



# SREENIVASA INSTITUTE OF TECHNOLOGY AND MANAGEMENT STUDIES, CHITTOOR

(AUTONOMOUS)

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

## EXAMINATION SECTION

**R-20**

[2021 & 2022 Batch]

ESTD: 1998

Date: 23.04.2026

### B.Tech (R20) VII SEMESTER (IV YEAR) SEMESTER END EXAMINATIONS (SUPPLEMENTARY) – MAY 2026

Schedule	CIVIL	EEE	MECH	ECE	CSE	CSE (AI)	CSE (DS)	CSE (AIML)
30.04.2026 (Thursday) 10.00 AM to 1.00 PM	**	20EEE474 Electric Vehicles	**	**	**	**	**	**
01.05.2026 (Friday) 10.00 AM to 1.00 PM	20HSM471A Industrial Engineering & Psychology	20HSM471C Managing Innovation and Entrepreneurship	20HSM471A Industrial Engineering and Psychology	20HSM471C Managing Innovation and Entrepreneurship	20HSM471B Intellectual Property Rights and Patents	20HSM471B Intellectual Property Rights and Patents	20HSM471B Intellectual Property Rights and Patents	20HSM471B Intellectual Property Rights and Patents
04.05.2026 (Monday) 10.00 AM to 1.00 PM	20CIV471A Prestressed Concrete	20EEE471B Power System Operation and Control	20MEC471A Automation and Robotics	20ECE471A Satellite & Radar Communication	20CSE471A Deep Learning	20CAI471C Machine Learning For Data Science / 20CAI471B Information Security Management	20CSE471A Deep Learning	20CSM471 Information Security
05.05.2026 (Tuesday) 10.00 AM to 1.00 PM	20CIV472B Bridge Engineering	20EEE472A HVDC Transmission System / 20EEE472C Special Electrical Machines	20MEC472A Product Design and Development	20ECE472B Cellular Mobile Communication / 20ECE472C Advanced Computer Architecture	20CSE472B Cyber Security	20CAI472A Artificial Intelligence For Cyber Security	20CSD471sB Process Mining	20CSM472B Big Data Techniques
06.05.2026 (Wednesday) 10.00 AM to 1.00 PM	20CIV473A Traffic Engineering	20EEE473C Elements of Smart Grid	20MEC473A Modern Manufacturing Process	20ECE473A Digital Image Processing / 20ECE473B Wireless Communication Networks	20CSE473A Software Testing Methodologies	20CAI473C Fundamentals of Internet of Things	20CSD472C Data And Internet Security	20CSM473B Augmented Reality & Virtual Reality / 20CSM473C Human Computer Interaction
07.05.2026 (Thursday) 10.00 AM to 1.00 PM	20OCSM471 Fundamentals of Artificial Intelligence	20OCSM471 Fundamentals of Artificial Intelligence	20OCSM471 Fundamentals of Artificial Intelligence	20OCSM471 Fundamentals of Artificial Intelligence	20OHSM471 Nano Science and Technology	20OEECE471 Medical Electronics	20OEECE471 Medical Electronics	20OEECE471 Medical Electronics
08.05.2026 (Friday) 10.00 AM to 1.00 PM	20OHSM472 Total Quality Management	20OMECE472 Solar Energy Technology	20OHSM472 Total Quality Management	20OEEE472 Electric Vehicle Technology / 20OCSE472 Foundations of Machine Learning	20OCIV472 Industrial Waste Treatment And Disposal / 20OEECE472 Pattern Recognition	20OEEE472 Electric Vehicle Technology / 20OEECE472 Pattern Recognition	20OMECE472 Solar Energy Technology / 20OEECE472 Pattern Recognition	20OEEE472 Electric Vehicle Technology / 20OEECE472 Pattern Recognition
09.05.2026 (Saturday) 10.00 AM to 1.00 PM	20HSM472 Universal Human Values and Ethics	20HSM472 Universal Human Values and Ethics	20HSM472 Universal Human Values and Ethics	20HSM472 Universal Human Values and Ethics	20HSM472 Universal Human Values and Ethics	20HSM472 Universal Human Values and Ethics	20HSM472 Universal Human Values and Ethics	20HSM472 Universal Human Values and Ethics

Controller of Examinations

Copy to:

- The Chief Executive
- Copy to all HODs with a request to arrange to read out in the respective classrooms, and circulation among the faculty members and display on the notice board.
- 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-20a**  
[2020 Batch]

ESTD: 1998

### B.Tech (R20) VII SEMESTER (IV YEAR) SEMESTER END EXAMINATIONS (SUPPLEMENTARY) - MAY 2026

Date: 23.04.2026

Schedule	CIVIL	EEE	MECH	ECE	CSE	CSE (AIML)
30.04.2026 (Thursday) 10.00 AM to 1.00 PM	**	20EEE474 Electric Vehicles	**	**	**	**
01.05.2026 (Friday) 10.00 AM to 1.00 PM	20HSM471A Industrial Engineering & Psychology	20HSM471C Managing Innovation and Entrepreneurship	20HSM471A Industrial Engineering and Psychology	20HSM471C Managing Innovation and Entrepreneurship	20HSM471C Managing Innovation and Entrepreneurship / 20HSM471B Intellectual Property Rights and Patents	20HSM471B Intellectual Property Rights and Patents
04.05.2026 (Monday) 10.00 AM to 1.00 PM	20CIV471A Prestressed Concrete	20EEE471B Power System Operation and Control	20MEC471A Automation and Robotics	20ECE471A Satellite & Radar Communication	20CSE471A Deep Learning	20CSM471 Information Security
05.05.2026 (Tuesday) 10.00 AM to 1.00 PM	20CIV472B Bridge Engineering	20EEE472A HVDC Transmission System / 20EEE472C Special Electrical Machines	20MEC472A Product Design and Development	20ECE472B Cellular Mobile Communication 20ECE472C Advanced Computer Architecture	20CSE472B Cyber Security	20CSM472B Big Data Techniques
06.05.2026 (Wednesday) 10.00 AM to 1.00 PM	20CIV473A Traffic Engineering	20EEE473C Elements of Smart Grid	20MEC473A Modern Manufacturing Process	20ECE473A Digital Image Processing / 20ECE473B Wireless Communication Networks	20CSE473A Software Testing Methodologies	20CSM473B Augmented Reality & Virtual Reality / 20CSM473C Human Computer Interaction
07.05.2026 (Thursday) 10.00 AM to 1.00 PM	20OCSM471 Fundamentals of Artificial Intelligence	20OCSM471 Fundamentals of Artificial Intelligence	20OCSM471 Fundamentals of Artificial Intelligence	20OCSM471 Fundamentals of Artificial Intelligence	20OHSM471 Nano Science and Technology	20OECE471 Medical Electronics / 20OMECE471 Product Design and Innovation
08.05.2026 (Friday) 10.00 AM to 1.00 PM	20OHSM472 Total Quality Management	20OMECE472 Solar Energy Technology	20OHSM472 Total Quality Management	20OEEE472 Electric Vehicle Technology / 20OCSE472 Foundations of Machine Learning	20OEEE472 Electric Vehicle Technology / 20OECE472 Pattern Recognition / 20OCIV472 Industrial Waste Treatment And Disposal	20OEEE472 Electric Vehicle Technology / 20OECE472 Pattern Recognition

**Controller of Examinations**

Copy to:

1. The Chief Executive
2. Copy to all HODs 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**