



SREENIVASA INSTITUTE OF TECHNOLOGY AND MANAGEMENT STUDIES, CHITTOOR

(AUTONOMOUS)

Approved by AICTE, New Delhi, Affiliated to JNTUA, Ananthapuramu.

R-23

ESTD: 1998

EXAMINATION SECTION

2nd Year **B.Tech IV SEMESTER (R23) SEMESTER END EXAMINATIONS [SUPPLEMENTARY] – NOV/DEC-2025** **10.11.2025**

Schedule	CIVIL	EEE	MECH	ECE	CSE	CSE (AIML)	CSE (AI)	CSE (DS)
29.11.2025 (Saturday) 02.00 PM to 05.00 PM	23ESC241 Design Thinking and Innovation	23ESC241 Design Thinking and Innovation	23ESC241 Design Thinking and Innovation	23ESC241 Design Thinking and Innovation	23ESC241 Design Thinking and Innovation	23ESC241 Design Thinking and Innovation	23ESC241 Design Thinking and Innovation	23ESC241 Design Thinking and Innovation
01.12.2025 (Monday) 02.00 PM to 05.00 PM	23HSM233 Organizational Behavior	23HSM233 Organizational Behavior	23ESC244 Industrial Management	23HSM233 Organizational Behavior	23BSC243 Probability and Statistics	23BSC243 Probability and Statistics	23BSC243 Probability and Statistics	23CSD242 Statistical Methods for Data Science
02.12.2025 (Tuesday) 02.00 PM to 05.00 PM	23CIV243 Structural Analysis	23HSM234 Universal Human Values	23MEC243 Manufacturing Processes	23ECE242 Electronic Circuit Analysis	23HSM234 Universal Human Values	23CSM241 Machine Learning	23CSM241 Machine Learning	23CSD241 Data Engineering
				23HSM234** Universal Human Values (Substitute)				
03.12.2025 (Wednesday) 02.00 PM to 05.00 PM	23CIV241 Concrete Technology	23EEE242 Induction and Synchronous Machines	23MEC241 Fluid Mechanics and Hydraulic Machines	23ECE241 Analog and Digital Communications	23CSE242 Operating Systems	23ESC232 Digital Logic and Computer Organization	23ESC232 Digital Logic and Computer Organization	23ESC232 Digital Logic and Computer Organization
04.12.2025 (Thursday) 02.00 PM to 05.00 PM	23CIV242 Engineering Geology	23EEE243 Power Systems-I	23MEC242 Kinematics of Machinery	23ECE243 Linear Control Systems	23CSE243 Software Engineering	23BSC242 Optimization Techniques	23BSC242 Optimization Techniques	23BSC242 Optimization Techniques
05.12.2025 (Friday) 02.00 PM to 05.00 PM	23ESC243 Hydraulics and Hydraulic Machinery	23EEE241 Control Systems	23BSC241 Complex Variables, Probability and Statistics	23ESC242 Electromagnetic Waves and Transmission Lines	23CSE241 Database Management Systems	23CSE241 Database Management Systems	23CSE241 Database Management Systems	23CSE241 Database Management Systems

Note: ** Substitute subject offered to ECE branch students

[Signature]
Controller of Examinations

[Signature]
Principal

Copy to:

1. The Dean (Academics) Copy to all HODs of CE, ME, EEE, ECE, CSE, CSE-AI&ML, CSE-AI, CSE-DS, S&H and MBA DS with a request to arrange to read out in the respective classrooms, and circulation among the faculty members and display on the notice board.
2. Copy to Computer Centre to upload the same in the college website and Copy to Maintenance, Transport and Electrical Departments



SREENIVASA INSTITUTE OF TECHNOLOGY AND MANAGEMENT STUDIES, CHITTOOR

(AUTONOMOUS)

Approved by AICTE, New Delhi, Affiliated to JNTUA, Ananthapuramu.

EXAMINATION SECTION

R-20

2021 & 2022

ESTD: 1998

Date: 10.11.2025

B.Tech IV SEMESTER (R20) SEMESTER END EXAMINATIONS [SUPPLEMENTARY] – NOV/DEC-2025

Schedule	CIVIL	EEE	MECH	ECE	CSE	CSE (AIML)	CSE (AI)	CSE (DS)
29.11.2025 (Saturday) 02.00 PM to 05.00 PM	***	Electronic Circuits and IC Applications (20ECE249)	Automotive Systems (20 MEC 244)	***	***	***	***	***
01.12.2025 (Monday) 02.00 PM to 05.00 PM	Principles of Management (20HSM241)	Control Systems (20EEE241)	Principles of Management (20HSM241)	Linear Control Systems (20ECE241)	Principles of Management (20HSM241)	Principles of Management (20HSM241)	Principal of Management (20HSM241)	Computer Organization & Architecture (20CSE231)
02.12.2025 (Tuesday) 02.00 PM to 05.00 PM	Mathematical Modeling & Quantitative Techniques (20BSC242)	Electromagnetics (20BSC241)	Operations Research (20BSC243)	Numerical Methods and Probability Theory (20BSC231)	Numerical Methods and Probability Theory (20BSC231)	Numerical Methods and Probability Theory (20 BSC 231)	Numerical Methods and probability Theory (20BSC231)	Numerical Methods and probability Theory (20BSC231)
03.12.2025 (Wednesday) 02.00 PM to 05.00 PM	Geology for Civil Engineering (20 CIV 242)	Electrical Power Transmission (20EEE243)	Metal Cutting and Machine Tools (20MEC242)	Linear and Digital IC Application (20ECE243)	Database Management Systems (20CSE241)	Database Management Systems (20CSE241)	Database Management Systems (20CSE241)	Database Management Systems (20CSE241)
04.12.2025 (Thursday) 02.00 PM to 05.00 PM	Highway Engineering (20 CIV 243)	Measurements and Instrumentation (20EEE244)	Thermal Engineering (20MEC243)	Pulse and Digital Circuits (20 ECE 244)	Operating Systems (20CSE242)	Operating Systems (20CSE242)	Operating Systems (20CSE242)	Operating Systems (20CSE242)
05.12.2025 (Friday) 02.00 PM to 05.00 PM	Design of Reinforced Concrete Structures (20CIV241)	Electrical Machines-I (20EEE242)	Kinematics of Machinery (20MEC241)	Computer Architecture and Microprocessor (20ECE242)	Software Engineering and Design (20 CSE 243)	Artificial Intelligence: Principles and Techniques (20CSM241)	Artificial Intelligence: Principles and Techniques (20CSM241)	Software Engineering and Design (20CSE243)

Controller of Examinations

Copy to:

1. The Dean (Academics)
2. Copy to all HODs of CE, ME, EEE, ECE, CSE, CSE-AI&ML, CSE-AI, CSE-DS, S&H and MBA DS with a request to arrange to read out in the respective classrooms, 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 and Copy to Maintenance, Transport and Electrical Departments

Principal



SREENIVASA INSTITUTE OF TECHNOLOGY AND MANAGEMENT STUDIES, CHITTOOR

(AUTONOMOUS)

Approved by AICTE, New Delhi, Affiliated to JNTUA, Ananthapuramu.

EXAMINATION SECTION

R-20
2020

ESTD: 1998

Date: 10.11.2025

B.Tech IV SEMESTER (R20) SEMESTER END EXAMINATIONS [SUPPLEMENTARY] – NOV/DEC-2025

Schedule	CIVIL	EEE	MECH	ECE	CSE	CSE (AIML)
29.11.2025 (Saturday) 02.00 PM to 05.00 PM	***	Electronic Circuits and IC Applications (20ECE249)	Automotive Systems (20 MEC 244)	***	***	***
01.12.2025 (Monday) 02.00 PM to 05.00 PM	Principles of Management (20HSM241)	Control Systems (20EEE241)	Principles of Management (20HSM241)	Linear Control Systems (20ECE241)	Principles of Management (20HSM241)	Principles of Management (20HSM241)
02.12.2025 (Tuesday) 02.00 PM to 05.00 PM	Mathematical Modeling & Quantitative Techniques (20BSC242)	Electromagnetics (20BSC241)	Operations Research (20BSC243)	Numerical Methods and Probability Theory (20BSC231)	Numerical Methods and Probability Theory (20BSC231)	Numerical Methods and Probability Theory (20 BSC 231)
03.12.2025 (Wednesday) 02.00 PM to 05.00 PM	Geology for Civil Engineering (20 CIV 242)	Electrical Power Transmission (20EEE243)	Metal Cutting and Machine Tools (20MEC242)	Linear and Digital IC Application (20ECE243)	Database Management Systems (20CSE241)	Database Management Systems (20CSE241)
04.12.2025 (Thursday) 02.00 PM to 05.00 PM	Highway Engineering (20 CIV 243)	Measurements and Instrumentation (20EEE244)	Thermal Engineering (20MEC243)	Pulse and Digital Circuits (20 ECE 244)	Operating Systems (20CSE242)	Operating Systems (20CSE242)
05.12.2025 (Friday) 02.00 PM to 05.00 PM	Design of Reinforced Concrete Structures (20CIV241)	Electrical Machines-I (20EEE242)	Kinematics of Machinery (20MEC241)	Computer Architecture and Microprocessor (20ECE242)	Software Engineering and Design (20 CSE 243)	Artificial Intelligence: Principles and Techniques (20CSM241)

Controller of Examinations

Copy to:

1. The Dean (Academics) Copy to all HODs of CE, ME, EEE, ECE, CSE, CSE-AI&ML, CSE-AI, CSE-DS, S&H and MBA DS with a request to arrange to read out in the respective classrooms, and circulation among the faculty members and display on the notice board.
2. Copy to Computer Centre to upload the same in the college website and Copy to Maintenance, Transport and Electrical Departments

Principal



SREENIVASA INSTITUTE OF TECHNOLOGY AND MANAGEMENT STUDIES, CHITTOOR

R-18**(AUTONOMOUS)**

Approved by AICTE, New Delhi, Affiliated to JNTUA, Ananthapuramu.

ESTD: 1998

EXAMINATION SECTION

Date: 10.11.2025

B.Tech IV SEMESTER (R18) SEMESTER END EXAMINATIONS [SUPPLEMENTARY] – NOV/DEC-2025

Schedule	CIVIL	EEE	MECH	ECE	CSE
29.11.2025 (Saturday) 02.00 PM to 05.00 PM	Probability and Statistics (18HAS222)	Engineering Mathematics-IV (18HAS221)	Probability and Statistics (18HAS222)	Engineering Mathematics IV (18HAS221)	Probability and Statistics (18HAS222)
01.12.2025 (Monday) 02.00 PM to 05.00 PM	Engineering Geology (18CIV221)	Transmission of Electrical Power (18EEE221)	Thermal Engineering-I (18MEC221)	Electronic Circuit Analysis (18ECE221)	Computer Organization (18CSE221)
02.12.2025 (Tuesday) 02.00 PM to 05.00 PM	Fluid Mechanics-I (18CIV222)	Electrical Machines-I (18EEE222)	Theory of Machines -I (18MEC222)	Pulse and Digital Circuits (18ECE222)	Programming with JAVA (18CSE222)
03.12.2025 (Wednesday) 02.00 PM to 05.00 PM	Strength of Materials-II (18CIV223)	Fluid Mechanics & Hydraulic Machinery (18MEC214)	Manufacturing Technology (18MEC223)	Probability Theory & Stochastic Process (18ECE223)	Database Management Systems (18CSE223)
04.12.2025 (Thursday) 02.00 PM to 05.00 PM	Surveying-II (18CIV224)	Analog Electronic Circuits (18MEC228)	Automobile Engineering (18MEC224)	Electromagnetic Fields and Waves (18ECE224)	Design and Analysis of Algorithms (18CSE224)
05.12.2025 (Friday) 02.00 PM to 05.00 PM	Principles of Management (18MBA221)	Signals and Systems (18ECE212)	Principles of Management (18MBA221)	Computer Architecture (18ECE225)	Formal Languages and Automata Theory (18CSE225)
08.12.2025 (Friday) 02.00 PM to 05.00 PM	Online Comprehensive Test-I 18CIV227	Online Comprehensive Test-I (18EEE224)	Online Comprehensive Test-I (18MEC228)	Online Comprehensive Test-I (18ECE228)	Online Comprehensive Test-I (18CSE228)


Controller of Examinations

Copy to:

1. The Dean (Academics)
2. Copy to all HODs of CE, ME, EEE, ECE, CSE, 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 and Copy to Maintenance, Transport and Electrical Departments


Principal