

BOARD OF TECHNICAL EDUCATION, DELHI

No. F 53/G/Exam/BTE/2019/

Dated : 08/08/19

Computer Engineering

Performance of the candidates of II semester (Compartment) of three years Diploma Course in Computer Engineering who have appeared for the examination held in JUN 2019 is communicated as under. The marks of candidates who have cleared full subjects out of an aggregate of 1150 are indicated against their roll numbers.

If there is any discrepancy, that should be brought to the knowledge of Board within FIFTEEN DAYS from the date of publication of result.
NO CASES WILL BE ENTERTAINED AT LATER STAGE.

Roll No	Subjects in which declared passed / Marks Obtained
1613051002	CO270, CO271, CO273, CO274, CO280, CO281, CO282, CO283.
1613051003	CO270, CO273, CO274, CO280, CO281, CO282, CO283.
1613051004	ALL / 650
1613051007	CO271, CO272, CO273, CO274, CO280, CO281, CO282, CO283.
1613051009	CO271, CO272, CO273, CO274, CO280, CO281, CO282, CO283.
1613051012	CO270, CO271, CO273, CO274, CO280, CO281, CO282, CO283.
1613051017	CO270, CO271, CO273, CO274, CO280, CO281, CO282, CO283.
1613051026	CO271, CO272, CO273, CO274, CO280, CO281, CO282, CO283.
1613051027	CO273, CO280, CO281, CO282, CO283.
1613051033	CO271, CO272, CO273, CO274, CO280, CO281, CO282, CO283.
1613051038	ALL / 626
1613051039	CO271, CO273, CO274, CO280, CO281, CO282, CO283.
1613051044	CO270, CO271, CO273, CO274, CO280, CO281, CO282, CO283.
1613051045	ALL / 702
1613051052	CO271, CO273, CO274, CO280, CO281, CO282, CO283.

Checked by *Ex*

Rechecked by *[Signature]*

[Signature]

NOTE :

1. Eligible candidates who have not been successful in any of the subject are notified as failed

SUBJECT CODES :

Theories

CO270 Applied Maths - II
CO271 Applied Physics
CO272 Electrical Engineering
CO273 Basic Electronics
CO274 Programming in 'C'

Practicals

CO280 Applied Physics
CO281 Basic Electronics
CO282 Electrical Engineering
CO283 Programming in 'C'

Forwarded to the Principal, Rajokari Institute of Technology
for information and necessary action.


(Dr. S. L. BHANDARKAR)
CONTROLLER