



**DELHI TECHNOLOGICAL UNIVERSITY**  
(Formerly Delhi College of Engineering)  
**Shahbad Daulatpur, Main Bawana Road, Delhi-42**  
**Academic-PG**

F. No. DTU/Acad-PG/Agenda | 3238

Date: 24/12/2021

**Academic Calendar M. Tech. Data Science 2021-22**

As per approval of the Academic Council in its minutes of 31<sup>st</sup> meeting was held on 03.12.2021. The Academic Calendar of M.Tech. Data Science 2021-22 is as under:

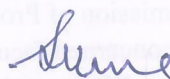
S. No.	Assessment Activity	Date	
1.	Teaching Starts	04-10-2021	
2.	Minor Class test I & II	On any working day	
3.	Submission of Proposal of Innovative Work to the concerned faculty for *MTE component for courses having ETE	19-11-2021	
4.	Submission of Proposal of Innovative Practical Work* to the concerned faculty for **PRE component for courses having PRE		
5.	Class Test-I & Practical Test-I (On any working day with prior information to the students)	Between 16-11-2021 &24-11-2021	Online Submission of marks: 25-11-2021
6.	1 <sup>st</sup> Review of Innovative Work for *MTE components for courses having MTE	30-11-2021	
7.	1 <sup>st</sup> Review of Innovative Practical Work**PRE components for courses having PRE		
8.	Class Test-II & Practical Test – II (On any working day with prior information to the students)	Between 02-12-2021 to 07-12-2021	Online Submission of Marks: 12-12-2021
9.	Submission & Evaluation of Innovative Work for *MTE component for courses having MTE	Between 24-12-2021 to 28-12-2021	Online Submission of Marks: 30-12-2021
10.	Submission & Evaluation of Innovative Practical work for **PRE component for courses having PRE		
11.	Class Test-III & Practical Test-III (On any working day with prior information to the students)	Between 30-12-2021 to 06-01-2022	Online Submission of Marks: 09-01-2022
16.	Teaching End	06-01-2022	

17.	Online Submission of Marks of All Components of Evaluation	09-01-2022
18.	Online Submission of Grade to Examination Branch by Course Coordinators	12-01-2022

**\*MTE Components (Any one of the following to be decided by the faculty):**

1. Innovative Work in the form of Small Project, Start-up Idea, Collaborative Projects, Automation, Simulation, Case study, Solutions to Real time social, economic and technical problems etc. in a group of maximum 2 students.
2. Poster Presentation based on research papers.
3. Annotated Bibliography
4. Graphical Abstract/Audio-Visual Content of Respective Course
5. Writing Review Report of Research Papers (Minimum 4-5 Papers)

**\*\*PRE components** Innovative Practical work in the form of Small Project, Lab/Task based Simulation/Automation, Collaborative Projects etc. (group of maximum 2 students)

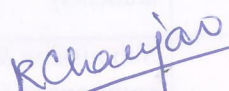
  
 (Prof. Suresh C. Sharma)  
 Dean (Academic-PG)

F. No. DTU/Acad-PG/Agenda / 3238

Date 24 /12/2021

Copy to the following for information:

1. PA to VC for kind information of Hon'ble Vice Chancellor, DTU.
2. PA to Registrar for kind information of the Registrar, DTU.
3. Dean (Academic-PG), DTU.
4. HOD, Dept. of Software Engineering, DTU.
5. COE, DTU.
6. Head (CC), DTU with a request to upload on University Website.
7. Case file.
8. Guard File.

  
 (Prof. Rishu Chaujar)  
 Associate Dean (Academic-PG)