

Bangladesh Technical Education Board

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

Memo No. 57.17.0000.301.31.001.20.323

NOTICE

Date : 22-03-2020

43014 - Shariyatpur Polytechnic Institute ,Shariyatpur

1 It is to be notified all concerned that roll numbers who have passed in all subjects in the 4th and 5th Semester (2016 Regulation) Examination of DIPLOMA IN ENGINEERING, 2019 held in Jan, 2019 - Dec, 2020 are listed below in accordance with the notification no. 57.17.0000.301.31.001.20.323 dated 22-03-2020 in regulation of the board.

344745 (2.60)	344790 (2.85)	344791 (2.88)	344807 (2.82)
344837 (2.85)	344866 (2.78)	344873 (2.64)	344880 (2.71)
922023 (3.66)	922032 (3.65)	922051 (3.50)	922058 (3.48)
922076 (3.55)	922122 (3.06)	922128 (3.65)	922135 (3.38)
922168 (3.88)	922186 (2.50)	922188 (3.67)	922192 (3.75)
922194 (3.30)	922211 (3.44)	922230 (2.89)	922233 (2.89)
922237 (2.94)	922241 (3.21)	922244 (3.02)	922246 (3.07)
922262 (2.73)	922263 (3.11)	922273 (3.13)	922280 (3.10)
922282 (3.69)	922283 (3.44)	922287 (2.68)	922288 (2.98)
922293 (2.99)	922294 (3.39)	922297 (3.00)	922300 (3.41)
922301 (2.85)	922308 (3.29)	922310 (2.84)	922319 (2.75)
922320 (3.09)	922322 (3.19)	922335 (3.31)	922353 (3.39)
922355 (3.05)	922357 (3.13)	922362 (2.99)	922363 (2.89)
922367 (3.05)	922390 (3.44)		

2 It is to be notified all concerned that roll numbers who have failed in three or less subjects in the 5th semester Examination (2016 Regulation) of DIPLOMA IN ENGINEERING, 2019 held in Jan, 2019 - Dec, 2020 are listed below in accordance with the notification no. 57.17.0000.301.31.001.20.323 dated 22-03-2020 in regulation of the board. The subjects in which the student has referred in any semester are listed beside the respective roll numbers.

242808 { 66842(T), 66845(T), 66851(T), 66853(T), 66854(T) }	242827 { 66842(T), 66845(T), 66851(T), 66852(T) }	242839 { 66841(T), 66852(T), 66853(T) }	242848 { 66841(T), 66845(T), 66851(T), 66852(T), 66853(T) }
242858 { 66841(T), 66845(T), 66852(T), 66853(T) }	242870 { 66845(T), 66851(T), 66852(T), 66853(T) }	242885 { 66743(T), 69141(T), 69142(T), 69153(T), 69154(T) }	242895 { 66631(T), 69141(T), 69151(T), 69153(T) }
242923 { 69154(T) }	242948 { 66743(T) }	242970 { 69141(T), 69153(T) }	243023 { 69451(T) }
243086 { 69451(T), 69452(T), 69453(T) }	344524 { 66652(T), 66653(T), 66842(T), 68546(T) }	344595 { 66641(T), 66645(T), 66651(T), 66653(T) }	344684 { 66645(T), 66651(T), 66652(T), 66653(T), 66842(T) }
344716 { 66851(T), 66853(T), 66854(T) }	344732 { 66845(T), 66852(T), 66854(T) }	344735 { 66851(T), 66852(T) }	344749 { 66851(T), 66852(T) }
344754 { 66743(T), 66841(T), 66851(T), 66853(T) }	344761 { 66854(T) }	344762 { 66851(T), 66853(T) }	344772 { 66852(T) }
344798 { 66852(T), 66853(T), 66854(T) }	344803 { 66845(T), 66852(T), 66853(T), 66854(T) }	344814 { 66845(T), 66851(T), 66853(T), 66854(T) }	344816 { 66845(T), 66851(T), 66853(T) }
344847 { 66743(T), 69151(T), 69154(T) }	344853 { 69153(T) }	344856 { 66631(T), 66743(T), 69143(T), 69151(T), 69153(T), 69154(T) }	344921 { 66834(T), 66841(T), 69451(T), 69453(T), 69454(T) }
344922 { 66834(T), 66841(T), 69451(T) }	344930 { 66631(T), 69451(T) }	344940 { 66631(T), 66834(T), 69451(T), 69453(T), 69454(T) }	344942 { 66834(T), 69441(T) }
345004 { 66834(T), 66841(T), 69451(T), 69453(T) }	921996 { 66652(T), 68546(T) }	922002 { 66653(T) }	922003 { 66651(T), 66652(T), 68546(T) }
922009 { 66651(T), 66652(T) }	922016 { 66645(T), 66653(T) }	922026 { 66653(T) }	922028 { 66651(T), 66652(T), 66653(T) }
922029 { 66652(T), 66653(T) }	922041 { 66641(T), 66645(T), 66651(T), 66652(T), 66653(T) }	922044 { 66652(T), 66653(T) }	922046 { 66652(T), 66653(T) }
922047 { 66651(T), 66653(T) }	922057 { 66651(T), 66652(T), 66653(T) }	922060 { 66641(T), 66645(T), 66651(T), 66653(T) }	922061 { 66651(T), 66652(T), 66653(T) }
922071 { 66652(T), 66653(T), 66842(T), 68546(T) }	922074 { 66641(T), 66645(T), 66651(T), 66653(T) }	922075 { 66651(T), 66653(T) }	922077 { 66651(T), 66652(T) }
922081 { 66641(T), 66651(T), 66652(T), 66842(T) }	922082 { 66642(T), 66651(T), 66652(T), 66653(T) }	922083 { 66645(T), 66651(T), 66652(T), 66653(T), 66842(T) }	922090 { 66652(T) }
922102 { 66641(T), 66651(T), 66652(T) }	922104 { 66641(T), 66651(T) }	922105 { 66653(T) }	922109 { 66651(T), 66652(T) }