

REENIVASA INSTITUTE OF TECHNOLOGY AND MANAGEMENT STUDIES, CHITTOOR (AUTONOMOUS)

Murukambattu, CHITTOOR - 517 127

(Approved by AICTE, New Delhi & Affiliated to JNT University, Anantapuramu)

EXAMINATIONS SECTION

Date: 29/09/2022

Notification for
I year M.Tech II Semester (R20)

REGULAR Examinations October -2022

The students appearing for the above theory examinations commencing from 10-10-2022 and Practical examinations schedule between 06 to 08 October, 2022 are informed that the applications will be received as per the time schedule given below:

Without late fee

06th October -2022

With late fee of Rs. 500/-

09th October -2022

Examination Fee

Exa	mination Fee	
For the whole Examinations	For Regular only	Rs.1500/-

Note:

- (i) Applications are available with the concerned Department HOD's.
- (ii) Examination fee should be paid through AXIS BANK, Chittoor Main Branch, SITAMS examination Account No. 922010002222576 IFSC Code.UTIB0000275 through challan.
- (iii) Challans along with application have to be submitted in the examination section
- (iv) Hall tickets will be issued to only the eligible candidates who fulfill the academic requirements.

Controller of Examinations

Principal

- 1. The Dean (Academics)
- 2. Copy to MBA, MCA HODs with a request to arrange to read in the respective class room 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



SREENIVASA INSTITUTE OF TECHNOLOGY & MANAGEMENT STUDIES (AUTONOMOUS) CHITTOOR

I YEAR M.TECH II SEM END REGULALR EXAMINATIONS (R20) - October, -2022 Time Table dt.29-09-2022

DATE / TIME	CSE	EEE-PE	ECE-VLSI System Design	MECH-PD
10-10-2022 (Monday)	Data Warehousing and Mining (20MCSE21)	Modern Rectifiers And Resonant Converters (20MPE021)	Low Power VLSI Design (20MVSD21)	Integrated Product Design and Development (20MPDD21)
12-10-2022 (Wednesday)	Soft Computing (20MCSE22)	Power Electronic Control Of AC drives. (20MPE0 22)	ASIC Design (20MVSD22	Additive Manufacturing Processes (20MPDD22)
14-10-2022 (Friday)	Big Data Analytics (20MCSE23)	Digital Control Of Power Electronics And Drives. (20MPE0 23)	Scripting Languages for HDL (20MVSD23)	Quality Concepts in Product Design (20MPDD23)
17-10-2022 (Monday)	Optimization Techniques (20MCSE24)	Modern Power Electronics (20MPE0 24)	CAD for VLSI (20MVSD24)	Industrial Design and Ergonomics (20MPDD24)
19-10-2022 (Wednesday)	Cryptography and Network Security (20MCSE25C) (Core Elective – III)	Advanced Power Semiconductor Devices and Protection (20MPEO 25A) (Core Elective – III)	Microelectronics (20MVSD25C)	Product Innovation and Management (20MPDD25A) (Core Elective – III)
21-10-2022 (Friday)	Smart Sensors and Internet of Things (20MCSE26D) (Core Elective – IV)	Advanced Drives and Control (20MPE026B) (Core Elective – IV)	Advanced Computer Architecture (20MVSD26B)	Marketing Research for New Product (20MPDD26A) Core Elective - IV

Controller of Examinations

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.

Copy to Computer Centre to upload the same in the college website.
 Copy to Maintenance, Transport and Electrical Departments.