



(AUTONOMOUS)

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

## EXAMINATION SECTION

ESTD: 1998

Date: 05.12.2024

### B.Tech (R23) III SEMESTER (II YEAR) SEMESTER END EXAMINATIONS (REGULAR) - DEC -2024

Schedule	CIVIL	EEE	MECH	ECE	CSE	CSE (AIML)	CSE (AI)	CSE (DS)
18.12.2024 (Wednesday) 02.00 PM to 5.00 PM	23BSC233 Numerical and Statistical Methods	23BSC231 Complex Variables and Numerical Methods	23BSC234 Numerical Methods and Transform Techniques	23BSC235 Probability and Complex Variables	23BSC232 Discrete Mathematics and Graph Theory	23BSC232 Discrete Mathematics and Graph Theory	23BSC232 Discrete Mathematics and Graph Theory	23BSC232 Discrete Mathematics and Graph Theory
20.12.2024 (Friday) 02.00 PM to 5.00 PM	23CIV231 Fluid Mechanics	23EEE231 DC Machines and Transformers	23MEC231 Material Science and Metallurgy	23ECE231 Digital Circuits Design	23CSE231 Advanced Data Structures and Algorithm Analysis	23CSE231 Advanced Data Structures and Algorithm Analysis	23CSE231 Advanced Data Structures and Algorithm Analysis	23CSE231 Advanced Data Structures and Algorithm Analysis
24.12.2024 (Tuesday) 02.00 PM to 5.00 PM	23CIV232 Strength of Materials	23EEE232 Electromagnetic Field Theory	23MEC232 Mechanics of Solids	23ECE232 Electronic Devices and Circuits	23CSE232 Object Oriented Programming Through Java	23CSE232 Object Oriented Programming Through Java	23CSE232 Object Oriented Programming Through Java	23CSE232 Object Oriented Programming Through Java
26.12.2024 (Thursday) 02.00 PM to 5.00 PM	23HSM234 Universal Human Values	23ESC231 Analog Circuits	23HSM234 Universal Human Values	23HSM234 Universal Human Values	23HSM232 Managerial Economics and Financial Analysis	23HSM234 Universal Human Values	23HSM234 Universal Human Values	23HSM234 Universal Human Values
28.12.2024 (Saturday) 02.00 PM to 5.00 PM	23CIV233 Surveying	23EEE233 Network Theory	23MEC233 Thermodynamics	23ECE233 Signals, Systems and Stochastic Processes	23ESC232 Digital Logic and Computer Organization	23CAI231 Artificial Intelligence	23CAI231 Artificial Intelligence	23CSD231 Introduction to Data Science

  
Controller of Examinations

  
Principal

Copy to:

1. The Dean (Academics)
2. 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
4. 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.

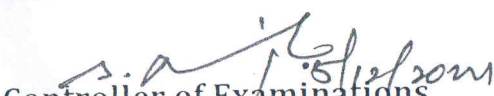
## EXAMINATION SECTION

ESTD: 1998

Date: 05.12.2024

### B.Tech (R20) III SEMESTER (II YEAR) SEMESTER END SUPPLEMENTARY EXAMINATIONS - DEC -2024

Schedule	CIVIL	EEE	MECH	ECE	CSE	CSE (AIML)	CSE (AI)	CSE (DS)
16.12.2024 (Monday) 02.00 PM to 5.00 PM	***	***	Computer Aided Design (20MEC234)	***	***	***	***	***
18.12.2024 (Wednesday) 02.00 PM to 5.00 PM	Strength of Materials (20ESC235)	Fluid Mechanics & Machinery (20ESC231)	Fluid Mechanics & Machinery (20ESC231)	Principles of Electrical Engineering (20ESC233)	Digital Logic Design and Microprocessor (20ESC237)	Digital Logic Design & Microprocessor (20ESC237)	Digital Logic Design & Microprocessor (20ESC237)	Digital Logic Design & Microprocessor (20ESC237)
20.12.2024 (Friday) 02.00 PM to 5.00 PM	Building Materials & Construction (20CIV231)	Semiconductor Devices and Circuits (20ECE236)	Engineering Thermo Dynamics (20MEC231)	Digital Electronics (20ECE231)	Computer Organization and Architecture (20CSE231)	Computer Organization and Architecture (20CSE231)	Computer Organization and Architecture (20CSE231)	Principles of Management (20HSM241)
24.12.2024 (Tuesday) 02.00 PM to 5.00 PM	Numerical Methods & Probability Theory (20BSC231)	Special Functions & Complex Analysis (20BSC232)	Numerical Methods & Probability Theory (20BSC231)	Special Functions & Complex Analysis (20BSC232)	Mathematical Foundation of Computer Science (20BSC233)	Mathematical Foundation of Computer Science (20BSC233)	Mathematical Foundation of Computer Science (20BSC233)	Mathematical Foundation of Computer Science (20BSC233)
26.12.2024 (Thursday) 02.00 PM to 5.00 PM	Fluid Mechanics & Hydraulic Machinery (20CIV232)	Switching Theory and Logic Design (20ECE237)	Manufacturing Technology (20MEC232)	Electronics Circuits Analysis (20ECE232)	Design and Analysis of Algorithms (20CSE 232)	Advanced Data Structures and Algorithms (20CSM231)	Advanced Data Structures and Algorithms (20CSM231)	Design and Analysis of Algorithms (20CSE232)
28.12.2024 (Saturday) 02.00 PM to 5.00 PM	Surveying (20CIV233)	Network Analysis (20EEE231)	Mechanics of Solids (20MEC233)	Signals & Systems (20ECE233)	Programming with JAVA (20CSE233)	Programming with JAVA (20CSE233)	Programming with JAVA (20CSE233)	Programming with JAVA (20CSE233)

  
Controller of Examinations

  
Principal

Copy to:

1. The Dean (Academics)
2. 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
4. 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.

## EXAMINATION SECTION

ESTD: 1998

Date: 05.12.2024

### B.Tech (R18) II YEAR - I SEMESTER SUPPLEMENTARY SEMESTER END EXAMINATIONS - DEC -2024

Schedule	CIVIL	EEE	MECH	ECE	CSE
16.12.2024 (Monday) 02.00 PM to 5.00 PM	Engineering Mathematics-III (18SAH 211)	Engineering Mathematics-III (18SAH 211)	Engineering Mathematics-III (18SAH211)	Engineering Mathematics-III (18SAH211)	Engineering Mathematics-III (18SAH211)
18.12.2024 (Wednesday) 02.00 PM to 5.00 PM	Basic Mechanical Engineering (18 MEC 218)	Switching Theory & Logic Design (18ECE213)	Engineering Thermodynamics (18MEC211)	Switching Theory & Logic Design (18ECE213)	Fundamentals of Electronics Engineering (18ECE215)
20.12.2024 (Friday) 02.00 PM to 5.00 PM	Building Planning and Drawing (18 CIV 211)	Electronic Devices & Circuits (18ECE211)	Mechanics of Solids (18MEC212)	Electronic Devices & Circuits (18ECE211)	Digital Logic Design (18ECE216)
24.12.2024 (Tuesday) 02.00 PM to 5.00 PM	Building Materials and Construction (18 CIV 212)	Network Theory (18EEE211)	Material Science and Metallurgy (18MEC213)	Principles of Electrical Engineering (18EEE214)	Mathematical Foundations of Computer Science (18CSE211)
26.12.2024 (Thursday) 02.00 PM to 5.00 PM	Strength of Materials-I (18 CIV 213)	Electromagnetic Fields (18EEE212)	Fluid Mechanics and Hydraulic Machinery (18MEC214)	Business Management (18 MBA 219)	Business Management (18 MBA 219)
28.12.2024 (Saturday) 02.00 PM to 5.00 PM	Surveying-I (18 CIV 214)	Generation of Electrical Power (18EEE213)	Machine Drawing (18MEC215)	Signals & Systems (18ECE212)	Advanced Data Structures (18 CSE 212)

  
Controller of Examinations

Copy to:

1. The Dean (Academics)
2. 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
4. 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.

**EXAMINATION SECTION**

ESTD: 1998

Date: 05.12.2024

**B.Tech (R16) II YEAR - I SEMESTER SUPPLEMENTARY SEMESTER END EXAMINATIONS - DEC -2024**

Schedule	CIVIL	EEE	MECH	ECE	CSE
16.12.2024 (Monday) 02.00 PM to 5.00 PM	Mathematics-III (16SAH211)	Mathematics-III (16SAH211)	Mathematics-III (16SAH211)	Mathematics-III (16SAH211)	Mathematics-III (16SAH211)
18.12.2024 (Wednesday) 02.00 PM to 5.00 PM	Applied Mechanical Technology (16MEC218)	Electrical Machines-I (16EEE212)	Material Science and Engineering (16MEC211)	Environmental Science (16SAH212)	Mathematical Foundations of Computer Science (16CSE211)
20.12.2024 (Friday) 02.00 PM to 5.00 PM	Fluid Mechanics-I (16CIV211)	Network Theory (16EEE211)	Mechanics of Solids (16MEC212)	Principles of Electrical Engineering (16EEE214)	Basic Electronics Engineering (16ECE215)
24.12.2024 (Tuesday) 02.00 PM to 5.00 PM	Building Materials and Construction (16CIV212)	Electronic Devices and Circuits (16ECE211)	Engineering Thermodynamics (16MEC214)	Electronic Devices and Circuits (16ECE211)	Advanced Data Structures Through C++ (16CSE212)
26.12.2024 (Thursday) 02.00 PM to 5.00 PM	Strength of Materials-I (16CIV213)	Generation of Electrical Power (16EEE213)	Machine Drawing (16MEC215)	Signals & Systems (16ECE212)	Digital Logic Design (16ECE216)
28.12.2024 (Saturday) 02.00 PM to 5.00 PM	Surveying-I (16CIV214)	Fluid Mechanics and Machinery (16MEC213)	Fluid Mechanics and Machinery (16MEC213)	Switching Theory and Logic Design (16ECE213)	Design and Analysis of Algorithms (16CSE213)

*[Signature]*  
15/12/2024  
Controller of Examinations

*[Signature]*  
Principal

Copy to:

1. The Dean (Academics)
2. 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
4. Copy to Maintenance, Transport and Electrical Departments