



REENIVASA INSTITUTE OF TECHNOLOGY AND MANAGEMENT STUDIES, CHITTOOR  
(AUTONOMOUS)  
Murukambattu, CHITTOOR – 517 127

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

Date: 29/09/2022

**EXAMINATIONS SECTION**

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

**REGULAR Examinations October -2022**

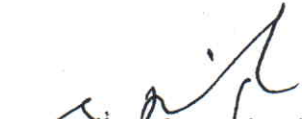
The students appearing for the above theory examinations commencing from **10-10-2022** and Practical examinations schedule between **06 to 08 October, 2022** are informed that the applications will be received as per the time schedule given below:

<b>Without late fee</b>	<b>06<sup>th</sup> October -2022</b>
<b>With late fee of Rs. 500/- Examination Fee</b>	<b>09<sup>th</sup> October -2022</b>

<b>Examination Fee</b>		
<b>For the whole Examinations</b>	<b>For Regular only</b>	<b>Rs.1500/-</b>

**Note.**

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

  
Controller of Examinations

  
Principal

- The Dean (Academics)
- 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.
- 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 REGULAR EXAMINATIONS (R20) – October, -2022**  
**Time Table dt.29-09-2022**

**R20**

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

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**