }
325714 { 66631(T), 66751(T), 66761(T), 66762(T), 66845(T), 66856(T), 66867(T), 66868(T) }	325723 { 66741(T), 66761(T), 66762(T), 66763(T), 66845(T), 66856(T), 66867(T) }	325728 { 65852(T), 66751(T), 66761(T), 66763(T), 66845(T), 66856(T), 66867(T), 67045(T) }	325739 { 66762(T), 66763(T), 66867(T), 66868(T) }
325747 { 66742(T), 66761(T), 66762(T), 66763(T), 66845(T), 66868(T) }	325757 { 65852(T), 66762(T), 66763(T), 66868(T) }	325771 { 66761(T), 66763(T), 66845(T), 66867(T), 66868(T) }	325773 { 65851(T), 65852(T), 66761(T), 66762(T), 66763(T), 66856(T), 66867(T), 66868(T), 67045(T) }
325776 { 66751(T), 66761(T), 66762(T), 66763(T), 66856(T), 66867(T), 66868(T), 67045(T) }	325784 { 66742(T), 66751(T), 66761(T), 66762(T), 66763(T), 66856(T), 66867(T), 66868(T) }	325792 { 66631(T), 66742(T), 66751(T), 66761(T), 66762(T), 66763(T), 66856(T), 66867(T), 66868(T), 67045(T) }	325803 { 65852(T), 66761(T), 66762(T), 66763(T), 66856(T), 66867(T), 66868(T) }

325868 { 65852(T), 66852(T),  
66861(T), 66862(T), 66864(T) }

326103 { 66241(T), 66274(T),  
66764(T), 67153(T), 67161(T),  
67162(T) }

340044 { 65852(T), 66761(T),  
66762(T), 66763(T), 66867(T),  
66868(T) }

325870 { 66662(T), 66851(T),  
66852(T), 66853(T), 66861(T),  
66862(T), 66863(T), 66864(T) }

328639 { 65852(T), 66662(T),  
66743(T), 66852(T), 66861(T),  
66863(T), 66864(T) }

379733 { 66761(T), 66762(T),  
66867(T), 66868(T), 67045(T) }

325886 { 66631(T), 66852(T),  
66853(T), 66854(T), 66861(T),  
66862(T), 66863(T), 66864(T) }

329337 { 65852(T), 66631(T),  
66761(T), 66762(T), 66856(T),  
66867(T), 66868(T) }

981934 { 65852(T), 66641(T),  
66642(T), 66652(T), 66653(T),  
66662(T), 66664(T), 68546(T),  
69054(T) }

325964 { 65852(T), 67061(T,P),  
67062(T,P), 67063(T,P), 67064(T,P),  
67065(T,P) }

329364 { 66761(T), 66762(T),  
66763(T), 66845(T), 66867(T),  
66868(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 15 October, 2019. No complain will be entertained after the expiry of the stipulated time.

2. The withheld student must have to clear their withheld status within 15 October, 2019, otherwise they will not get admit card for next examination. After clearing the withheld status the overall result of the candidates will be published and their candidature in the next examination will be decided accordingly.



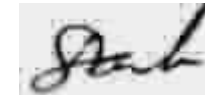
(Dr. Sushil Kumar Paul)  
Controller of Examinations  
Bangladesh Technical Education Board, Dhaka - 1207  
Phone 9113283

Memo No. 57.17.0000.301.31.002.19.188

Date : 06-10-2019

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

1. Director General, Directorate of Technical Education, Agargaon, Dhaka -1000
2. Vice Chancellor, Ahsanullah University of Science and Technology, Dhaka
3. Director (PIW) Directorate of Technical Education Dhaka
4. Director (Curriculum), Bangladesh Technical Education Board, Dhaka -1207
5. Secretary Bangladesh Technical Education Board, Dhaka -1207
6. Director, Dhaka International University, Dhaka
- 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



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