

## Time Table of II Mid Term exam (05-07 May 2021) M.Tech I semester

## Date: 1/5/2021

Date→	05/5/21	05/5/21	06/5/21	06/5/21	07/5/21
Time→	10:30 am-12:00	1:30 pm -3.00	10:30 am-12:00	1:30 pm -3.00 Pm	10:30 am-12:00
Branch↓	pm	Pm	pm		pm
CSE	Statistical Methods in Computer Science	Digital Forensics	Machine Learning	Computational Intelligence	Research Methodology and IPR
DC	Digital Communication System	Advanced Digital Signal Processing	Detection & Estimation Theory	Satellite Communication	Research Methodology and IPR
VLSI	Microelectronics	Digital System Design	Analog VLSI Design	Nanoelectronics	Research Methodology and IPR
PS	Modern Power System Analysis	Power System Dynamics	Modern Power System Protection	Electrical Power Distribution System	Research Methodology and IPR
PE	Machining Process es and Analysis	Automation and Computer Aided Manufacturing	Casting and welding Technologies	Metrology & Computer Aided Inspection	Research Methodology and IPR

## Instructions:

1) Mode of Examination: shall be conducted in the form of an Online Examination using the web service of 'Google classroom'.

2) Duration of Examination shall be 90 minutes for answering the question paper and an additional 15 minutes shall be given to the student for Uploading of Answer-sheets written in his/her own hand-writing, in the pdf format, on the Google Classroom through students college email ids.

3) The answer-sheets uploaded after the specified time duration shall be rejected and not be evaluated by the examiner.

4) It is an open book exam and the student is permitted to use any relevant study material (books/notes) for answering the question paper within the specified time duration.

Principal

## CC to:

- 1. Chairman Sir for Information
- 2. Chief Proctor
- Training and Placement Officer
  Controller of Examinations
- 5. Chief Warden
- 6. Chief Librarian
- 7. Account Officer
- 8. Public Relation Officer
- 9. Transport Incharge
- 10. Sports Officer11. Webmaster, for publication on website12. All Faculty and Staff
- 13. Notice Board

: