



Delhi Technological University
(Formerly Delhi College of Engineering)
Consolidated Result Notification

Visit - <http://exam.dtu.ac.in>

No : 1340

Program : Master of Technology

The following Candidates who appeared in Master of Technology End Semester examinations held in May 2021 have completed the requirement and hence declared to have pass the final examinations. These Candidates have obtained 80 or more credits.

Branch : Control & Instrumentation - Department of Electrical Engineering

Sr. No.	Name	Roll No.	Name in Hindi	TC	CGPA
	CGPA - Cumulative Grade Point Average		TC - Total Credits	80	
1	ANOOP SHARMA	2K18/C&I/21	अनूप शर्मा	80	6.19

Any discrepancy in the result in r/o name/roll no/registration should be brought to the notice of COE/office Acad (UG/PG) /OIC B.tech(Eve.) within 15 days of declaration of result , in the prescribed proforma.

Date : 03/12/2021

Digitally Signed by Madhukar Cherukuri, OIC(Results)
Valid only if downloaded from <http://exam.dtu.ac.in>

Controller of Examination

1/2



Delhi Technological University
(Formerly Delhi College of Engineering)
Consolidated Result Notification

Visit - <http://exam.dtu.ac.in>

No : 1340

Program : Master of Technology

The following Candidates who appeared in Master of Technology End Semester examinations held in May 2021 have completed the requirement and hence declared to have pass the final examinations. These Candidates have obtained 58 or more credits.

Branch : Power System - Department of Electrical Engineering

Sr. No.	Name	Roll No.	Name in Hindi	TC	CGPA
	CGPA - Cumulative Grade Point Average		TC - Total Credits	58	
1	MOHD FARMAN	2K19/PSY/11	मोहम्मद फ़रमान	58	7.07

Any discrepancy in the result in r/o name/roll no/registration should be brought to the notice of COE/office Acad (UG/PG) /OIC B.tech(Eve.) within 15 days of declaration of result , in the prescribed proforma.

Date : 03/12/2021

Digitally Signed by Madhukar Cherukuri, OIC(Results)
Valid only if downloaded from <http://exam.dtu.ac.in>

Controller of Examination

2/2