

**SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY (Autonomous)****(Autonomous)**

Sai Vahini Nagar, NH-30, Tiruvuru-521235, NTR DT, A.P, INDIA

Results Sheet for I M.Tech I Semester (V23) Examinations Mar-2026**CSE**

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
Branch: CSE						
23MG1D5821	V232115834	Advanced Data Structures & Algorithms	19	B	3.00	7.39
24MG1D5803	V232115832	Mathematical Foundations of Computer Scienc	24	B	3.00	7.56
24MG1D5805	V232115832	Mathematical Foundations of Computer Scienc	23	F	--	0.00
24MG1D5805	V23211CCI1	Research Methodology and IPR	24	B	2.00	0.00
24MG1D5806	V232115832	Mathematical Foundations of Computer Scienc	25	B	3.00	7.50
24MG1D5807	V2321158E6	Advanced Computer Networks (PE-II)	23	A	3.00	8.33
24MG1D5809	V232115832	Mathematical Foundations of Computer Scienc	25	B	3.00	8.00
24MG1D5810	V232115832	Mathematical Foundations of Computer Scienc	25	B	3.00	7.94
24MG1D5810	V23211CCI1	Research Methodology and IPR	23	B	2.00	7.94
24MG1D5812	V232115832	Mathematical Foundations of Computer Scienc	21	C	3.00	0.00
24MG1D5812	V232115834	Advanced Data Structures & Algorithms	22	B	3.00	0.00
24MG1D5812	V2321158D6	Advanced Operating Systems (PE-I)	20	C	3.00	0.00
24MG1D5812	V2321158E6	Advanced Computer Networks (PE-II)	20	B	3.00	0.00
24MG1D5812	V23211CCI1	Research Methodology and IPR	20	F	--	0.00
24MG1D5819	V2321158D6	Advanced Operating Systems (PE-I)	23	B	3.00	7.78
24MG1D5819	V23211CCI1	Research Methodology and IPR	22	B	2.00	7.78
24MG1D5821	V232115832	Mathematical Foundations of Computer Scienc	21	C	3.00	0.00
24MG1D5821	V232115834	Advanced Data Structures & Algorithms	22	C	3.00	0.00
24MG1D5821	V2321158D6	Advanced Operating Systems (PE-I)	20	A	3.00	0.00
24MG1D5821	V2321158E6	Advanced Computer Networks (PE-II)	20	F	--	0.00
24MG1D5821	V23211CCI1	Research Methodology and IPR	20	B	2.00	0.00
24MG1D5822	V232115834	Advanced Data Structures & Algorithms	23	B	3.00	8.17
24MG1D5826	V232115834	Advanced Data Structures & Algorithms	22	A	3.00	7.83
24MG1D5828	V2321158E6	Advanced Computer Networks (PE-II)	22	B	3.00	8.00
24MG1D5830	V2321158D6	Advanced Operating Systems (PE-I)	24	A	3.00	8.17
24MG1D5831	V23211CCI1	Research Methodology and IPR	22	C	2.00	7.67

Controller of Examinations**Principal**



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY (Autonomous)

(Autonomous)

Sai Vahini Nagar, NH-30, Tiruvuru-521235, NTR DT, A.P, INDIA

Results Sheet for I M.Tech I Semester (V23) Examinations Mar-2026

MD

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
Branch: MD						
24MG1D1503	V2321115E1	Non-Destructive Evaluation(PE-II)	24	C	3.00	8.50
24MG1D1505	V232111531	Advanced Mechanics of Solids	23	A	3.00	8.67
24MG1D1506	V232111531	Advanced Mechanics of Solids	23	B	3.00	8.44
24MG1D1506	V232111532	Mechanical Vibrations and Acoustics	24	B	3.00	8.44
24MG1D1506	V2321115D5	Advanced Mechanisms(PE-I)	24	B	3.00	8.44
24MG1D1506	V2321115E1	Non-Destructive Evaluation(PE-II)	23	B	3.00	8.44
24MG1D1506	V23211CC11	Research Methodology and IPR	24	B	2.00	8.44
24MG1D1506	V232111561	Machine Dynamics Lab	24	S	2.00	8.44
24MG1D1506	V232111562	Design Practice Lab – I	23	S	2.00	8.44
24MG1D1506	V2321115J1	Soft Skills	90	S	0.00	8.44
24MG1D1507	V232111532	Mechanical Vibrations and Acoustics	24	F	--	0.00
24MG1D1507	V23211CC11	Research Methodology and IPR	24	F	--	0.00
24MG1D1508	V2321115D5	Advanced Mechanisms(PE-I)	24	B	3.00	8.78

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY (Autonomous)
(Autonomous)

Sai Vahini Nagar, NH-30, Tiruvuru-521235, NTR DT, A.P, INDIA

Results Sheet for I M.Tech I Semester (V23) Examinations Mar-2026

PS

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
Branch: PS						
24MG1D5601	V23211CC11	Research Methodology and IPR	23	C	2.00	7.33
24MG1D5607	V2321156D1	Electrical Distribution Automation (PE-I)	24	D	3.00	7.22
24MG1D5607	V2321156E1	HVDC Transmission (PE-II)	24	C	3.00	7.22

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY (Autonomous)
(Autonomous)

Sai Vahini Nagar, NH-30, Tiruvuru-521235, NTR DT, A.P, INDIA

Results Sheet for I M.Tech I Semester (V23) Examinations Mar-2026

VLSI

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
Branch: VLSI						
24MG1D5701	V232115731	CMOS Analog IC Design	24	B	3.00	7.50

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY (Autonomous)
(Autonomous)

Sai Vahini Nagar, NH-30, Tiruvuru-521235, NTR DT, A.P, INDIA

Results Sheet for I M.Tech I Semester (V23) Examinations Mar-2026

VLSI&ES

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
Branch: VLSI&ES						
24MG1D6801	V232116832	Microcontrollers and Programmable Digital Sig	23	B	3.00	7.22
24MG1D6803	V232116831	RTL Simulation and synthesis with PLDs	23	C	3.00	0.00
24MG1D6803	V232116832	Microcontrollers and Programmable Digital Sig	24	F	--	0.00
24MG1D6803	V23211CC11	Research Methodology and IPR	24	B	2.00	0.00

Controller of Examinations

Principal