



SREENIVASA INSTITUTE OF TECHNOLOGY AND MANAGEMENT STUDIES
(AUTONOMOUS)

I M.Tech I SEMESTER I INTERNAL EXAMS MARCH-2022

R-20

CIRCULAR

DATE: 16-03-2022

Sub: -First Mid Examination for I M.Tech I SEMESTER (I Year)-Schedule-Reg.

It is hereby informed that First Mid Term Examination for I M.Tech I SEMESTER is scheduled from **24-03-2022 to 26-03-2022**. The time table is enclosed herewith the circular. The allotment of rooms will be displayed in the notice board, on the day of the examinations.

General Instructions:

- ❖ First Mid-Term examination will be conducted in the Units-I and Unit-II of syllabus.
- ❖ Question paper consists of descriptive paper for 30 marks with duration of 2 hours.
- ❖ Descriptive paper shall contain 3 questions with internal choice by choosing at least one question from each unit. Each question carries 10 marks.
- ❖ Question paper must be prepared as per Regulation's guidelines, Format, Blooms Taxonomy, Course Outcomes and Program out Comes.
- ❖ The faculty members are requested to submit soft copy of the question papers along with undertaking form to the (internalcell@sitams.org) internal examination cell by on or before **23-03-2022** without fail.
- ❖ The Softcopy of the question paper must be named with Course Code & Course Title (e-g 20 MCSE 22- Soft Computing)
- ❖ For multiple sections, one common question paper must be prepared.


CONTROLLER OF EXAMINATIONS


PRINCIPAL

11

Copy to

- 1) The Dean (Academics)
- 2) The HODs of EEE, MECH, VLSI and CSE: with a request to circulate among the faculty members.
- 3) Copy to Computer Centre to upload the same in the college website.
- 4) Copy to Maintenance, Transport and Electrical Departments.



SREENIVASA INSTITUTE OF TECHNOLOGY & MANAGEMENT STUDIES
I M.Tech I SEMESTER I- MID EXAMINATION SCHEDULE-MARCH-2022

Date: 16-03-2022

R-20

DATE / TIME	CSE	PE (EEE)	VLSI (ECE)	MECH
24-03-2022; (10.00 AM To 12.00 Noon)	Mathematical Foundations of Computer Science (20 MCSE 11)	Analysis of Power Electronic Converter (20 MPE011)	CMOS VLSI and Digital IC Design (20 MVSD 11)	Creativity in Product Design (20 MPDD11)
24-03-2022; (2.00 PM To 4.00 PM)	Advanced Data Structures and Algorithms (20 MCSE 12)	Power Electronic Control of DC Drives (20 MPE012)	Analog IC Design (20 MVSD 12)	Computer Applications in Product Design (20 MPDD 12)
25-03-2022 (10.00 AM To 12.00 Noon)	Java and Web Technologies (20 MCSE 13)	Control System Design for Power Electronics (20 MEPE 13)	FPGA and HDL Programming (20 MVSD 13)	Material Selection for Product Development (20 MPDD 13)
25-03-2022 (2.00 PM To 4.00 PM)	Research Methodology and IPR (20 MMAC 11)	Research Methodology and IPR (20 MMAC 11)	Research Methodology and IPR (20 MVSD 16)	Research Methodology and IPR (20 MMAC 11)
26-03-2022 (10.00 AM To 12.00 Noon)	Wireless Sensor Networks (20 MCSE 14 D)	Power Quality Improvement (20 MPE 015 D)	Design for Testability and Testing (20 MVSD 15)	Design for Manufacture Assembly and Environments (20 MPDD14 A)
26-03-2022 (2.00 PM To 4.00 PM)	Advanced Compiler Design (20 MCSE 15 B)	Solar Energy Conversion System (20 MPE016B)	Advanced Digital System Design (20 MVSD 14)	Design of Hybrid and Electric Vehicles (20 MPDD15 C)

Controller of examinations

Copy to

- 1) The Dean (Academics)
- 2) The HODs of EEE, MECH, ECE & CSE: with a request to arrange to read out in the respective class rooms and circulation among the faculty members and display on the notice board.
- 3) Copy to Computer Centre to upload the same in the college website.
- 4) Copy to Maintenance, Transport and Electrical Departments.

Principal