



**Sreenivasa Institute of Technology and Management Studies: Chittoor
(Autonomous)
Examination Branch**

Dt.09-01-2024

Circular

**Sub:- B.Tech III & V semester (R20/R18/R16) –Regular Schedule –
Practical January, 2024 Examinations – Reg.**

It is here by informed to the Regular /Supplementary students of B.Tech III semester , B.Tech V semester (R20/R18/R16) that, the Practical Examinations will be conducted from 20-01-2024 to 27-01-2024. Hence the HODs are requested to prepare the lab-wise schedule and conduct the practical examinations based on rubrics assigned by the department. The last date to submit the following practical examination particulars to the examination section on or before 29-01-2024.

- Answer scripts along with students signed attendance particulars (sealed cover)
- Award list with Chief Superintendent Signature (sealed cover)
- D-form (as per the format given)
- Remuneration bill (as per the format given)


CONTROLLER OF EXAMINATIONS


PRINCIPAL

Copy to:

- 1) The Dean (Academics)
- 2) The HODs of S&H , CE, EEE, ME, ECE, CSE, AI, DS & AIML
- 3) Copy to the notice board
- 4) Copy to Computer Centre
- 5) Copy to the Transport I/C



SREENIVASA INSTITUTE OF TECHNOLOGY AND MANAGEMENT STUDIES, CHITTOOR

(AUTONOMOUS)

Awarded 'A' Grade by Technical Education, Govt. of A.P. Approved by AICTE, New Delhi,
Affiliated to JNTUA, Ananthapuramu.
AP EAPCET CODE: SSCC & AP PG CET CODE: SSCC

EXAMINATION SECTION

ESTD: 1998

Date: 09.01.2024

B.Tech (R20) III Semester (Second Year)

Examination Schedule: 20.01.2024 – 27.01.2024

CIVIL	EEE	MECH	ECE	CSE	CSE (DS)	CSE (AI)	CSE (AIML)
Building Planning using AUTOCAD (SOC)	20HSM231 Soft Skills (SOC)	--	20HSM231 Soft Skills (SOC)	20CSE234 Advanced Data Structures with C++ (SOC)	20CCSD231 Advanced Python Programming (SOC)	20CCSM232 Web Programming (SOC)	20CCSM232 Web Programming (SOC)
20ESCC236 - Strength of Materials Lab	20ESCC232 Fluid Mechanics and Machinery Lab	20ESCC232 Fluid Mechanics and Machinery Lab	20ESCC234 Principles of Electrical Engineering Lab	20ESCC238 Digital Logic Design and Microprocessor Lab	20ESCC238 Digital Logic Design and Microprocessor Lab	20ESCC238 Digital Logic Design and Microprocessor Lab	20ESCC238 Digital Logic Design and Microprocessor Lab
20CIV235 - Fluid Mechanics Lab	20EBCE238 Semiconductor Devices and circuits Lab	20MECC235 Material Science Lab and Manufacturing Technology Lab	20EBCE234 Digital Electronics Lab	20CCSE235 Design and Analysis of Algorithms Lab	20CCSE235 Design and Analysis of Algorithms Lab	20CCSM233 Advanced Data Structures and Algorithms Lab	20CCSM233 Advanced Data Structures and Algorithms Lab
20CIV236 - Surveying Lab	20EBEE232 Network Analysis Lab	20MECC236 Mechanics of Solids Lab	20EBCE235 Electronic Circuit Analysis lab	20CCSE236 Programming with JAVA Lab	20CCSE236 Programming with JAVA Lab	20CCSE236 Programming with JAVA Lab	20CCSE236 Programming with JAVA Lab

Controller of Examinations

Copy to:

1. The Dean (Academics)
2. Copy to all HODs of CE, ME, EEE, ECE, CSE & CSE-AI&ML with a request to arrange to read in the respective classroom.
3. Circulation among the faculty members and display on the notice board.
4. Copy to Computer Centre to upload the same in the college website.

Principal



SREENIVASA INSTITUTE OF TECHNOLOGY AND MANAGEMENT STUDIES, CHITTOOR

(AUTONOMOUS)

Awarded 'A' Grade by Technical Education, Govt. of A.P, Approved by AICTE, New Delhi,
Affiliated to JNTUA, Anantapuram,
AP EAPCET CODE: SSSC & AP PGECET CODE: SSSC

EXAMINATION SECTION

ESTD: 1998

Date: 09.01.2024

B.Tech (R20) V Semester (Third Year)

Examination Schedule: 20.01.2024 – 27.01.2024

CIVIL	EEE	MECH	ECE	CSE	CSE (DS)	CSE (AI)	CSE (AIML)
20CIV355 - Quality Control of Building Materials (SOC)	20ECE359 - Circuit Design and Applications (SOC)	20MEC355 - 3D Printing Design and Practices (SAC)	20ECE355 - Microcontroller and Arduino Programming (SOC)	20CSE355 - Web Application Development (SOC)	20CSE355 Web Application Development (SOC)	20CAI353 Advanced Web based Programming (SAC)	20HSM231 - Soft Skills (SOC)
20CIV356 - Geotechnical Engineering Lab	20EEE355 - Electrical Machines II Lab	20MEC356 - Kinematics and Dynamics Laboratory	20ECE356 - Communication System Lab	20CSE356 - Data Warehousing and Data Mining Lab	20CSD354 Artificial Intelligence and Machine Learning Lab	20CSCM353 Machine Learning Techniques Lab	20CSCM353 - Machine Learning Techniques lab
20CIV357 - Environmental Engineering Lab	20EEE356 - Power Electronics Lab	20MEC357 - Metrology and Measurements Lab	20ECE357 - VLSI Design Lab	20CSE357 - Unix and Shell Programming lab	20CSE356 Data Warehousing and Mining Lab	20CSE247 Software Engineering and Case Tools Lab	20CSE247 - Software Engineering and Case Tools Lab
20CIV358 - Community Service Project - Evaluation	20EEE357 - Community Service Project - Evaluation	20MEC358 - Community Service Project - Evaluation	20ECE358 - Community Service Project - Evaluation	20CSE358 - Community Service Project - Evaluation	20CSD355 Community Service Project-Evaluation	20CAI354 Community Service Project - Evaluation	20CSCM354 - Community Service Project - Evaluation

[Signature]
Controller of Examinations

[Signature]
Principal

Copy to:

1. The Dean (Academics)
2. Copy to all HODs of CE, ME, EEE, ECE, CSE & CSE-AI&ML with a request to arrange to read in the respective classroom.
3. Circulation among the faculty members and display on the notice board.
4. Copy to Computer Centre to upload the same in the college website.