

**REVISED NOTIFICATION****B.Tech I Year - II SEMESTER (R23) SEMESTER END EXAMINATIONS (REGULAR/SUPPLEMENTARY) MAY/JUNE 2026**

Schedule	CIVIL	EEE	MECH	ECE	CSE	CSE (AIML)	CSE (AI)	CSE (DS)
30.05.2026 (Saturday) 10.00 AM to 01.00 PM	23BSC112 Engineering Chemistry	23BSC111 Applied Chemistry	23BSC112 Engineering Chemistry	23BSC111 Applied Chemistry	23BSC111 Applied Chemistry	23HSM111 Communicative English	23HSM111 Communicative English	23HSM111 Communicative English
02.06.2026 (Tuesday) 10.00 AM to 01.00 PM	23BSC121 Differential Equations and Vector Calculus	23BSC121 Differential Equations and Vector Calculus	23BSC121 Differential Equations and Vector Calculus	23BSC121 Differential Equations and Vector Calculus	23BSC121 Differential Equations and Vector Calculus	23BSC121 Differential Equations and Vector Calculus	23BSC121 Differential Equations and Vector Calculus	23BSC121 Differential Equations and Vector Calculus
04.06.2026 (Thursday) 10.00 AM to 01.00 PM	23ESC111 Basic Civil and Mechanical Engineering	23ESC111 Basic Civil and Mechanical Engineering	23ESC111 Basic Civil and Mechanical Engineering	23ESC111 Basic Civil and Mechanical Engineering	23ESC111 Basic Civil and Mechanical Engineering	23ESC112 Basic Electrical and Electronics Engineering	23ESC112 Basic Electrical and Electronics Engineering	23ESC112 Basic Electrical and Electronics Engineering
08.06.2026 (Monday) 10.00 AM to 01.00 PM	23MEC121 Engineering Mechanics	23EEE121 Electrical Circuit Analysis	23MEC121 Engineering Mechanics	23EEE123 Network Analysis	23CSE121 Data Structures	23CSE121 Data Structures	23CSE121 Data Structures	23CSE121 Data Structures
10.06.2026 (Wednesday) 10.00 AM to 01.00 PM	23BSC113 Engineering Physics	23BSC113 Engineering Physics	23BSC113 Engineering Physics	23BSC113 Engineering Physics	23BSC113 Engineering Physics	23ESC113 Engineering Graphics	***	23ESC113 Engineering Graphics
10.06.2026 (Wednesday) 2.00 PM to 5.00 PM	***	***	***	***	***	***	23ESC113 Engineering Graphics	***


Controller of Examinations


Principal

Copy to:

1. Chief Executive
2. Copy to all HODs and 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



REVISED NOTIFICATION

B.Tech I Year - II SEMESTER (R20) SEMESTER END EXAMINATIONS (SUPPLEMENTARY) MAY/JUNE 2026

Schedule	CE	EEE	MECH	ECE	CSE	CSE (AIML)
30.05.2026 (Saturday) 10.00 AM to 01.00 PM	20BSC122 Engineering Chemistry	20HSM111 Communicative English for Engineers	20BSC122 Engineering Chemistry	20HSM111 Communicative English for Engineers	20BSC113 Applied Physics	20BSC113 Applied Physics
02.06.2026 (Tuesday) 10.00 AM to 01.00 PM	20BSC123 Engineering Physics	20EEE121 Electrical Circuit Analysis	20BSC123 Engineering Physics	20EEE121 Electrical Circuit Analysis	20BSC112 Applied Chemistry	20BSC112 Applied Chemistry
04.06.2026 (Thursday) 10.00 AM to 01.00 PM	20MEC121 Engineering Mechanics	20ESC115 Programming With Python	20MEC121 Engineering Mechanics	20ESC115 Programming With Python	20ESC115 Programming With Python	20ESC115 Programming With Python
08.06.2026 (Monday) 10.00 AM to 01.00 PM	20MEC123 Basic Mechanical Engineering	20EEE122 Generation of Electrical Power	20MEC122 Material Science and Metallurgy	20ECE111 Electronic Devices and Circuits	20ESC111 Engineering Graphics	20ESC111 Engineering Graphics
10.06.2026 (Wednesday) 10.00 AM to 01.00 PM	20BSC121 Differential Equations and Transform Techniques	20BSC121 Differential Equations and Transform Techniques	20BSC121 Differential Equations and Transform Techniques	20BSC121 Differential Equations and Transform Techniques	20BSC121 Differential Equations and Transform Techniques	20BSC121 Differential Equations and Transform Techniques


Controller of Examinations


Principal

Copy to:

1. Chief Executive
2. Copy to all HODs and 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

(AUTONOMOUS)

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

EXAMINATION SECTION

R-20
2021 & 2022

ESTD: 1998

Date: 23.05.2026

REVISED NOTIFICATION

B.Tech I Year - II SEMESTER (R20) SEMESTER END EXAMINATIONS (SUPPLEMENTARY) MAY/JUNE 2026

Schedule	CE	EEE	MECH	ECE	CSE	CSE (AIML)	CSE (AI)	CSE (DS)
30.05.2026 (Saturday) 10.00 AM to 01.00 PM	20BSC122 Engineering Chemistry	20HSM111 Communicative English for Engineers	20BSC122 Engineering Chemistry	20HSM111 Communicative English for Engineers	20BSC113 Applied Physics	20BSC113 Applied Physics	20HSM111 Communicative English for Engineers	20HSM111 Communicative English for Engineers
02.06.2026 (Tuesday) 10.00 AM to 01.00 PM	20BSC123 Engineering Physics	20EEE121 Electrical Circuit Analysis	20BSC123 Engineering Physics	20EEE121 Electrical Circuit Analysis	20BSC112 Applied Chemistry	20BSC112 Applied Chemistry	20ESC113 Basic Electrical Engineering	20ESC113 Basic Electrical Engineering
04.06.2026 (Thursday) 10.00 AM to 01.00 PM	20MEC121 Engineering Mechanics	20ESC115 Programming With Python	20MEC121 Engineering Mechanics	20ESC115 Programming With Python	20ESC115 Programming With Python	20ESC115 Programming With Python	20ESC115 Programming With Python	20ESC115 Programming With Python
08.06.2026 (Monday) 10.00 AM to 01.00 PM	20MEC123 Basic Mechanical Engineering	20EEE122 Generation of Electrical Power	20MEC122 Material Science and Metallurgy	20ECE111 Electronic Devices and Circuits	20ESC111 Engineering Graphics	20ESC111 Engineering Graphics	20ECE111 Electronic Devices and Circuits	20ECE111 Electronic Devices and Circuits
10.06.2026 (Wednesday) 10.00 AM to 01.00 PM	20BSC121 Differential Equations and Transform Techniques	20BSC121 Differential Equations and Transform Techniques	20BSC121 Differential Equations and Transform Techniques	20BSC121 Differential Equations and Transform Techniques	20BSC121 Differential Equations and Transform Techniques	20BSC121 Differential Equations and Transform Techniques	20BSC121 Differential Equations and Transform Techniques	20BSC121 Differential Equations and Transform Techniques


Controller of Examinations

Copy to:

1. Chief Executive
2. Copy to all HODs and 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

**REVISED NOTIFICATION****B.Tech I Year - II SEMESTER (R18) SEMESTER END EXAMINATIONS (SUPPLEMENTARY) MAY/JUNE 2026**

Schedule	CE	EEE	MECH	ECE	CSE
30.05.2026 (Saturday) 10.00 AM to 01.00 PM	Engineering Mathematics-II (18 SAH 122)	Engineering Mathematics-II (18 SAH 122)	Engineering Mathematics-II (18 SAH 122)	Engineering Mathematics-II (18 SAH 122)	Engineering Mathematics-II (18 SAH 122)
02.06.2026 (Tuesday) 10.00 AM to 01.00 PM	Engineering Chemistry (18 SAH 113)	Engineering Chemistry (18 SAH 113)	Engineering Chemistry (18 SAH 113)	Engineering Physics (18 SAH 112)	Engineering Physics (18 SAH 112)
04.06.2026 (Thursday) 10.00 AM to 01.00 PM	Engineering Mechanics (18 CIV 121)	Problem Solving using Python Programming (18 CSE 121)	Engineering Mechanics (18 CIV 121)	Problem Solving using Python Programming (18 CSE 121)	Problem Solving Using Python Programming (18 CSE 121)
08.06.2026 (Monday) 10.00 AM to 01.00 PM	Basic Electrical and Electronics Engineering (18 EEE 113)	Basic Electrical Circuits (18 EEE 121)	Basic Electrical and Electronics Engineering (18 EEE 113)	Engineering Graphics (18 MEC 111)	Engineering Graphics (18 MEC 111)
10.06.2026 (Wednesday) 10.00 AM to 01.00 PM	Technical English (18 SAH 121)	Technical English (18 SAH 121)	Technical English (18 SAH 121)	Technical English (18 SAH 121)	Technical English (18 SAH 121)


Controller of Examinations


Principal

Copy to:

1. Chief Executive
2. Copy to all HODs and 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