



SREENIVASA INSTITUTE OF TECHNOLOGY AND MANAGEMENT STUDIES, CHITTOOR

(AUTONOMOUS)

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

EXAMINATION SECTION

ESTD: 1998

Date: 24.12.2024

B.Tech (R20)-IV Semester (Second Year)-Semester End Supplementary Practical Exam Schedule-Dec 2024/Jan 2025

Exam Schedule	CIVIL	EEE	MECH	ECE	CSE	CSE (AI)	CSE (DS)	CSE (AIML)
30.12.2024 to 03.01.2025	20CIV244 Advanced Surveying (SOC)	--	--	20ECE245 PCB Design (SOC)	20CSE244 Data Analytics using R (SAC)	20CSE244 Data Analytics using R (SAC)	20CSE244 Data Analytics using R (SAC)	20CSE244 Data Analytics using R (SAC)
	20CIV245 Engineering Geology Lab	20EEE245 Control System Lab	20MEC245 Computer Aided Machine Drawing Lab	20ECE246 Linear IC applications Lab	20CSE245 Database Management Systems Lab	20CSE245 Database Management Systems Lab	20CSE245 Database Management Systems Lab	20CSE245 Database Management Systems Lab
	20CIV246 Hydraulic Machinery Lab	20EEE246 Electrical Machines -I Lab	20MEC246 Machine Tools Technology Lab	20ECE247 Microprocessor and Interfacing Lab	20CSE246 Operating Systems Lab	20CSE246 Operating Systems Lab	20CSE246 Operating Systems Lab	20CSE246 Operating Systems Lab
	20CIV247 Basic Civil Engineering Lab	20EEE247 Measurements and Instrumentation Lab	20MEC247 Thermal Engineering Lab and Automotive Systems Lab	20ECE248 Pulse and Digital Circuits Lab	20CSE247 Software Engineering and Case Tools Lab	20CSM242 Artificial Intelligence: Principles and Techniques Lab	20CSE247 Software Engineering and Case Tools Lab	20CSM242 Artificial Intelligence: Principles and Techniques Lab


Controller of Examinations


Principal

Copy to:

1. The Dean (Academics)
2. Copy to all HODs of CE, EEE, ME, ECE, CSE, CSE-AI, CSE-DS and 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.

GREENIVASA INSTITUTE OF TECHNOLOGY AND MANAGEMENT STUDIES, CHITTOOR

(AUTONOMOUS)

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

EXAMINATION SECTION

1998

Date: 24.12.2024

B.Tech (R20)-VI Semester (Third Year)-Semester End Supplementary Practical Exam Schedule-Dec 2024/Jan 2025

Exam Schedule	CIVIL	EEE	MECH	ECE	CSE	CSE (AI)	CSE (DS)	CSE (AIML)
30.12.2024 to 03.01.2025	20HSM231 Soft Skills	--	20HSM231 Soft Skills	20ECE364 Antenna System Design	20HSM231 Soft Skills	20HSM231 Soft Skills	20HSM231 Soft Skills	20CSM363 Conversational AI
	20CIV366 Concrete Technology Lab	20EEE364 Power System and Simulation Lab	20MEC365 Computer Aided Analysis and Simulation Lab	20ECE365 Creativity and Innovation Lab	20CSE365 Big Data Analytics Lab	20CSE366 Network Simulator Lab	20CSE365 Big Data Analytics Lab	20CSE366 Network Simulator Lab
	20CIV367 Creativity and Innovation Lab	20ECE369 Microprocessors and Interfacing Lab	20MEC366 Heat Transfer Lab	20ECE366 Microwave and Optical Communication Lab	20CSE366 Network Simulator Lab	20CSM364 Neural Networks and Deep Learning Lab	20CSD362 Data Visualization Lab	20CSM364 Neural Networks and Deep Learning Lab
	20CIV368 STAAD Pro Lab	20EEE365 Project Skills Lab	20MEC367 Project Skills Lab	20ECE367 Digital Signal Processing Lab	20CSE367 Project Skills Lab	20CAI363 Project Skills Lab	20CSD363 Project Skills Lab	20CSM365 Project Skills Lab


Controller of Examinations


Principal

Copy to:

1. The Dean (Academics)
2. Copy to all HODs of CE, EEE, ME, ECE, CSE, CSE-AI, CSE-DS, CSE-AI&ML, S&H and MBA 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.



SREENIVASA INSTITUTE OF TECHNOLOGY AND MANAGEMENT STUDIES, CHITTOOR

R-20**(AUTONOMOUS)**

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

EXAMINATION SECTION

ESTD: 1998

Date: 23.12.2024

B.Tech IV SEMESTER (R20) SUPPLEMENTARY END EXAMINATIONS – DEC/JAN – 2024-2025

Schedule	CIVIL	EEE	MECH	ECE	CSE	CSE (AIML)	CSE (AI)	CSE (DS)
04.01.2025 (Saturday) 10.00 AM to 1.00 PM	***	Electronic Circuits and IC Applications (20ECE249)	Automotive Systems (20 MEC 244)	***	***	***	***	***
07.01.2025 (Tuesday) 10.00 AM to 1.00 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)
09.01.2025 (Thursday) 10.00 AM to 1.00 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)
11.01.2025 (Saturday) 10.00 AM to 1.00 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)
17.01.2025 (Friday) 10.00 AM to 1.00 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)
21.01.2025 (Tuesday) 10.00 AM to 1.00 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**Principal**

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



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: 23.12.2024

B.Tech II Year - II SEMESTER (R18) SUPPLEMENTARY END EXAMINATIONS – DEC/JAN – 2024-2025

Schedule	CIVIL	EEE	MECH	ECE	CSE
02.01.2025 (Thursday) 10.00 AM to 1.00 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)
04.01.2025 (Saturday) 10.00 AM to 1.00 PM	Engineering Geology (18CIV221)	Transmission of Electrical Power (18EEE221)	Thermal Engineering-I (18MEC221)	Electronic Circuit Analysis (18ECE221)	Computer Organization (18CSE221)
07.01.2025 (Tuesday) 10.00 AM to 1.00 PM	Fluid Mechanics-I (18CIV222)	Electrical Machines-I (18EEE222)	Theory of Machines -I (18MEC222)	Pulse and Digital Circuits (18ECE222)	Programming with JAVA (18CSE222)
09.01.2025 (Thursday) 10.00 AM to 1.00 PM	Strength of Materials-II (18CIV223)	Fluid Mechanics & Hydraulic Machinery (18MEC214)	Manufacturing Technology (18MEC223)	Probability Theory & Stochastic Process (18ECE223)	Database Management Systems (18CSE223)
11.01.2025 (Saturday) 10.00 AM to 1.00 PM	Surveying-II (18CIV224)	Analog Electronic Circuits (18MEC228)	Automobile Engineering (18MEC224)	Electromagnetic Fields and Waves (18ECE224)	Design and Analysis of Algorithms (18CSE224)
17.01.2025 (Friday) 10.00 AM to 1.00 PM	Principles of Management (18MBA221)	Signals and Systems (18ECE212)	Principles of Management (18MBA221)	Computer Architecture (18ECE225)	Formal Languages and Automata Theory (18CSE225)
21.01.2025 (Tuesday) 10.00 AM to 1.00 PM	Probability and Statistics (18HAS222)	Engineering Mathematics-IV (18HAS221)	Probability and Statistics (18HAS222)	Engineering Mathematics IV (18HAS221)	Probability and Statistics (18HAS222)


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



SREENIVASA INSTITUTE OF TECHNOLOGY AND MANAGEMENT STUDIES, CHITTOOR

R-16**(AUTONOMOUS)**

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

ESTD: 1998

EXAMINATION SECTION

Date: 23.12.2024

B.Tech II Year - II SEMESTER (R16) SUPPLEMENTARY END EXAMINATIONS – DEC/JAN – 2024-2025

Schedule	CIVIL	EEE	MECH	ECE	CSE
02.01.2025 (Thursday) 10.00 AM to 1.00 PM	Comprehensive Online Test-I (16EEE226) ✓	Comprehensive Online Test-I (16MEC226)	Comprehensive Online Test-I (16MEC227)	Comprehensive Online Test-I (16ECE227)	Comprehensive Online Test-I (16ECE227) ✓
04.01.2025 (Saturday) 10.00 AM to 1.00 PM	Environmental Science (16SAH212) ✓	Electromagnetic Fields (16EEE221)	Environmental Science (16SAH212) ✓	Business Management (16MBA218)	Environmental Science (16SAH212) ✓
07.01.2025 (Tuesday) 10.00 AM to 1.00 PM	Building Planning and Drawing (16CIV221) ✓	Switching Theory and Logic Design (16ECE213) ✓	Thermal Engineering -I (16MEC221)	Electronic Circuit Analysis (16ECE221) ✓	Theory of Computation (16CSE221) ✓
09.01.2025 (Thursday) 10.00 AM to 1.00 PM	Fluid Mechanics-II (16CIV222) ✓	Electric Machines -II (16EEE222) ✓	Kinematics of Machinery (16MEC222) ✓	Pulse and Digital Circuits (16ECE222) ✓	Computer Organization (16CSE222) ✓
11.01.2025 (Saturday) 10.00 AM to 1.00 PM	Strength of Materials -II (16CIV223) ✓	Analog Electronic Circuits (16ECE227) ✓	Manufacturing Technology (16MEC223) ✓	Probability Theory & Stochastic Process (16ECE223) ✓	Database Management Systems (16CSE223) ✓
17.01.2025 (Friday) 10.00 AM to 1.00 PM	Surveying-II (16CIV224) ✓	Control Systems (16EEE223) ✓	Automobile Technology (16MEC224) ✓	Electromagnetic Theory (16ECE224) ✓	Object Oriented Programming Through Java (16CSE224) ✓
21.01.2025 (Tuesday) 10.00 AM to 1.00 PM	Probability and Statistics (16SAH222) ✓	Mathematics-IV (16SAH221) ✓	Probability and Statistics (16SAH222) ✓	Mathematics-IV (16SAH221) ✓	Probability and Statistics (16SAH222)


Controller of Examinations


Principal

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



SREENIVASA INSTITUTE OF TECHNOLOGY AND MANAGEMENT STUDIES, CHITTOOR

R-20**(AUTONOMOUS)**

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

ESTD: 1998

EXAMINATION SECTION

Date: 23.12.2024

B.Tech VI SEMESTER (R20) SUPPLEMENTARY END EXAMINATIONS – DEC/JAN – 2024-2025

Schedule	CIVIL	EEE	MECH	ECE	CSE	CSE (AIML)	CSE (AI)	CSE (DS)
03.01.2025 (Friday) 10.00 AM to 1.00 PM	Power Plant Engineering 200EEE361	Communication Networks 200ECE361 3D Printing Concepts 200MEC361	Power Plant Engineering 200EEE361	Data Communication & Computer Networks 2000CSE361	3D Printing Concepts 200MEC361	3D Printing Concepts 200MEC361	3D Printing Concepts 200MEC361	3D Printing Concepts 200MEC361
06.01.2025 (Monday) 10.00 AM to 1.00 PM	Design Of Steel Structures 20CIV361	Principles of Management 20HSM241	Design of Transmission System 20MEC361	Principles of Management 20HSM241	Big Data Analytics 20CSE361	Neural Networks and Deep Learning 20CSM361	Neural Networks and Deep Learning 20CSM361	Big Data Analytics 20CSE361
08.01.2025 (Wednesday) 10.00 AM to 1.00 PM	Hydrology and Irrigation Engineering 20CIV363	Microprocessors and Interfacing 20ECE368	Heat and Mass Transfer 20MEC363	Microwave and Optical Communications 20ECE362	Computer Networks 20CSE363	Computer Networks 20CSE363	Computer Networks 20CSE363	Computer Networks 20CSE363
10.01.2025 (Friday) 10.00 AM to 1.00 PM	Geotechnical Engineering-II 20CIV362	Power System Analysis 20EEE361	Finite Element Analysis 20MEC362	Digital Signal Processing 20ECE361	Compiler Design 20CSE362	Compiler Design 20CSE362	Principles of Robotics 20CAI361	Data Visualization 20CSD361
16.01.2025 (Thursday) 10.00 AM to 1.00 PM	***	Control of Electrical Drives 20EEE363	***	***	***	***	***	***
20.01.2025 (Monday) 10.00 AM to 1.00 PM	Railway, Airport, Harbor and Docks Engineering 20CIV364B	Utilization of Electrical Energy 20EEE362C	Hybrid and Electric Vehicles 20MEC364A	Embedded Systems 20ECE363B Bio Medical Instrumentation 20ECE363A	Machine Learning 20CSE364A	Software Design Patterns 20CSM362C	Computer Graphics and Multimedia Technology 20CAI362B	Internet of Things 20CSE364B

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 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

R-18**(AUTONOMOUS)**

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

EXAMINATION SECTION

ESTD: 1998

Date: 23.12.2024

B.Tech III Year - II SEMESTER (R18) SUPPLEMENTARY END EXAMINATIONS – DEC/JAN -2024-2025

Schedule	CIVIL	EEE	MECH	ECE	CSE
31.12.2024 (Tuesday) 10.00 AM to 1.00 PM	On-line Comprehensive Test-II 18 CIV 329	On-line Comprehensive Test-II 18EEE 329 ✓	On-line Comprehensive Test-II 18MEC 329 ✓	On-line Comprehensive Test-II 18ECE 329	On-line Comprehensive Test-II 18CSE 329 ✓
03.01.2025 (Friday) 10.00 AM to 1.00 PM	Design of Steel Structures 18 CIV 321 ✓	Principles of Management 18 MBA 321	Heat & Mass Transfer 18 MEC 321 ✓	Digital Communications 18 ECE 321 ✓	Data Mining and Data Warehousing 18 CSE 321 ✓
06.01.2025 (Monday) 10.00 AM to 1.00 PM	Environmental Engineering-I 18 CIV322 ✓	System Theory 18 EEE 21 ✓	Finite Element Analysis 18 MEC 322 ✓	Antenna Wave Propagation 18 ECE 322 ✓	Object Oriented Analysis and Design using UML 18CSE322 ✓
08.01.2025 (Wednesday) 10.00 AM to 1.00 PM	Transportation Engineering 18 CIV 323 ✓	Power Electronics 18 EEE 322 ✓	CAD/CAM/CIM 18 MEC 323 ✓	Digital Signal Processing 18 ECE 323 ✓	Web Technologies 18 CSE 323 ✓
10.01.2025 (Friday) 10.00 AM to 1.00 PM	Geo Technical Engineering-II ✓ 18 CIV 324	Electrical Machines-III 18 EEE 323 ✓	Design of Transmission System ✓ 18 MEC 324	Digital Design through Verilog HDL ✓ 18 ECE 324	Software Testing Methodologies ✓ 18 CSE 324
16.01.2025 (Thursday) 10.00 AM to 1.00 PM	Structural Analysis-II 18 CIV 325 ✓	Electrical and Electronics Measurements ✓ 18 EEE 324	Automation and Robotics 18 MEC 325 ✓	Electronic Measurements and Instrumentation ✓ 18 ECE 325	Artificial Intelligence18 CSE 325 ✓
20.01.2025 (Monday) 10.00 AM to 1.00 PM	Industrial Robotics 18OMEC321 ✓ Business Communication and Career Skills 18 OSAH 322 ✓	Industrial Robotics 18 OMEC 321 ✓	Business Communication and Career Skills 18 OSAH 322 ✓ Object Oriented Programming 18OCSE321 ✓	Laser and Fiber Optics 18 OSAH 323 ✓ Object Oriented Programming 18OCSE-321 ✓	Industrial Robotics 18 OMEC 321 ✓

Controller of Examinations**Principal**

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



SREENIVASA INSTITUTE OF TECHNOLOGY AND MANAGEMENT STUDIES, CHITTOOR

(AUTONOMOUS)

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

R-16

ESTD: 1998

EXAMINATION SECTION

Date 23.12.2024

B.Tech III Year - II SEMESTER (R16) SUPPLEMENTARY END EXAMINATIONS - DEC/JAN -2024-2025

Schedule	CIVIL	EEE	MECH	ECE	CSE
31.12.2024 (Tuesday) 10.00 AM to 1.00 PM	Comprehensive Online Test-II (16CIV328)	Comprehensive Online Test-II (16EEE328)	Comprehensive Online Test-II (16MEC328)	Comprehensive Online Test-II (16ECE328)	Comprehensive Online Test-II (16CSE328)
03.01.2025 (Friday) 10.00 AM to 1.00 PM	Design of Steel Structures (16CIV321)	Distribution Of Electric Power (16EEE323)	Heat and Mass Transfer (16MEC321)	Digital Communications (16ECE321)	Data Mining and Warehousing (16 CSE 321)
06.01.2025 (Monday) 10.00 AM to 1.00 PM	Environmental Engineering (16 CIV 322)	Power Semiconductor Drives (16 EEE 322)	Finite Element Analysis (16 MEC 322)	Microprocessor And Microcontrollers (16 ECE 322)	Web Technologies (16 CSE 322)
08.01.2025 (Wednesday) 10.00 AM to 1.00 PM	Structural Analysis-II (16 CIV 323)	Power System Analysis (16 EEE 321)	Design of Transmission System (16 MEC 323)	Digital Signal Processing (16 ECE 323)	Artificial Intelligence (16 CSE 323)
10.01.2025 (Friday) 10.00 AM to 1.00 PM	Foundation Engineering (16 CIV 324)	Microprocessors And Interfacing (16 ECE 329)	CAD/CAM/CIM (16 MEC 324)	Transmission Lines and Antenna Wave Propagation (16 ECE 324)	Object Oriented Analysis and Design (16 CSE 324)
16.01.2025 (Thursday) 10.00 AM to 1.00 PM	Traffic Engineering-II (16 CIV 325A)	Power Systems Economics (16EEE324A) Soft Computing Techniques (16EEE324C)	Automation and Robotics (16 MEC 325 A)	Electronic Measurement and Instrumentation (16 ECE 325A) Arduino Based System Design (16ECE325C)	Software Testing Methodologies (16 CSE 325 C)
20.01.2025 (Monday) 10.00 AM to 1.00 PM	Power Plant Instrumentation(16OEEE321) Python Programming (16 OCSE 322)	Python Programming (16 OCSE 322)	Measurement of Optical Factors (16OSAH321) Python Programming (16OCSE 322)	Java Programming (16OCSE321) Python Programming (16OCSE322)	Industrial Robotics (16 OMEC 321)/ Foundation of NANO Electronics (16OECE323)

Controller of Examinations

Principal

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