



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

AIML

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
Branch: AIML						
23MG1A6107	V23121C321	Discrete Mathematics & Graph Theory	28	D	3.00	7.35
23MG1A6108	V23121C331	Advanced Data Structures & Algorithm Analysis	22	D	3.00	7.45
23MG1A6109	V23121C321	Discrete Mathematics & Graph Theory	19	E	3.00	6.70
23MG1A6109	V23121C331	Advanced Data Structures & Algorithm Analysis	19	E	3.00	6.70
23MG1A6109	V23121C332	Object Oriented Programming Through Java	28	D	3.00	6.70
23MG1A6110	V23121C331	Advanced Data Structures & Algorithm Analysis	22	F	--	0.00
23MG1A6110	V23121C332	Object Oriented Programming Through Java	29	F	--	0.00
23MG1A6111	V23121C332	Object Oriented Programming Through Java	30	D	3.00	7.38
23MG1A6113	V23121C321	Discrete Mathematics & Graph Theory	29	D	3.00	7.30
23MG1A6113	V23121C332	Object Oriented Programming Through Java	28	C	3.00	7.30
23MG1A6115	V23121C332	Object Oriented Programming Through Java	28	F	--	0.00
23MG1A6123	V23121C332	Object Oriented Programming Through Java	29	F	--	0.00
23MG1A6125	V23121C332	Object Oriented Programming Through Java	29	F	--	0.00
23MG1A6126	V23121C332	Object Oriented Programming Through Java	26	F	--	0.00
23MG1A6129	V23121C332	Object Oriented Programming Through Java	29	F	--	0.00
23MG1A6130	V23121C321	Discrete Mathematics & Graph Theory	27	F	--	0.00
23MG1A6131	V23121C321	Discrete Mathematics & Graph Theory	25	F	--	0.00
23MG1A6133	V23121C331	Advanced Data Structures & Algorithm Analysis	15	F	--	0.00
23MG1A6134	V23121C321	Discrete Mathematics & Graph Theory	26	F	--	0.00
23MG1A6134	V23121C331	Advanced Data Structures & Algorithm Analysis	21	F	--	0.00
23MG1A6134	V23121C332	Object Oriented Programming Through Java	29	F	--	0.00
23MG1A6135	V23121C321	Discrete Mathematics & Graph Theory	25	F	--	0.00
23MG1A6138	V23121C321	Discrete Mathematics & Graph Theory	26	F	--	0.00
23MG1A6138	V2312161L1	Artificial Intelligence	17	F	--	0.00
23MG1A6138	V23121C331	Advanced Data Structures & Algorithm Analysis	19	F	--	0.00
23MG1A6138	V23121C332	Object Oriented Programming Through Java	22	F	--	0.00
23MG1A6141	V23121C331	Advanced Data Structures & Algorithm Analysis	23	F	--	0.00

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

AIML

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
23MG1A6141	V23121C332	Object Oriented Programming Through Java	27	F	--	0.00
23MG1A6142	V2312161L1	Artificial Intelligence	17	F	--	0.00
23MG1A6142	V23121C332	Object Oriented Programming Through Java	23	F	--	0.00
23MG1A6143	V2312161L1	Artificial Intelligence	20	F	--	0.00
23MG1A6143	V23121C332	Object Oriented Programming Through Java	22	F	--	0.00
23MG1A6144	V23121C331	Advanced Data Structures & Algorithm Analysis	19	F	--	0.00
23MG1A6144	V23121C332	Object Oriented Programming Through Java	23	F	--	0.00
23MG1A6145	V23121C332	Object Oriented Programming Through Java	22	F	--	0.00
23MG1A6146	V2312161L1	Artificial Intelligence	22	F	--	0.00
23MG1A6146	V23121C331	Advanced Data Structures & Algorithm Analysis	24	F	--	0.00
23MG1A6146	V23121C332	Object Oriented Programming Through Java	26	C	3.00	0.00
23MG1A6148	V23121C321	Discrete Mathematics & Graph Theory	29	F	--	0.00
23MG1A6148	V2312161L1	Artificial Intelligence	21	F	--	0.00
23MG1A6148	V23121C331	Advanced Data Structures & Algorithm Analysis	21	F	--	0.00
23MG1A6148	V23121C332	Object Oriented Programming Through Java	15	E	3.00	0.00
23MG1A6149	V23121C321	Discrete Mathematics & Graph Theory	29	F	--	0.00
23MG1A6150	V23121C331	Advanced Data Structures & Algorithm Analysis	20	D	3.00	0.00
23MG1A6150	V23121C332	Object Oriented Programming Through Java	26	F	--	0.00
23MG1A6155	V23121C321	Discrete Mathematics & Graph Theory	27	F	--	0.00
23MG1A6155	V2312161L1	Artificial Intelligence	24	D	3.00	0.00
23MG1A6155	V23121C332	Object Oriented Programming Through Java	20	F	--	0.00
23MG1A6156	V23121C331	Advanced Data Structures & Algorithm Analysis	24	C	3.00	7.43
23MG1A6157	V23121C331	Advanced Data Structures & Algorithm Analysis	19	D	3.00	7.13
23MG1A6158	V23121C331	Advanced Data Structures & Algorithm Analysis	17	F	--	0.00
23MG1A6158	V23121C332	Object Oriented Programming Through Java	22	F	--	0.00
23MG1A6162	V23121C331	Advanced Data Structures & Algorithm Analysis	24	D	3.00	7.45
23MG1A6164	V23121C331	Advanced Data Structures & Algorithm Analysis	24	F	--	0.00
23MG1A6165	V23121C331	Advanced Data Structures & Algorithm Analysis	22	C	3.00	7.43

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

AIML

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG5A6102	V23121C321	Discrete Mathematics & Graph Theory	29	D	3.00	8.05
24MG5A6102	V23121C331	Advanced Data Structures & Algorithm Analysis	28	B	3.00	8.05

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

CE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
Branch: CE						
25MG5A0101	V231210121	Numerical Techniques And Statistical Methods	28	F	--	0.00
25MG5A0101	V23121CC11	Universal Human Values – understanding harm	27	F	--	0.00
25MG5A0101	V2312101L1	Surveying	28	C	3.00	0.00
25MG5A0101	V231210131	Strength of Materials	29	C	3.00	0.00
25MG5A0101	V231210132	Fluid Mechanics	28	F	--	0.00
25MG5A0101	V231210161	Surveying Lab	27	S	1.50	0.00
25MG5A0101	V231210162	Strength of Materials Lab	30	S	1.50	0.00
25MG5A0101	V231210163	Building Planning and Drawing Lab	28	A	2.00	0.00
25MG5A0101	V23121CCC1	Environmental Science	85	A	0.00	0.00
25MG5A0102	V231210121	Numerical Techniques And Statistical Methods	23	F	--	0.00
25MG5A0102	V23121CC11	Universal Human Values – understanding harm	25	F	--	0.00
25MG5A0102	V2312101L1	Surveying	25	F	--	0.00
25MG5A0102	V231210131	Strength of Materials	23	C	3.00	0.00
25MG5A0102	V231210132	Fluid Mechanics	23	F	--	0.00
25MG5A0102	V231210161	Surveying Lab	28	S	1.50	0.00
25MG5A0102	V231210162	Strength of Materials Lab	29	S	1.50	0.00
25MG5A0102	V231210163	Building Planning and Drawing Lab	27	A	2.00	0.00
25MG5A0102	V23121CCC1	Environmental Science	80	A	0.00	0.00
25MG5A0105	V231210121	Numerical Techniques And Statistical Methods	30	D	3.00	0.00
25MG5A0105	V23121CC11	Universal Human Values – understanding harm	27	D	3.00	0.00
25MG5A0105	V2312101L1	Surveying	27	A	3.00	0.00
25MG5A0105	V231210131	Strength of Materials	30	A	3.00	0.00
25MG5A0105	V231210132	Fluid Mechanics	27	F	--	0.00
25MG5A0105	V231210161	Surveying Lab	27	S	1.50	0.00
25MG5A0105	V231210162	Strength of Materials Lab	29	A	1.50	0.00
25MG5A0105	V231210163	Building Planning and Drawing Lab	29	A	2.00	0.00
25MG5A0105	V23121CCC1	Environmental Science	85	A	0.00	0.00

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

CSE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
Branch: CSE						
23MG1A0522	V23121C321	Discrete Mathematics & Graph Theory	30	F	--	0.00
23MG1A0528	V23121CC11	Universal Human Values – understanding harm	27	C	3.00	7.55
23MG1A0534	V23121C331	Advanced Data Structures & Algorithm Analysis	27	D	3.00	7.95
23MG1A0539	V23121C331	Advanced Data Structures & Algorithm Analysis	27	F	--	0.00
23MG1A0541	V23121C331	Advanced Data Structures & Algorithm Analysis	25	D	3.00	7.65
23MG1A0542	V23121C321	Discrete Mathematics & Graph Theory	24	F	--	0.00
23MG1A0542	V23121CC11	Universal Human Values – understanding harm	22	F	--	0.00
23MG1A0542	V2312105L1	Digital Logic & Computer Organization	22	F	--	0.00
23MG1A0542	V23121C331	Advanced Data Structures & Algorithm Analysis	23	F	--	0.00
23MG1A0542	V23121C332	Object Oriented Programming Through Java	24	F	--	0.00
23MG1A0543	V23121C331	Advanced Data Structures & Algorithm Analysis	29	C	3.00	8.05
23MG1A0544	V2312105L1	Digital Logic & Computer Organization	23	D	3.00	7.40
23MG1A0544	V23121C331	Advanced Data Structures & Algorithm Analysis	21	D	3.00	7.40
23MG1A0544	V23121C332	Object Oriented Programming Through Java	23	C	3.00	7.40
23MG1A0546	V23121C331	Advanced Data Structures & Algorithm Analysis	28	F	--	0.00
23MG1A0547	V23121C331	Advanced Data Structures & Algorithm Analysis	24	F	--	0.00
23MG1A0549	V23121C331	Advanced Data Structures & Algorithm Analysis	22	F	--	0.00
23MG1A0550	V23121C331	Advanced Data Structures & Algorithm Analysis	30	A	3.00	8.30
23MG1A0551	V23121C331	Advanced Data Structures & Algorithm Analysis	30	C	3.00	8.25
23MG1A0552	V23121C321	Discrete Mathematics & Graph Theory	28	D	3.00	6.98
23MG1A0552	V23121C331	Advanced Data Structures & Algorithm Analysis	24	D	3.00	6.98
23MG1A0553	V23121C331	Advanced Data Structures & Algorithm Analysis	29	D	3.00	7.70
23MG1A0555	V23121C331	Advanced Data Structures & Algorithm Analysis	23	D	3.00	6.95
23MG1A0556	V23121C321	Discrete Mathematics & Graph Theory	27	F	--	0.00
23MG1A0556	V2312105L1	Digital Logic & Computer Organization	29	C	3.00	0.00
23MG1A0556	V23121C331	Advanced Data Structures & Algorithm Analysis	26	D	3.00	0.00
23MG1A0558	V23121C332	Object Oriented Programming Through Java	23	A	3.00	0.00

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

CSE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
23MG1A0559	V23121C321	Discrete Mathematics & Graph Theory	30	C	3.00	7.40
23MG1A0559	V23121C331	Advanced Data Structures & Algorithm Analysis	28	D	3.00	7.40
23MG1A0562	V23121C331	Advanced Data Structures & Algorithm Analysis	24	D	3.00	7.13
23MG1A0563	V23121C332	Object Oriented Programming Through Java	26	C	3.00	7.55
23MG1A0574	V23121C331	Advanced Data Structures & Algorithm Analysis	29	B	3.00	7.85
23MG1A0576	V23121C331	Advanced Data Structures & Algorithm Analysis	27	B	3.00	8.10
23MG1A0577	V23121C321	Discrete Mathematics & Graph Theory	27	F	--	0.00
23MG1A0577	V23121C331	Advanced Data Structures & Algorithm Analysis	24	C	3.00	0.00
23MG1A0577	V23121C332	Object Oriented Programming Through Java	21	E	3.00	0.00
23MG1A0582	V23121C331	Advanced Data Structures & Algorithm Analysis	23	B	3.00	7.78
23MG1A0586	V23121C331	Advanced Data Structures & Algorithm Analysis	30	A	3.00	7.55
23MG1A0596	V23121C331	Advanced Data Structures & Algorithm Analysis	26	B	3.00	0.00
23MG1A0596	V23121C332	Object Oriented Programming Through Java	25	C	3.00	0.00
23MG1A0597	V23121C331	Advanced Data Structures & Algorithm Analysis	22	B	3.00	6.95
23MG1A0598	V23121C321	Discrete Mathematics & Graph Theory	28	D	3.00	0.00
23MG1A0598	V23121CC11	Universal Human Values – understanding harm	21	F	--	0.00
23MG1A0598	V2312105L1	Digital Logic & Computer Organization	27	D	3.00	0.00
23MG1A0598	V23121C331	Advanced Data Structures & Algorithm Analysis	27	C	3.00	0.00
23MG1A0599	V23121C321	Discrete Mathematics & Graph Theory	30	D	3.00	7.00
23MG1A0599	V23121C331	Advanced Data Structures & Algorithm Analysis	26	A	3.00	7.00
23MG1A05A0	V23121C331	Advanced Data Structures & Algorithm Analysis	26	B	3.00	7.60
23MG1A05A0	V23121C332	Object Oriented Programming Through Java	24	B	3.00	7.60
23MG1A05A2	V23121C331	Advanced Data Structures & Algorithm Analysis	25	B	3.00	7.60
23MG1A05A3	V23121C331	Advanced Data Structures & Algorithm Analysis	27	B	3.00	7.55
23MG1A05A4	V2312105L1	Digital Logic & Computer Organization	27	D	3.00	7.10
23MG1A05A4	V23121C331	Advanced Data Structures & Algorithm Analysis	23	B	3.00	7.10
23MG1A05A5	V23121C331	Advanced Data Structures & Algorithm Analysis	25	B	3.00	7.55
23MG1A05A6	V23121C331	Advanced Data Structures & Algorithm Analysis	28	C	3.00	7.25

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

CSE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
23MG1A05A7	V23121C321	Discrete Mathematics & Graph Theory	24	F	--	0.00
23MG1A05A7	V23121CC11	Universal Human Values – understanding harm	19	F	--	0.00
23MG1A05A7	V23121C331	Advanced Data Structures & Algorithm Analysis	23	C	3.00	0.00
23MG1A05A7	V23121C332	Object Oriented Programming Through Java	18	D	3.00	0.00
23MG1A05A8	V23121C331	Advanced Data Structures & Algorithm Analysis	27	A	3.00	7.90
23MG1A05B0	V23121C331	Advanced Data Structures & Algorithm Analysis	29	C	3.00	7.40
23MG1A05B2	V23121C331	Advanced Data Structures & Algorithm Analysis	27	C	3.00	7.70
23MG1A05B2	V23121C332	Object Oriented Programming Through Java	22	B	3.00	7.70
23MG1A05B3	V2312105L1	Digital Logic & Computer Organization	28	D	3.00	7.40
23MG1A05B3	V23121C331	Advanced Data Structures & Algorithm Analysis	27	B	3.00	7.40
23MG1A05B3	V23121C332	Object Oriented Programming Through Java	19	D	3.00	7.40
23MG1A05B4	V23121C331	Advanced Data Structures & Algorithm Analysis	26	C	3.00	7.50
23MG1A05B6	V23121C331	Advanced Data Structures & Algorithm Analysis	27	B	3.00	7.65
23MG1A05B7	V23121C331	Advanced Data Structures & Algorithm Analysis	27	C	3.00	7.70
23MG1A05C0	V23121C331	Advanced Data Structures & Algorithm Analysis	27	C	3.00	7.10
23MG1A05C1	V23121C331	Advanced Data Structures & Algorithm Analysis	25	C	3.00	7.25
23MG1A05C1	V23121C332	Object Oriented Programming Through Java	23	C	3.00	7.25
23MG1A05C2	V23121C331	Advanced Data Structures & Algorithm Analysis	27	B	3.00	7.55
23MG1A05C3	V23121C321	Discrete Mathematics & Graph Theory	30	F	--	0.00
23MG1A05C3	V2312105L1	Digital Logic & Computer Organization	17	F	--	0.00
23MG1A05C3	V23121C331	Advanced Data Structures & Algorithm Analysis	27	C	3.00	0.00
23MG1A05C3	V23121C332	Object Oriented Programming Through Java	20	D	3.00	0.00
23MG1A05C4	V23121C331	Advanced Data Structures & Algorithm Analysis	27	B	3.00	7.80
23MG1A05C5	V2312105L1	Digital Logic & Computer Organization	23	F	--	0.00
23MG1A05C5	V23121C331	Advanced Data Structures & Algorithm Analysis	19	D	3.00	0.00
23MG1A05C5	V23121C332	Object Oriented Programming Through Java	21	C	3.00	0.00
23MG1A05C6	V23121C321	Discrete Mathematics & Graph Theory	27	D	3.00	6.95
23MG1A05C6	V23121C331	Advanced Data Structures & Algorithm Analysis	20	D	3.00	6.95

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

CSE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
23MG1A05C6	V23121C332	Object Oriented Programming Through Java	21	D	3.00	6.95
23MG1A05C7	V23121C321	Discrete Mathematics & Graph Theory	30	D	3.00	7.50
23MG1A05C7	V23121C331	Advanced Data Structures & Algorithm Analysis	26	B	3.00	7.50
23MG1A05C7	V23121C332	Object Oriented Programming Through Java	25	C	3.00	7.50
23MG1A05C8	V23121C321	Discrete Mathematics & Graph Theory	29	D	3.00	7.25
23MG1A05C8	V23121C331	Advanced Data Structures & Algorithm Analysis	27	B	3.00	7.25
23MG1A05C8	V23121C332	Object Oriented Programming Through Java	23	C	3.00	7.25
24MG1A0501	V23121C321	Discrete Mathematics & Graph Theory	29	D	3.00	0.00
24MG1A0501	V23121CC11	Universal Human Values – understanding harm	28	B	3.00	0.00
24MG1A0501	V2312105L1	Digital Logic & Computer Organization	27	F	--	0.00
24MG1A0501	V23121C331	Advanced Data Structures & Algorithm Analysis	24	F	--	0.00
24MG1A0501	V23121C332	Object Oriented Programming Through Java	22	F	--	0.00
24MG1A0501	V23121C261	Advanced Data Structure and Algorithm analys	28	S	1.50	0.00
24MG1A0501	V23121C362	Object Oriented Programming Through Java La	28	S	1.50	0.00
24MG1A0501	V23121C363	Python Programming Lab	29	S	2.00	0.00
24MG1A0501	V23121CCC1	Environmental Science	80	A	0.00	0.00
24MG1A0502	V23121C321	Discrete Mathematics & Graph Theory	30	C	3.00	8.05
24MG1A0502	V23121CC11	Universal Human Values – understanding harm	29	B	3.00	8.05
24MG1A0502	V2312105L1	Digital Logic & Computer Organization	30	B	3.00	8.05
24MG1A0502	V23121C331	Advanced Data Structures & Algorithm Analysis	30	B	3.00	8.05
24MG1A0502	V23121C332	Object Oriented Programming Through Java	24	D	3.00	8.05
24MG1A0502	V23121C261	Advanced Data Structure and Algorithm analys	29	S	1.50	8.05
24MG1A0502	V23121C362	Object Oriented Programming Through Java La	29	S	1.50	8.05
24MG1A0502	V23121C363	Python Programming Lab	30	S	2.00	8.05
24MG1A0502	V23121CCC1	Environmental Science	90	S	0.00	8.05
24MG1A0503	V23121C321	Discrete Mathematics & Graph Theory	30	C	3.00	8.20
24MG1A0503	V23121CC11	Universal Human Values – understanding harm	28	B	3.00	8.20
24MG1A0503	V2312105L1	Digital Logic & Computer Organization	30	C	3.00	8.20

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

CSE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A0503	V23121C331	Advanced Data Structures & Algorithm Analysis	30	A	3.00	8.20
24MG1A0503	V23121C332	Object Oriented Programming Through Java	27	C	3.00	8.20
24MG1A0503	V23121C261	Advanced Data Structure and Algorithm analysis	28	S	1.50	8.20
24MG1A0503	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	8.20
24MG1A0503	V23121C363	Python Programming Lab	30	S	2.00	8.20
24MG1A0503	V23121CCC1	Environmental Science	90	S	0.00	8.20
24MG1A0504	V23121C321	Discrete Mathematics & Graph Theory	30	B	3.00	8.05
24MG1A0504	V23121CC11	Universal Human Values – understanding harm	30	B	3.00	8.05
24MG1A0504	V2312105L1	Digital Logic & Computer Organization	30	C	3.00	8.05
24MG1A0504	V23121C331	Advanced Data Structures & Algorithm Analysis	30	B	3.00	8.05
24MG1A0504	V23121C332	Object Oriented Programming Through Java	29	D	3.00	8.05
24MG1A0504	V23121C261	Advanced Data Structure and Algorithm analysis	29	S	1.50	8.05
24MG1A0504	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	8.05
24MG1A0504	V23121C363	Python Programming Lab	30	S	2.00	8.05
24MG1A0504	V23121CCC1	Environmental Science	90	S	0.00	8.05
24MG1A0505	V23121C321	Discrete Mathematics & Graph Theory	30	C	3.00	7.90
24MG1A0505	V23121CC11	Universal Human Values – understanding harm	29	B	3.00	7.90
24MG1A0505	V2312105L1	Digital Logic & Computer Organization	30	C	3.00	7.90
24MG1A0505	V23121C331	Advanced Data Structures & Algorithm Analysis	29	C	3.00	7.90
24MG1A0505	V23121C332	Object Oriented Programming Through Java	27	C	3.00	7.90
24MG1A0505	V23121C261	Advanced Data Structure and Algorithm analysis	28	S	1.50	7.90
24MG1A0505	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	7.90
24MG1A0505	V23121C363	Python Programming Lab	29	S	2.00	7.90
24MG1A0505	V23121CCC1	Environmental Science	80	A	0.00	7.90
24MG1A0506	V23121C321	Discrete Mathematics & Graph Theory	29	D	3.00	0.00
24MG1A0506	V23121CC11	Universal Human Values – understanding harm	26	B	3.00	0.00
24MG1A0506	V2312105L1	Digital Logic & Computer Organization	26	F	--	0.00
24MG1A0506	V23121C331	Advanced Data Structures & Algorithm Analysis	26	F	--	0.00

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

CSE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A0506	V23121C332	Object Oriented Programming Through Java	21	F	--	0.00
24MG1A0506	V23121C261	Advanced Data Structure and Algorithm analysis	28	S	1.50	0.00
24MG1A0506	V23121C362	Object Oriented Programming Through Java La	26	S	1.50	0.00
24MG1A0506	V23121C363	Python Programming Lab	28	S	2.00	0.00
24MG1A0506	V23121CCC1	Environmental Science	90	S	0.00	0.00
24MG1A0507	V23121C321	Discrete Mathematics & Graph Theory	30	D	3.00	7.90
24MG1A0507	V23121CC11	Universal Human Values – understanding harm	29	A	3.00	7.90
24MG1A0507	V2312105L1	Digital Logic & Computer Organization	30	C	3.00	7.90
24MG1A0507	V23121C331	Advanced Data Structures & Algorithm Analysis	30	B	3.00	7.90
24MG1A0507	V23121C332	Object Oriented Programming Through Java	29	D	3.00	7.90
24MG1A0507	V23121C261	Advanced Data Structure and Algorithm analysis	27	S	1.50	7.90
24MG1A0507	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	7.90
24MG1A0507	V23121C363	Python Programming Lab	29	S	2.00	7.90
24MG1A0507	V23121CCC1	Environmental Science	90	S	0.00	7.90
24MG1A0508	V23121C321	Discrete Mathematics & Graph Theory	30	F	--	0.00
24MG1A0508	V23121CC11	Universal Human Values – understanding harm	25	B	3.00	0.00
24MG1A0508	V2312105L1	Digital Logic & Computer Organization	25	D	3.00	0.00
24MG1A0508	V23121C331	Advanced Data Structures & Algorithm Analysis	27	C	3.00	0.00
24MG1A0508	V23121C332	Object Oriented Programming Through Java	22	F	--	0.00
24MG1A0508	V23121C261	Advanced Data Structure and Algorithm analysis	29	S	1.50	0.00
24MG1A0508	V23121C362	Object Oriented Programming Through Java La	27	S	1.50	0.00
24MG1A0508	V23121C363	Python Programming Lab	29	S	2.00	0.00
24MG1A0508	V23121CCC1	Environmental Science	80	A	0.00	0.00
24MG1A0509	V23121C321	Discrete Mathematics & Graph Theory	30	D	3.00	7.60
24MG1A0509	V23121CC11	Universal Human Values – understanding harm	29	C	3.00	7.60
24MG1A0509	V2312105L1	Digital Logic & Computer Organization	30	C	3.00	7.60
24MG1A0509	V23121C331	Advanced Data Structures & Algorithm Analysis	29	B	3.00	7.60
24MG1A0509	V23121C332	Object Oriented Programming Through Java	27	D	3.00	7.60

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

CSE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A0509	V23121C261	Advanced Data Structure and Algorithm analysis	29	S	1.50	7.60
24MG1A0509	V23121C362	Object Oriented Programming Through Java Lab	30	S	1.50	7.60
24MG1A0509	V23121C363	Python Programming Lab	30	S	2.00	7.60
24MG1A0509	V23121CCC1	Environmental Science	70	B	0.00	7.60
24MG1A0510	V23121C321	Discrete Mathematics & Graph Theory	30	C	3.00	0.00
24MG1A0510	V23121CC11	Universal Human Values – understanding harm	28	A	3.00	0.00
24MG1A0510	V2312105L1	Digital Logic & Computer Organization	30	A	3.00	0.00
24MG1A0510	V23121C331	Advanced Data Structures & Algorithm Analysis	30	B	3.00	0.00
24MG1A0510	V23121C332	Object Oriented Programming Through Java	27	F	--	0.00
24MG1A0510	V23121C261	Advanced Data Structure and Algorithm analysis	29	S	1.50	0.00
24MG1A0510	V23121C362	Object Oriented Programming Through Java Lab	30	S	1.50	0.00
24MG1A0510	V23121C363	Python Programming Lab	28	S	2.00	0.00
24MG1A0510	V23121CCC1	Environmental Science	70	B	0.00	0.00
24MG1A0511	V23121C321	Discrete Mathematics & Graph Theory	30	C	3.00	8.20
24MG1A0511	V23121CC11	Universal Human Values – understanding harm	29	A	3.00	8.20
24MG1A0511	V2312105L1	Digital Logic & Computer Organization	30	C	3.00	8.20
24MG1A0511	V23121C331	Advanced Data Structures & Algorithm Analysis	30	A	3.00	8.20
24MG1A0511	V23121C332	Object Oriented Programming Through Java	27	D	3.00	8.20
24MG1A0511	V23121C261	Advanced Data Structure and Algorithm analysis	28	S	1.50	8.20
24MG1A0511	V23121C362	Object Oriented Programming Through Java Lab	30	S	1.50	8.20
24MG1A0511	V23121C363	Python Programming Lab	29	S	2.00	8.20
24MG1A0511	V23121CCC1	Environmental Science	70	B	0.00	8.20
24MG1A0512	V23121C321	Discrete Mathematics & Graph Theory	30	C	3.00	7.90
24MG1A0512	V23121CC11	Universal Human Values – understanding harm	29	A	3.00	7.90
24MG1A0512	V2312105L1	Digital Logic & Computer Organization	30	C	3.00	7.90
24MG1A0512	V23121C331	Advanced Data Structures & Algorithm Analysis	29	B	3.00	7.90
24MG1A0512	V23121C332	Object Oriented Programming Through Java	23	E	3.00	7.90
24MG1A0512	V23121C261	Advanced Data Structure and Algorithm analysis	29	S	1.50	7.90

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

CSE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A0512	V23121C362	Object Oriented Programming Through Java La	27	S	1.50	7.90
24MG1A0512	V23121C363	Python Programming Lab	30	S	2.00	7.90
24MG1A0512	V23121CCC1	Environmental Science	70	B	0.00	7.90
24MG1A0513	V23121C321	Discrete Mathematics & Graph Theory	30	C	3.00	0.00
24MG1A0513	V23121CC11	Universal Human Values – understanding harm	27	B	3.00	0.00
24MG1A0513	V2312105L1	Digital Logic & Computer Organization	27	D	3.00	0.00
24MG1A0513	V23121C331	Advanced Data Structures & Algorithm Analysis	24	F	--	0.00
24MG1A0513	V23121C332	Object Oriented Programming Through Java	19	F	--	0.00
24MG1A0513	V23121C261	Advanced Data Structure and Algorithm analys	27	S	1.50	0.00
24MG1A0513	V23121C362	Object Oriented Programming Through Java La	23	A	1.50	0.00
24MG1A0513	V23121C363	Python Programming Lab	28	S	2.00	0.00
24MG1A0513	V23121CCC1	Environmental Science	70	B	0.00	0.00
24MG1A0514	V23121C321	Discrete Mathematics & Graph Theory	30	D	3.00	0.00
24MG1A0514	V23121CC11	Universal Human Values – understanding harm	27	A	3.00	0.00
24MG1A0514	V2312105L1	Digital Logic & Computer Organization	27	C	3.00	0.00
24MG1A0514	V23121C331	Advanced Data Structures & Algorithm Analysis	29	B	3.00	0.00
24MG1A0514	V23121C332	Object Oriented Programming Through Java	22	F	--	0.00
24MG1A0514	V23121C261	Advanced Data Structure and Algorithm analys	29	S	1.50	0.00
24MG1A0514	V23121C362	Object Oriented Programming Through Java La	27	S	1.50	0.00
24MG1A0514	V23121C363	Python Programming Lab	29	S	2.00	0.00
24MG1A0514	V23121CCC1	Environmental Science	70	B	0.00	0.00
24MG1A0515	V23121C321	Discrete Mathematics & Graph Theory	30	C	3.00	0.00
24MG1A0515	V23121CC11	Universal Human Values – understanding harm	29	C	3.00	0.00
24MG1A0515	V2312105L1	Digital Logic & Computer Organization	28	C	3.00	0.00
24MG1A0515	V23121C331	Advanced Data Structures & Algorithm Analysis	28	C	3.00	0.00
24MG1A0515	V23121C332	Object Oriented Programming Through Java	23	F	--	0.00
24MG1A0515	V23121C261	Advanced Data Structure and Algorithm analys	28	S	1.50	0.00
24MG1A0515	V23121C362	Object Oriented Programming Through Java La	28	S	1.50	0.00

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

CSE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A0515	V23121C363	Python Programming Lab	30	S	2.00	0.00
24MG1A0515	V23121CCC1	Environmental Science	70	B	0.00	0.00
24MG1A0516	V23121C321	Discrete Mathematics & Graph Theory	25	D	3.00	0.00
24MG1A0516	V23121CC11	Universal Human Values – understanding harm	23	B	3.00	0.00
24MG1A0516	V2312105L1	Digital Logic & Computer Organization	24	F	--	0.00
24MG1A0516	V23121C331	Advanced Data Structures & Algorithm Analysis	25	F	--	0.00
24MG1A0516	V23121C332	Object Oriented Programming Through Java	21	F	--	0.00
24MG1A0516	V23121C261	Advanced Data Structure and Algorithm analysis	27	S	1.50	0.00
24MG1A0516	V23121C362	Object Oriented Programming Through Java La	26	S	1.50	0.00
24MG1A0516	V23121C363	Python Programming Lab	30	S	2.00	0.00
24MG1A0516	V23121CCC1	Environmental Science	70	B	0.00	0.00
24MG1A0517	V23121C321	Discrete Mathematics & Graph Theory	30	C	3.00	8.35
24MG1A0517	V23121CC11	Universal Human Values – understanding harm	30	B	3.00	8.35
24MG1A0517	V2312105L1	Digital Logic & Computer Organization	29	A	3.00	8.35
24MG1A0517	V23121C331	Advanced Data Structures & Algorithm Analysis	29	A	3.00	8.35
24MG1A0517	V23121C332	Object Oriented Programming Through Java	23	D	3.00	8.35
24MG1A0517	V23121C261	Advanced Data Structure and Algorithm analysis	28	S	1.50	8.35
24MG1A0517	V23121C362	Object Oriented Programming Through Java La	28	S	1.50	8.35
24MG1A0517	V23121C363	Python Programming Lab	30	S	2.00	8.35
24MG1A0517	V23121CCC1	Environmental Science	98	S	0.00	8.35
24MG1A0518	V23121C321	Discrete Mathematics & Graph Theory	30	F	--	0.00
24MG1A0518	V23121CC11	Universal Human Values – understanding harm	22	B	3.00	0.00
24MG1A0518	V2312105L1	Digital Logic & Computer Organization	23	F	--	0.00
24MG1A0518	V23121C331	Advanced Data Structures & Algorithm Analysis	24	F	--	0.00
24MG1A0518	V23121C332	Object Oriented Programming Through Java	19	F	--	0.00
24MG1A0518	V23121C261	Advanced Data Structure and Algorithm analysis	28	S	1.50	0.00
24MG1A0518	V23121C362	Object Oriented Programming Through Java La	23	S	1.50	0.00
24MG1A0518	V23121C363	Python Programming Lab	29	S	2.00	0.00

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

CSE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A0518	V23121CCC1	Environmental Science	70	B	0.00	0.00
24MG1A0519	V23121C321	Discrete Mathematics & Graph Theory	30	D	3.00	0.00
24MG1A0519	V23121CC11	Universal Human Values – understanding harm	28	D	3.00	0.00
24MG1A0519	V2312105L1	Digital Logic & Computer Organization	25	F	--	0.00
24MG1A0519	V23121C331	Advanced Data Structures & Algorithm Analysis	26	C	3.00	0.00
24MG1A0519	V23121C332	Object Oriented Programming Through Java	20	F	--	0.00
24MG1A0519	V23121C261	Advanced Data Structure and Algorithm analys	27	S	1.50	0.00
24MG1A0519	V23121C362	Object Oriented Programming Through Java La	23	A	1.50	0.00
24MG1A0519	V23121C363	Python Programming Lab	30	S	2.00	0.00
24MG1A0519	V23121CCC1	Environmental Science	70	B	0.00	0.00
24MG1A0520	V23121C321	Discrete Mathematics & Graph Theory	30	D	3.00	0.00
24MG1A0520	V23121CC11	Universal Human Values – understanding harm	26	D	3.00	0.00
24MG1A0520	V2312105L1	Digital Logic & Computer Organization	27	C	3.00	0.00
24MG1A0520	V23121C331	Advanced Data Structures & Algorithm Analysis	28	C	3.00	0.00
24MG1A0520	V23121C332	Object Oriented Programming Through Java	22	F	--	0.00
24MG1A0520	V23121C261	Advanced Data Structure and Algorithm analys	27	S	1.50	0.00
24MG1A0520	V23121C362	Object Oriented Programming Through Java La	27	S	1.50	0.00
24MG1A0520	V23121C363	Python Programming Lab	30	S	2.00	0.00
24MG1A0520	V23121CCC1	Environmental Science	70	B	0.00	0.00
24MG1A0521	V23121C321	Discrete Mathematics & Graph Theory	30	D	3.00	6.93
24MG1A0521	V23121CC11	Universal Human Values – understanding harm	27	D	3.00	6.93
24MG1A0521	V2312105L1	Digital Logic & Computer Organization	24	D	3.00	6.93
24MG1A0521	V23121C331	Advanced Data Structures & Algorithm Analysis	27	C	3.00	6.93
24MG1A0521	V23121C332	Object Oriented Programming Through Java	19	E	3.00	6.93
24MG1A0521	V23121C261	Advanced Data Structure and Algorithm analys	27	S	1.50	6.93
24MG1A0521	V23121C362	Object Oriented Programming Through Java La	23	A	1.50	6.93
24MG1A0521	V23121C363	Python Programming Lab	30	S	2.00	6.93
24MG1A0521	V23121CCC1	Environmental Science	50	D	0.00	6.93

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

CSE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A0522	V23121C321	Discrete Mathematics & Graph Theory	30	D	3.00	0.00
24MG1A0522	V23121CC11	Universal Human Values – understanding harm	28	D	3.00	0.00
24MG1A0522	V2312105L1	Digital Logic & Computer Organization	30	C	3.00	0.00
24MG1A0522	V23121C331	Advanced Data Structures & Algorithm Analysis	27	A	3.00	0.00
24MG1A0522	V23121C332	Object Oriented Programming Through Java	22	F	--	0.00
24MG1A0522	V23121C261	Advanced Data Structure and Algorithm analys	28	S	1.50	0.00
24MG1A0522	V23121C362	Object Oriented Programming Through Java La	28	S	1.50	0.00
24MG1A0522	V23121C363	Python Programming Lab	29	S	2.00	0.00
24MG1A0522	V23121CCC1	Environmental Science	60	C	0.00	0.00
24MG1A0523	V23121C321	Discrete Mathematics & Graph Theory	29	D	3.00	0.00
24MG1A0523	V23121CC11	Universal Human Values – understanding harm	27	F	--	0.00
24MG1A0523	V2312105L1	Digital Logic & Computer Organization	22	D	3.00	0.00
24MG1A0523	V23121C331	Advanced Data Structures & Algorithm Analysis	27	F	--	0.00
24MG1A0523	V23121C332	Object Oriented Programming Through Java	19	F	--	0.00
24MG1A0523	V23121C261	Advanced Data Structure and Algorithm analys	28	S	1.50	0.00
24MG1A0523	V23121C362	Object Oriented Programming Through Java La	23	A	1.50	0.00
24MG1A0523	V23121C363	Python Programming Lab	30	S	2.00	0.00
24MG1A0523	V23121CCC1	Environmental Science	60	C	0.00	0.00
24MG1A0524	V23121C321	Discrete Mathematics & Graph Theory	30	C	3.00	8.05
24MG1A0524	V23121CC11	Universal Human Values – understanding harm	30	C	3.00	8.05
24MG1A0524	V2312105L1	Digital Logic & Computer Organization	30	B	3.00	8.05
24MG1A0524	V23121C331	Advanced Data Structures & Algorithm Analysis	28	A	3.00	8.05
24MG1A0524	V23121C332	Object Oriented Programming Through Java	25	D	3.00	8.05
24MG1A0524	V23121C261	Advanced Data Structure and Algorithm analys	29	S	1.50	8.05
24MG1A0524	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	8.05
24MG1A0524	V23121C363	Python Programming Lab	30	S	2.00	8.05
24MG1A0524	V23121CCC1	Environmental Science	60	C	0.00	8.05
24MG1A0525	V23121C321	Discrete Mathematics & Graph Theory	30	D	3.00	0.00

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

CSE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A0525	V23121CC11	Universal Human Values – understanding harm	23	E	3.00	0.00
24MG1A0525	V2312105L1	Digital Logic & Computer Organization	25	F	--	0.00
24MG1A0525	V23121C331	Advanced Data Structures & Algorithm Analysis	22	D	3.00	0.00
24MG1A0525	V23121C332	Object Oriented Programming Through Java	23	F	--	0.00
24MG1A0525	V23121C261	Advanced Data Structure and Algorithm analys	27	S	1.50	0.00
24MG1A0525	V23121C362	Object Oriented Programming Through Java La	28	S	1.50	0.00
24MG1A0525	V23121C363	Python Programming Lab	30	S	2.00	0.00
24MG1A0525	V23121CCC1	Environmental Science	50	D	0.00	0.00
24MG1A0526	V23121C321	Discrete Mathematics & Graph Theory	30	D	3.00	0.00
24MG1A0526	V23121CC11	Universal Human Values – understanding harm	26	F	--	0.00
24MG1A0526	V2312105L1	Digital Logic & Computer Organization	24	D	3.00	0.00
24MG1A0526	V23121C331	Advanced Data Structures & Algorithm Analysis	25	D	3.00	0.00
24MG1A0526	V23121C332	Object Oriented Programming Through Java	19	F	--	0.00
24MG1A0526	V23121C261	Advanced Data Structure and Algorithm analys	27	S	1.50	0.00
24MG1A0526	V23121C362	Object Oriented Programming Through Java La	23	A	1.50	0.00
24MG1A0526	V23121C363	Python Programming Lab	30	S	2.00	0.00
24MG1A0526	V23121CCC1	Environmental Science	50	D	0.00	0.00
24MG1A0527	V23121C321	Discrete Mathematics & Graph Theory	30	D	3.00	7.45
24MG1A0527	V23121CC11	Universal Human Values – understanding harm	29	D	3.00	7.45
24MG1A0527	V2312105L1	Digital Logic & Computer Organization	30	B	3.00	7.45
24MG1A0527	V23121C331	Advanced Data Structures & Algorithm Analysis	30	B	3.00	7.45
24MG1A0527	V23121C332	Object Oriented Programming Through Java	23	E	3.00	7.45
24MG1A0527	V23121C261	Advanced Data Structure and Algorithm analys	29	S	1.50	7.45
24MG1A0527	V23121C362	Object Oriented Programming Through Java La	28	S	1.50	7.45
24MG1A0527	V23121C363	Python Programming Lab	30	S	2.00	7.45
24MG1A0527	V23121CCC1	Environmental Science	50	D	0.00	7.45
24MG1A0529	V23121C321	Discrete Mathematics & Graph Theory	30	D	3.00	0.00
24MG1A0529	V23121CC11	Universal Human Values – understanding harm	27	D	3.00	0.00

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

CSE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A0529	V2312105L1	Digital Logic & Computer Organization	23	D	3.00	0.00
24MG1A0529	V23121C331	Advanced Data Structures & Algorithm Analysis	27	F	--	0.00
24MG1A0529	V23121C332	Object Oriented Programming Through Java	21	E	3.00	0.00
24MG1A0529	V23121C261	Advanced Data Structure and Algorithm analysis	26	S	1.50	0.00
24MG1A0529	V23121C362	Object Oriented Programming Through Java La	27	S	1.50	0.00
24MG1A0529	V23121C363	Python Programming Lab	30	S	2.00	0.00
24MG1A0529	V23121CCC1	Environmental Science	50	D	0.00	0.00
24MG1A0530	V23121C321	Discrete Mathematics & Graph Theory	30	D	3.00	0.00
24MG1A0530	V23121CC11	Universal Human Values – understanding harm	28	F	--	0.00
24MG1A0530	V2312105L1	Digital Logic & Computer Organization	25	C	3.00	0.00
24MG1A0530	V23121C331	Advanced Data Structures & Algorithm Analysis	26	C	3.00	0.00
24MG1A0530	V23121C332	Object Oriented Programming Through Java	23	F	--	0.00
24MG1A0530	V23121C261	Advanced Data Structure and Algorithm analysis	28	S	1.50	0.00
24MG1A0530	V23121C362	Object Oriented Programming Through Java La	28	S	1.50	0.00
24MG1A0530	V23121C363	Python Programming Lab	30	S	2.00	0.00
24MG1A0530	V23121CCC1	Environmental Science	60	C	0.00	0.00
24MG1A0531	V23121C321	Discrete Mathematics & Graph Theory	30	D	3.00	0.00
24MG1A0531	V23121CC11	Universal Human Values – understanding harm	27	F	--	0.00
24MG1A0531	V2312105L1	Digital Logic & Computer Organization	28	C	3.00	0.00
24MG1A0531	V23121C331	Advanced Data Structures & Algorithm Analysis	24	F	--	0.00
24MG1A0531	V23121C332	Object Oriented Programming Through Java	23	F	--	0.00
24MG1A0531	V23121C261	Advanced Data Structure and Algorithm analysis	27	S	1.50	0.00
24MG1A0531	V23121C362	Object Oriented Programming Through Java La	27	S	1.50	0.00
24MG1A0531	V23121C363	Python Programming Lab	30	S	2.00	0.00
24MG1A0531	V23121CCC1	Environmental Science	60	C	0.00	0.00
24MG1A0532	V23121C321	Discrete Mathematics & Graph Theory	30	C	3.00	7.15
24MG1A0532	V23121CC11	Universal Human Values – understanding harm	26	D	3.00	7.15
24MG1A0532	V2312105L1	Digital Logic & Computer Organization	26	D	3.00	7.15

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

CSE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A0532	V23121C331	Advanced Data Structures & Algorithm Analysis	27	C	3.00	7.15
24MG1A0532	V23121C332	Object Oriented Programming Through Java	22	E	3.00	7.15
24MG1A0532	V23121C261	Advanced Data Structure and Algorithm analysis	27	S	1.50	7.15
24MG1A0532	V23121C362	Object Oriented Programming Through Java La	28	S	1.50	7.15
24MG1A0532	V23121C363	Python Programming Lab	30	S	2.00	7.15
24MG1A0532	V23121CCC1	Environmental Science	80	A	0.00	7.15
24MG1A0533	V23121C321	Discrete Mathematics & Graph Theory	30	C	3.00	7.75
24MG1A0533	V23121CC11	Universal Human Values – understanding harm	27	D	3.00	7.75
24MG1A0533	V2312105L1	Digital Logic & Computer Organization	30	B	3.00	7.75
24MG1A0533	V23121C331	Advanced Data Structures & Algorithm Analysis	28	B	3.00	7.75
24MG1A0533	V23121C332	Object Oriented Programming Through Java	23	D	3.00	7.75
24MG1A0533	V23121C261	Advanced Data Structure and Algorithm analysis	27	S	1.50	7.75
24MG1A0533	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	7.75
24MG1A0533	V23121C363	Python Programming Lab	30	S	2.00	7.75
24MG1A0533	V23121CCC1	Environmental Science	60	C	0.00	7.75
24MG1A0534	V23121C321	Discrete Mathematics & Graph Theory	30	C	3.00	0.00
24MG1A0534	V23121CC11	Universal Human Values – understanding harm	27	B	3.00	0.00
24MG1A0534	V2312105L1	Digital Logic & Computer Organization	25	F	--	0.00
24MG1A0534	V23121C331	Advanced Data Structures & Algorithm Analysis	28	F	--	0.00
24MG1A0534	V23121C332	Object Oriented Programming Through Java	26	F	--	0.00
24MG1A0534	V23121C261	Advanced Data Structure and Algorithm analysis	28	S	1.50	0.00
24MG1A0534	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	0.00
24MG1A0534	V23121C363	Python Programming Lab	28	S	2.00	0.00
24MG1A0534	V23121CCC1	Environmental Science	60	C	0.00	0.00
24MG1A0535	V23121C321	Discrete Mathematics & Graph Theory	30	B	3.00	8.50
24MG1A0535	V23121CC11	Universal Human Values – understanding harm	30	A	3.00	8.50
24MG1A0535	V2312105L1	Digital Logic & Computer Organization	29	B	3.00	8.50
24MG1A0535	V23121C331	Advanced Data Structures & Algorithm Analysis	27	A	3.00	8.50

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

CSE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A0535	V23121C332	Object Oriented Programming Through Java	29	D	3.00	8.50
24MG1A0535	V23121C261	Advanced Data Structure and Algorithm analysis	28	S	1.50	8.50
24MG1A0535	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	8.50
24MG1A0535	V23121C363	Python Programming Lab	30	S	2.00	8.50
24MG1A0535	V23121CCC1	Environmental Science	60	C	0.00	8.50
24MG1A0536	V23121C321	Discrete Mathematics & Graph Theory	30	B	3.00	0.00
24MG1A0536	V23121CC11	Universal Human Values – understanding harm	28	C	3.00	0.00
24MG1A0536	V2312105L1	Digital Logic & Computer Organization	30	B	3.00	0.00
24MG1A0536	V23121C331	Advanced Data Structures & Algorithm Analysis	27	B	3.00	0.00
24MG1A0536	V23121C332	Object Oriented Programming Through Java	27	F	--	0.00
24MG1A0536	V23121C261	Advanced Data Structure and Algorithm analysis	27	S	1.50	0.00
24MG1A0536	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	0.00
24MG1A0536	V23121C363	Python Programming Lab	30	S	2.00	0.00
24MG1A0536	V23121CCC1	Environmental Science	60	C	0.00	0.00
24MG1A0537	V23121C321	Discrete Mathematics & Graph Theory	30	A	3.00	8.80
24MG1A0537	V23121CC11	Universal Human Values – understanding harm	29	A	3.00	8.80
24MG1A0537	V2312105L1	Digital Logic & Computer Organization	30	B	3.00	8.80
24MG1A0537	V23121C331	Advanced Data Structures & Algorithm Analysis	29	S	3.00	8.80
24MG1A0537	V23121C332	Object Oriented Programming Through Java	19	D	3.00	8.80
24MG1A0537	V23121C261	Advanced Data Structure and Algorithm analysis	28	S	1.50	8.80
24MG1A0537	V23121C362	Object Oriented Programming Through Java La	23	S	1.50	8.80
24MG1A0537	V23121C363	Python Programming Lab	30	S	2.00	8.80
24MG1A0537	V23121CCC1	Environmental Science	60	C	0.00	8.80
24MG1A0538	V23121C321	Discrete Mathematics & Graph Theory	30	D	3.00	7.45
24MG1A0538	V23121CC11	Universal Human Values – understanding harm	23	D	3.00	7.45
24MG1A0538	V2312105L1	Digital Logic & Computer Organization	29	C	3.00	7.45
24MG1A0538	V23121C331	Advanced Data Structures & Algorithm Analysis	27	B	3.00	7.45
24MG1A0538	V23121C332	Object Oriented Programming Through Java	28	D	3.00	7.45

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

CSE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A0538	V23121C261	Advanced Data Structure and Algorithm analysis	28	S	1.50	7.45
24MG1A0538	V23121C362	Object Oriented Programming Through Java Lab	30	S	1.50	7.45
24MG1A0538	V23121C363	Python Programming Lab	30	S	2.00	7.45
24MG1A0538	V23121CCC1	Environmental Science	60	C	0.00	7.45
24MG1A0539	V23121C321	Discrete Mathematics & Graph Theory	29	D	3.00	0.00
24MG1A0539	V23121CC11	Universal Human Values – understanding harm	23	D	3.00	0.00
24MG1A0539	V2312105L1	Digital Logic & Computer Organization	27	F	--	0.00
24MG1A0539	V23121C331	Advanced Data Structures & Algorithm Analysis	26	C	3.00	0.00
24MG1A0539	V23121C332	Object Oriented Programming Through Java	26	F	--	0.00
24MG1A0539	V23121C261	Advanced Data Structure and Algorithm analysis	27	S	1.50	0.00
24MG1A0539	V23121C362	Object Oriented Programming Through Java Lab	30	S	1.50	0.00
24MG1A0539	V23121C363	Python Programming Lab	29	A	2.00	0.00
24MG1A0539	V23121CCC1	Environmental Science	50	D	0.00	0.00
24MG1A0540	V23121C321	Discrete Mathematics & Graph Theory	30	B	3.00	8.05
24MG1A0540	V23121CC11	Universal Human Values – understanding harm	27	C	3.00	8.05
24MG1A0540	V2312105L1	Digital Logic & Computer Organization	24	B	3.00	8.05
24MG1A0540	V23121C331	Advanced Data Structures & Algorithm Analysis	26	B	3.00	8.05
24MG1A0540	V23121C332	Object Oriented Programming Through Java	25	D	3.00	8.05
24MG1A0540	V23121C261	Advanced Data Structure and Algorithm analysis	28	S	1.50	8.05
24MG1A0540	V23121C362	Object Oriented Programming Through Java Lab	30	S	1.50	8.05
24MG1A0540	V23121C363	Python Programming Lab	28	S	2.00	8.05
24MG1A0540	V23121CCC1	Environmental Science	50	D	0.00	8.05
24MG1A0541	V23121C321	Discrete Mathematics & Graph Theory	24	F	--	0.00
24MG1A0541	V23121CC11	Universal Human Values – understanding harm	21	F	--	0.00
24MG1A0541	V2312105L1	Digital Logic & Computer Organization	24	F	--	0.00
24MG1A0541	V23121C331	Advanced Data Structures & Algorithm Analysis	25	F	--	0.00
24MG1A0541	V23121C332	Object Oriented Programming Through Java	21	F	--	0.00
24MG1A0541	V23121C261	Advanced Data Structure and Algorithm analysis	26	S	1.50	0.00

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

CSE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A0541	V23121C362	Object Oriented Programming Through Java La	26	S	1.50	0.00
24MG1A0541	V23121C363	Python Programming Lab	30	S	2.00	0.00
24MG1A0541	V23121CCC1	Environmental Science	50	D	0.00	0.00
24MG1A0542	V23121C321	Discrete Mathematics & Graph Theory	13	F	--	0.00
24MG1A0542	V23121CC11	Universal Human Values – understanding harm	20	F	--	0.00
24MG1A0542	V2312105L1	Digital Logic & Computer Organization	18	F	--	0.00
24MG1A0542	V23121C331	Advanced Data Structures & Algorithm Analysis	22	F	--	0.00
24MG1A0542	V23121C332	Object Oriented Programming Through Java	21	F	--	0.00
24MG1A0542	V23121C261	Advanced Data Structure and Algorithm analys	12	B	1.50	0.00
24MG1A0542	V23121C362	Object Oriented Programming Through Java La	26	S	1.50	0.00
24MG1A0542	V23121C363	Python Programming Lab	29	A	2.00	0.00
24MG1A0542	V23121CCC1	Environmental Science	50	D	0.00	0.00
24MG1A0543	V23121C321	Discrete Mathematics & Graph Theory	17	F	--	0.00
24MG1A0543	V23121CC11	Universal Human Values – understanding harm	20	E	3.00	0.00
24MG1A0543	V2312105L1	Digital Logic & Computer Organization	24	F	--	0.00
24MG1A0543	V23121C331	Advanced Data Structures & Algorithm Analysis	20	F	--	0.00
24MG1A0543	V23121C332	Object Oriented Programming Through Java	22	F	--	0.00
24MG1A0543	V23121C261	Advanced Data Structure and Algorithm analys	26	A	1.50	0.00
24MG1A0543	V23121C362	Object Oriented Programming Through Java La	27	S	1.50	0.00
24MG1A0543	V23121C363	Python Programming Lab	30	S	2.00	0.00
24MG1A0543	V23121CCC1	Environmental Science	50	D	0.00	0.00
24MG1A0544	V23121C321	Discrete Mathematics & Graph Theory	30	D	3.00	0.00
24MG1A0544	V23121CC11	Universal Human Values – understanding harm	24	E	3.00	0.00
24MG1A0544	V2312105L1	Digital Logic & Computer Organization	28	C	3.00	0.00
24MG1A0544	V23121C331	Advanced Data Structures & Algorithm Analysis	23	C	3.00	0.00
24MG1A0544	V23121C332	Object Oriented Programming Through Java	24	F	--	0.00
24MG1A0544	V23121C261	Advanced Data Structure and Algorithm analys	27	S	1.50	0.00
24MG1A0544	V23121C362	Object Oriented Programming Through Java La	28	S	1.50	0.00

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

CSE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A0544	V23121C363	Python Programming Lab	29	A	2.00	0.00
24MG1A0544	V23121CCC1	Environmental Science	50	D	0.00	0.00
24MG1A0545	V23121C321	Discrete Mathematics & Graph Theory	26	F	--	0.00
24MG1A0545	V23121CC11	Universal Human Values – understanding harm	22	E	3.00	0.00
24MG1A0545	V2312105L1	Digital Logic & Computer Organization	28	F	--	0.00
24MG1A0545	V23121C331	Advanced Data Structures & Algorithm Analysis	23	C	3.00	0.00
24MG1A0545	V23121C332	Object Oriented Programming Through Java	19	F	--	0.00
24MG1A0545	V23121C261	Advanced Data Structure and Algorithm analys	27	S	1.50	0.00
24MG1A0545	V23121C362	Object Oriented Programming Through Java La	23	S	1.50	0.00
24MG1A0545	V23121C363	Python Programming Lab	30	S	2.00	0.00
24MG1A0545	V23121CCC1	Environmental Science	50	D	0.00	0.00
24MG1A0546	V23121C321	Discrete Mathematics & Graph Theory	27	F	--	0.00
24MG1A0546	V23121CC11	Universal Human Values – understanding harm	23	D	3.00	0.00
24MG1A0546	V2312105L1	Digital Logic & Computer Organization	27	F	--	0.00
24MG1A0546	V23121C331	Advanced Data Structures & Algorithm Analysis	26	C	3.00	0.00
24MG1A0546	V23121C332	Object Oriented Programming Through Java	25	F	--	0.00
24MG1A0546	V23121C261	Advanced Data Structure and Algorithm analys	27	S	1.50	0.00
24MG1A0546	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	0.00
24MG1A0546	V23121C363	Python Programming Lab	30	S	2.00	0.00
24MG1A0546	V23121CCC1	Environmental Science	0	F	--	0.00
24MG1A0547	V23121C321	Discrete Mathematics & Graph Theory	14	F	--	0.00
24MG1A0547	V23121CC11	Universal Human Values – understanding harm	22	E	3.00	0.00
24MG1A0547	V2312105L1	Digital Logic & Computer Organization	22	F	--	0.00
24MG1A0547	V23121C331	Advanced Data Structures & Algorithm Analysis	19	D	3.00	0.00
24MG1A0547	V23121C332	Object Oriented Programming Through Java	21	F	--	0.00
24MG1A0547	V23121C261	Advanced Data Structure and Algorithm analys	26	S	1.50	0.00
24MG1A0547	V23121C362	Object Oriented Programming Through Java La	26	S	1.50	0.00
24MG1A0547	V23121C363	Python Programming Lab	30	S	2.00	0.00

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

CSE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A0547	V23121CCC1	Environmental Science	50	D	0.00	0.00
24MG1A0548	V23121C321	Discrete Mathematics & Graph Theory	28	D	3.00	7.30
24MG1A0548	V23121CC11	Universal Human Values – understanding harm	26	C	3.00	7.30
24MG1A0548	V2312105L1	Digital Logic & Computer Organization	28	D	3.00	7.30
24MG1A0548	V23121C331	Advanced Data Structures & Algorithm Analysis	26	C	3.00	7.30
24MG1A0548	V23121C332	Object Oriented Programming Through Java	24	D	3.00	7.30
24MG1A0548	V23121C261	Advanced Data Structure and Algorithm analys	28	S	1.50	7.30
24MG1A0548	V23121C362	Object Oriented Programming Through Java La	29	S	1.50	7.30
24MG1A0548	V23121C363	Python Programming Lab	28	S	2.00	7.30
24MG1A0548	V23121CCC1	Environmental Science	50	D	0.00	7.30
24MG1A0549	V23121C321	Discrete Mathematics & Graph Theory	29	C	3.00	7.90
24MG1A0549	V23121CC11	Universal Human Values – understanding harm	27	C	3.00	7.90
24MG1A0549	V2312105L1	Digital Logic & Computer Organization	30	B	3.00	7.90
24MG1A0549	V23121C331	Advanced Data Structures & Algorithm Analysis	25	B	3.00	7.90
24MG1A0549	V23121C332	Object Oriented Programming Through Java	29	D	3.00	7.90
24MG1A0549	V23121C261	Advanced Data Structure and Algorithm analys	30	S	1.50	7.90
24MG1A0549	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	7.90
24MG1A0549	V23121C363	Python Programming Lab	30	S	2.00	7.90
24MG1A0549	V23121CCC1	Environmental Science	50	D	0.00	7.90
24MG1A0551	V23121C321	Discrete Mathematics & Graph Theory	29	D	3.00	7.60
24MG1A0551	V23121CC11	Universal Human Values – understanding harm	27	D	3.00	7.60
24MG1A0551	V2312105L1	Digital Logic & Computer Organization	28	C	3.00	7.60
24MG1A0551	V23121C331	Advanced Data Structures & Algorithm Analysis	27	B	3.00	7.60
24MG1A0551	V23121C332	Object Oriented Programming Through Java	24	C	3.00	7.60
24MG1A0551	V23121C261	Advanced Data Structure and Algorithm analys	30	S	1.50	7.60
24MG1A0551	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	7.60
24MG1A0551	V23121C363	Python Programming Lab	30	S	2.00	7.60
24MG1A0551	V23121CCC1	Environmental Science	50	D	0.00	7.60

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

CSE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A0552	V23121C321	Discrete Mathematics & Graph Theory	27	F	--	0.00
24MG1A0552	V23121CC11	Universal Human Values – understanding harm	25	D	3.00	0.00
24MG1A0552	V2312105L1	Digital Logic & Computer Organization	23	D	3.00	0.00
24MG1A0552	V23121C331	Advanced Data Structures & Algorithm Analysis	21	D	3.00	0.00
24MG1A0552	V23121C332	Object Oriented Programming Through Java	20	F	--	0.00
24MG1A0552	V23121C261	Advanced Data Structure and Algorithm analys	28	S	1.50	0.00
24MG1A0552	V23121C362	Object Oriented Programming Through Java La	23	A	1.50	0.00
24MG1A0552	V23121C363	Python Programming Lab	30	S	2.00	0.00
24MG1A0552	V23121CCC1	Environmental Science	50	D	0.00	0.00
24MG1A0554	V23121C321	Discrete Mathematics & Graph Theory	26	F	--	0.00
24MG1A0554	V23121CC11	Universal Human Values – understanding harm	25	D	3.00	0.00
24MG1A0554	V2312105L1	Digital Logic & Computer Organization	24	F	--	0.00
24MG1A0554	V23121C331	Advanced Data Structures & Algorithm Analysis	23	F	--	0.00
24MG1A0554	V23121C332	Object Oriented Programming Through Java	22	F	--	0.00
24MG1A0554	V23121C261	Advanced Data Structure and Algorithm analys	27	S	1.50	0.00
24MG1A0554	V23121C362	Object Oriented Programming Through Java La	28	S	1.50	0.00
24MG1A0554	V23121C363	Python Programming Lab	30	S	2.00	0.00
24MG1A0554	V23121CCC1	Environmental Science	50	D	0.00	0.00
24MG1A0555	V23121C321	Discrete Mathematics & Graph Theory	25	F	--	0.00
24MG1A0555	V23121CC11	Universal Human Values – understanding harm	25	C	3.00	0.00
24MG1A0555	V2312105L1	Digital Logic & Computer Organization	20	F	--	0.00
24MG1A0555	V23121C331	Advanced Data Structures & Algorithm Analysis	22	D	3.00	0.00
24MG1A0555	V23121C332	Object Oriented Programming Through Java	23	F	--	0.00
24MG1A0555	V23121C261	Advanced Data Structure and Algorithm analys	27	S	1.50	0.00
24MG1A0555	V23121C362	Object Oriented Programming Through Java La	29	S	1.50	0.00
24MG1A0555	V23121C363	Python Programming Lab	29	S	2.00	0.00
24MG1A0555	V23121CCC1	Environmental Science	50	D	0.00	0.00
24MG1A0556	V23121C321	Discrete Mathematics & Graph Theory	29	D	3.00	0.00

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

CSE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A0556	V23121CC11	Universal Human Values – understanding harm	26	C	3.00	0.00
24MG1A0556	V2312105L1	Digital Logic & Computer Organization	27	C	3.00	0.00
24MG1A0556	V23121C331	Advanced Data Structures & Algorithm Analysis	22	B	3.00	0.00
24MG1A0556	V23121C332	Object Oriented Programming Through Java	25	F	--	0.00
24MG1A0556	V23121C261	Advanced Data Structure and Algorithm analys	27	S	1.50	0.00
24MG1A0556	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	0.00
24MG1A0556	V23121C363	Python Programming Lab	30	S	2.00	0.00
24MG1A0556	V23121CCC1	Environmental Science	50	D	0.00	0.00
24MG1A0557	V23121C321	Discrete Mathematics & Graph Theory	17	F	--	0.00
24MG1A0557	V23121CC11	Universal Human Values – understanding harm	19	E	3.00	0.00
24MG1A0557	V2312105L1	Digital Logic & Computer Organization	21	D	3.00	0.00
24MG1A0557	V23121C331	Advanced Data Structures & Algorithm Analysis	18	F	--	0.00
24MG1A0557	V23121C332	Object Oriented Programming Through Java	21	F	--	0.00
24MG1A0557	V23121C261	Advanced Data Structure and Algorithm analys	27	S	1.50	0.00
24MG1A0557	V23121C362	Object Oriented Programming Through Java La	26	S	1.50	0.00
24MG1A0557	V23121C363	Python Programming Lab	30	S	2.00	0.00
24MG1A0557	V23121CCC1	Environmental Science	50	D	0.00	0.00
24MG1A0559	V23121C321	Discrete Mathematics & Graph Theory	27	F	--	0.00
24MG1A0559	V23121CC11	Universal Human Values – understanding harm	21	F	--	0.00
24MG1A0559	V2312105L1	Digital Logic & Computer Organization	23	F	--	0.00
24MG1A0559	V23121C331	Advanced Data Structures & Algorithm Analysis	19	F	--	0.00
24MG1A0559	V23121C332	Object Oriented Programming Through Java	19	F	--	0.00
24MG1A0559	V23121C261	Advanced Data Structure and Algorithm analys	28	S	1.50	0.00
24MG1A0559	V23121C362	Object Oriented Programming Through Java La	23	S	1.50	0.00
24MG1A0559	V23121C363	Python Programming Lab	29	A	2.00	0.00
24MG1A0559	V23121CCC1	Environmental Science	50	D	0.00	0.00
24MG1A0560	V23121C321	Discrete Mathematics & Graph Theory	30	B	3.00	8.35
24MG1A0560	V23121CC11	Universal Human Values – understanding harm	26	B	3.00	8.35

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

CSE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A0560	V2312105L1	Digital Logic & Computer Organization	28	B	3.00	8.35
24MG1A0560	V23121C331	Advanced Data Structures & Algorithm Analysis	29	A	3.00	8.35
24MG1A0560	V23121C332	Object Oriented Programming Through Java	26	D	3.00	8.35
24MG1A0560	V23121C261	Advanced Data Structure and Algorithm analysis	30	S	1.50	8.35
24MG1A0560	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	8.35
24MG1A0560	V23121C363	Python Programming Lab	30	S	2.00	8.35
24MG1A0560	V23121CCC1	Environmental Science	50	D	0.00	8.35
24MG1A0561	V23121C321	Discrete Mathematics & Graph Theory	26	D	3.00	7.30
24MG1A0561	V23121CC11	Universal Human Values – understanding harm	22	C	3.00	7.30
24MG1A0561	V2312105L1	Digital Logic & Computer Organization	26	D	3.00	7.30
24MG1A0561	V23121C331	Advanced Data Structures & Algorithm Analysis	25	C	3.00	7.30
24MG1A0561	V23121C332	Object Oriented Programming Through Java	22	D	3.00	7.30
24MG1A0561	V23121C261	Advanced Data Structure and Algorithm analys	28	S	1.50	7.30
24MG1A0561	V23121C362	Object Oriented Programming Through Java La	26	S	1.50	7.30
24MG1A0561	V23121C363	Python Programming Lab	30	S	2.00	7.30
24MG1A0561	V23121CCC1	Environmental Science	50	D	0.00	7.30
24MG1A0563	V23121C321	Discrete Mathematics & Graph Theory	30	C	3.00	7.90
24MG1A0563	V23121CC11	Universal Human Values – understanding harm	27	C	3.00	7.90
24MG1A0563	V2312105L1	Digital Logic & Computer Organization	29	B	3.00	7.90
24MG1A0563	V23121C331	Advanced Data Structures & Algorithm Analysis	26	B	3.00	7.90
24MG1A0563	V23121C332	Object Oriented Programming Through Java	29	D	3.00	7.90
24MG1A0563	V23121C261	Advanced Data Structure and Algorithm analys	28	S	1.50	7.90
24MG1A0563	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	7.90
24MG1A0563	V23121C363	Python Programming Lab	29	S	2.00	7.90
24MG1A0563	V23121CCC1	Environmental Science	50	D	0.00	7.90
24MG1A0564	V23121C321	Discrete Mathematics & Graph Theory	26	F	--	0.00
24MG1A0564	V23121CC11	Universal Human Values – understanding harm	24	C	3.00	0.00
24MG1A0564	V2312105L1	Digital Logic & Computer Organization	26	D	3.00	0.00

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

CSE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A0564	V23121C331	Advanced Data Structures & Algorithm Analysis	23	C	3.00	0.00
24MG1A0564	V23121C332	Object Oriented Programming Through Java	22	F	--	0.00
24MG1A0564	V23121C261	Advanced Data Structure and Algorithm analysis	28	S	1.50	0.00
24MG1A0564	V23121C362	Object Oriented Programming Through Java La	27	S	1.50	0.00
24MG1A0564	V23121C363	Python Programming Lab	30	S	2.00	0.00
24MG1A0564	V23121CCC1	Environmental Science	50	D	0.00	0.00
24MG1A0565	V23121C321	Discrete Mathematics & Graph Theory	30	B	3.00	0.00
24MG1A0565	V23121CC11	Universal Human Values – understanding harm	24	C	3.00	0.00
24MG1A0565	V2312105L1	Digital Logic & Computer Organization	27	C	3.00	0.00
24MG1A0565	V23121C331	Advanced Data Structures & Algorithm Analysis	25	B	3.00	0.00
24MG1A0565	V23121C332	Object Oriented Programming Through Java	27	F	--	0.00
24MG1A0565	V23121C261	Advanced Data Structure and Algorithm analysis	28	S	1.50	0.00
24MG1A0565	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	0.00
24MG1A0565	V23121C363	Python Programming Lab	30	S	2.00	0.00
24MG1A0565	V23121CCC1	Environmental Science	50	D	0.00	0.00
24MG1A0566	V23121C321	Discrete Mathematics & Graph Theory	27	D	3.00	7.00
24MG1A0566	V23121CC11	Universal Human Values – understanding harm	26	D	3.00	7.00
24MG1A0566	V2312105L1	Digital Logic & Computer Organization	26	D	3.00	7.00
24MG1A0566	V23121C331	Advanced Data Structures & Algorithm Analysis	24	C	3.00	7.00
24MG1A0566	V23121C332	Object Oriented Programming Through Java	24	E	3.00	7.00
24MG1A0566	V23121C261	Advanced Data Structure and Algorithm analysis	28	S	1.50	7.00
24MG1A0566	V23121C362	Object Oriented Programming Through Java La	27	S	1.50	7.00
24MG1A0566	V23121C363	Python Programming Lab	30	S	2.00	7.00
24MG1A0566	V23121CCC1	Environmental Science	50	D	0.00	7.00
24MG1A0567	V23121C321	Discrete Mathematics & Graph Theory	30	C	3.00	7.90
24MG1A0567	V23121CC11	Universal Human Values – understanding harm	30	C	3.00	7.90
24MG1A0567	V2312105L1	Digital Logic & Computer Organization	30	C	3.00	7.90
24MG1A0567	V23121C331	Advanced Data Structures & Algorithm Analysis	28	B	3.00	7.90

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

CSE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A0567	V23121C332	Object Oriented Programming Through Java	26	C	3.00	7.90
24MG1A0567	V23121C261	Advanced Data Structure and Algorithm analysis	29	S	1.50	7.90
24MG1A0567	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	7.90
24MG1A0567	V23121C363	Python Programming Lab	29	S	2.00	7.90
24MG1A0567	V23121CCC1	Environmental Science	60	C	0.00	7.90
24MG1A0568	V23121C321	Discrete Mathematics & Graph Theory	28	B	3.00	8.35
24MG1A0568	V23121CC11	Universal Human Values – understanding harm	30	C	3.00	8.35
24MG1A0568	V2312105L1	Digital Logic & Computer Organization	30	B	3.00	8.35
24MG1A0568	V23121C331	Advanced Data Structures & Algorithm Analysis	30	A	3.00	8.35
24MG1A0568	V23121C332	Object Oriented Programming Through Java	30	C	3.00	8.35
24MG1A0568	V23121C261	Advanced Data Structure and Algorithm analysis	29	S	1.50	8.35
24MG1A0568	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	8.35
24MG1A0568	V23121C363	Python Programming Lab	30	S	2.00	8.35
24MG1A0568	V23121CCC1	Environmental Science	81	A	0.00	8.35
24MG1A0569	V23121C321	Discrete Mathematics & Graph Theory	28	D	3.00	7.38
24MG1A0569	V23121CC11	Universal Human Values – understanding harm	29	D	3.00	7.38
24MG1A0569	V2312105L1	Digital Logic & Computer Organization	27	C	3.00	7.38
24MG1A0569	V23121C331	Advanced Data Structures & Algorithm Analysis	25	C	3.00	7.38
24MG1A0569	V23121C332	Object Oriented Programming Through Java	26	C	3.00	7.38
24MG1A0569	V23121C261	Advanced Data Structure and Algorithm analysis	28	S	1.50	7.38
24MG1A0569	V23121C362	Object Oriented Programming Through Java La	30	A	1.50	7.38
24MG1A0569	V23121C363	Python Programming Lab	30	S	2.00	7.38
24MG1A0569	V23121CCC1	Environmental Science	75	B	0.00	7.38
24MG1A0570	V23121C321	Discrete Mathematics & Graph Theory	29	D	3.00	0.00
24MG1A0570	V23121CC11	Universal Human Values – understanding harm	29	D	3.00	0.00
24MG1A0570	V2312105L1	Digital Logic & Computer Organization	28	F	--	0.00
24MG1A0570	V23121C331	Advanced Data Structures & Algorithm Analysis	29	C	3.00	0.00
24MG1A0570	V23121C332	Object Oriented Programming Through Java	27	C	3.00	0.00

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

CSE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A0570	V23121C261	Advanced Data Structure and Algorithm analys	29	S	1.50	0.00
24MG1A0570	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	0.00
24MG1A0570	V23121C363	Python Programming Lab	30	S	2.00	0.00
24MG1A0570	V23121CCC1	Environmental Science	60	C	0.00	0.00
24MG1A0571	V23121C321	Discrete Mathematics & Graph Theory	29	C	3.00	7.98
24MG1A0571	V23121CC11	Universal Human Values – understanding harm	29	C	3.00	7.98
24MG1A0571	V2312105L1	Digital Logic & Computer Organization	28	B	3.00	7.98
24MG1A0571	V23121C331	Advanced Data Structures & Algorithm Analysis	27	A	3.00	7.98
24MG1A0571	V23121C332	Object Oriented Programming Through Java	26	D	3.00	7.98
24MG1A0571	V23121C261	Advanced Data Structure and Algorithm analys	29	S	1.50	7.98
24MG1A0571	V23121C362	Object Oriented Programming Through Java La	30	A	1.50	7.98
24MG1A0571	V23121C363	Python Programming Lab	30	S	2.00	7.98
24MG1A0571	V23121CCC1	Environmental Science	75	B	0.00	7.98
24MG1A0572	V23121C321	Discrete Mathematics & Graph Theory	30	B	3.00	8.35
24MG1A0572	V23121CC11	Universal Human Values – understanding harm	30	B	3.00	8.35
24MG1A0572	V2312105L1	Digital Logic & Computer Organization	30	B	3.00	8.35
24MG1A0572	V23121C331	Advanced Data Structures & Algorithm Analysis	27	A	3.00	8.35
24MG1A0572	V23121C332	Object Oriented Programming Through Java	29	D	3.00	8.35
24MG1A0572	V23121C261	Advanced Data Structure and Algorithm analys	29	S	1.50	8.35
24MG1A0572	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	8.35
24MG1A0572	V23121C363	Python Programming Lab	30	S	2.00	8.35
24MG1A0572	V23121CCC1	Environmental Science	78	B	0.00	8.35
24MG1A0573	V23121C321	Discrete Mathematics & Graph Theory	30	B	3.00	8.05
24MG1A0573	V23121CC11	Universal Human Values – understanding harm	30	D	3.00	8.05
24MG1A0573	V2312105L1	Digital Logic & Computer Organization	30	C	3.00	8.05
24MG1A0573	V23121C331	Advanced Data Structures & Algorithm Analysis	27	A	3.00	8.05
24MG1A0573	V23121C332	Object Oriented Programming Through Java	28	C	3.00	8.05
24MG1A0573	V23121C261	Advanced Data Structure and Algorithm analys	29	S	1.50	8.05

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

CSE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A0573	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	8.05
24MG1A0573	V23121C363	Python Programming Lab	30	S	2.00	8.05
24MG1A0573	V23121CCC1	Environmental Science	79	B	0.00	8.05
24MG1A0574	V23121C321	Discrete Mathematics & Graph Theory	30	B	3.00	8.43
24MG1A0574	V23121CC11	Universal Human Values – understanding harm	29	D	3.00	8.43
24MG1A0574	V2312105L1	Digital Logic & Computer Organization	30	B	3.00	8.43
24MG1A0574	V23121C331	Advanced Data Structures & Algorithm Analysis	29	S	3.00	8.43
24MG1A0574	V23121C332	Object Oriented Programming Through Java	27	B	3.00	8.43
24MG1A0574	V23121C261	Advanced Data Structure and Algorithm analys	29	S	1.50	8.43
24MG1A0574	V23121C362	Object Oriented Programming Through Java La	30	A	1.50	8.43
24MG1A0574	V23121C363	Python Programming Lab	30	S	2.00	8.43
24MG1A0574	V23121CCC1	Environmental Science	82	A	0.00	8.43
24MG1A0575	V23121C321	Discrete Mathematics & Graph Theory	28	D	3.00	7.75
24MG1A0575	V23121CC11	Universal Human Values – understanding harm	30	B	3.00	7.75
24MG1A0575	V2312105L1	Digital Logic & Computer Organization	27	C	3.00	7.75
24MG1A0575	V23121C331	Advanced Data Structures & Algorithm Analysis	29	B	3.00	7.75
24MG1A0575	V23121C332	Object Oriented Programming Through Java	27	D	3.00	7.75
24MG1A0575	V23121C261	Advanced Data Structure and Algorithm analys	29	S	1.50	7.75
24MG1A0575	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	7.75
24MG1A0575	V23121C363	Python Programming Lab	28	S	2.00	7.75
24MG1A0575	V23121CCC1	Environmental Science	80	A	0.00	7.75
24MG1A0576	V23121C321	Discrete Mathematics & Graph Theory	30	D	3.00	7.38
24MG1A0576	V23121CC11	Universal Human Values – understanding harm	29	D	3.00	7.38
24MG1A0576	V2312105L1	Digital Logic & Computer Organization	27	C	3.00	7.38
24MG1A0576	V23121C331	Advanced Data Structures & Algorithm Analysis	26	B	3.00	7.38
24MG1A0576	V23121C332	Object Oriented Programming Through Java	29	D	3.00	7.38
24MG1A0576	V23121C261	Advanced Data Structure and Algorithm analys	28	S	1.50	7.38
24MG1A0576	V23121C362	Object Oriented Programming Through Java La	30	A	1.50	7.38

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

CSE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A0576	V23121C363	Python Programming Lab	29	S	2.00	7.38
24MG1A0576	V23121CCC1	Environmental Science	72	B	0.00	7.38
24MG1A0577	V23121C321	Discrete Mathematics & Graph Theory	30	D	3.00	7.23
24MG1A0577	V23121CC11	Universal Human Values – understanding harm	29	D	3.00	7.23
24MG1A0577	V2312105L1	Digital Logic & Computer Organization	27	C	3.00	7.23
24MG1A0577	V23121C331	Advanced Data Structures & Algorithm Analysis	29	C	3.00	7.23
24MG1A0577	V23121C332	Object Oriented Programming Through Java	28	D	3.00	7.23
24MG1A0577	V23121C261	Advanced Data Structure and Algorithm analysis	29	S	1.50	7.23
24MG1A0577	V23121C362	Object Oriented Programming Through Java La	30	A	1.50	7.23
24MG1A0577	V23121C363	Python Programming Lab	30	S	2.00	7.23
24MG1A0577	V23121CCC1	Environmental Science	70	B	0.00	7.23
24MG1A0578	V23121C321	Discrete Mathematics & Graph Theory	29	B	3.00	8.20
24MG1A0578	V23121CC11	Universal Human Values – understanding harm	30	C	3.00	8.20
24MG1A0578	V2312105L1	Digital Logic & Computer Organization	30	B	3.00	8.20
24MG1A0578	V23121C331	Advanced Data Structures & Algorithm Analysis	29	A	3.00	8.20
24MG1A0578	V23121C332	Object Oriented Programming Through Java	27	D	3.00	8.20
24MG1A0578	V23121C261	Advanced Data Structure and Algorithm analysis	29	S	1.50	8.20
24MG1A0578	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	8.20
24MG1A0578	V23121C363	Python Programming Lab	29	S	2.00	8.20
24MG1A0578	V23121CCC1	Environmental Science	71	B	0.00	8.20
24MG1A0579	V23121C321	Discrete Mathematics & Graph Theory	29	D	3.00	0.00
24MG1A0579	V23121CC11	Universal Human Values – understanding harm	29	C	3.00	0.00
24MG1A0579	V2312105L1	Digital Logic & Computer Organization	27	C	3.00	0.00
24MG1A0579	V23121C331	Advanced Data Structures & Algorithm Analysis	27	B	3.00	0.00
24MG1A0579	V23121C332	Object Oriented Programming Through Java	25	F	--	0.00
24MG1A0579	V23121C261	Advanced Data Structure and Algorithm analysis	29	S	1.50	0.00
24MG1A0579	V23121C362	Object Oriented Programming Through Java La	30	A	1.50	0.00
24MG1A0579	V23121C363	Python Programming Lab	30	S	2.00	0.00

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

CSE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A0579	V23121CCC1	Environmental Science	72	B	0.00	0.00
24MG1A0580	V23121C321	Discrete Mathematics & Graph Theory	30	C	3.00	7.68
24MG1A0580	V23121CC11	Universal Human Values – understanding harm	29	C	3.00	7.68
24MG1A0580	V2312105L1	Digital Logic & Computer Organization	30	C	3.00	7.68
24MG1A0580	V23121C331	Advanced Data Structures & Algorithm Analysis	28	B	3.00	7.68
24MG1A0580	V23121C332	Object Oriented Programming Through Java	29	D	3.00	7.68
24MG1A0580	V23121C261	Advanced Data Structure and Algorithm analys	29	S	1.50	7.68
24MG1A0580	V23121C362	Object Oriented Programming Through Java La	30	A	1.50	7.68
24MG1A0580	V23121C363	Python Programming Lab	29	S	2.00	7.68
24MG1A0580	V23121CCC1	Environmental Science	80	A	0.00	7.68
24MG1A0581	V23121C321	Discrete Mathematics & Graph Theory	27	D	3.00	7.23
24MG1A0581	V23121CC11	Universal Human Values – understanding harm	29	D	3.00	7.23
24MG1A0581	V2312105L1	Digital Logic & Computer Organization	27	D	3.00	7.23
24MG1A0581	V23121C331	Advanced Data Structures & Algorithm Analysis	26	B	3.00	7.23
24MG1A0581	V23121C332	Object Oriented Programming Through Java	23	D	3.00	7.23
24MG1A0581	V23121C261	Advanced Data Structure and Algorithm analys	28	S	1.50	7.23
24MG1A0581	V23121C362	Object Oriented Programming Through Java La	25	A	1.50	7.23
24MG1A0581	V23121C363	Python Programming Lab	30	S	2.00	7.23
24MG1A0581	V23121CCC1	Environmental Science	81	A	0.00	7.23
24MG1A0582	V23121C321	Discrete Mathematics & Graph Theory	28	D	3.00	7.90
24MG1A0582	V23121CC11	Universal Human Values – understanding harm	29	D	3.00	7.90
24MG1A0582	V2312105L1	Digital Logic & Computer Organization	27	B	3.00	7.90
24MG1A0582	V23121C331	Advanced Data Structures & Algorithm Analysis	28	A	3.00	7.90
24MG1A0582	V23121C332	Object Oriented Programming Through Java	24	C	3.00	7.90
24MG1A0582	V23121C261	Advanced Data Structure and Algorithm analys	28	S	1.50	7.90
24MG1A0582	V23121C362	Object Oriented Programming Through Java La	28	S	1.50	7.90
24MG1A0582	V23121C363	Python Programming Lab	30	S	2.00	7.90
24MG1A0582	V23121CCC1	Environmental Science	82	A	0.00	7.90

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

CSE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A0583	V23121C321	Discrete Mathematics & Graph Theory	30	C	3.00	8.13
24MG1A0583	V23121CC11	Universal Human Values – understanding harm	29	C	3.00	8.13
24MG1A0583	V2312105L1	Digital Logic & Computer Organization	27	B	3.00	8.13
24MG1A0583	V23121C331	Advanced Data Structures & Algorithm Analysis	27	A	3.00	8.13
24MG1A0583	V23121C332	Object Oriented Programming Through Java	27	C	3.00	8.13
24MG1A0583	V23121C261	Advanced Data Structure and Algorithm analys	29	S	1.50	8.13
24MG1A0583	V23121C362	Object Oriented Programming Through Java La	30	A	1.50	8.13
24MG1A0583	V23121C363	Python Programming Lab	30	S	2.00	8.13
24MG1A0583	V23121CCC1	Environmental Science	83	A	0.00	8.13
24MG1A0584	V23121C321	Discrete Mathematics & Graph Theory	29	B	3.00	7.90
24MG1A0584	V23121CC11	Universal Human Values – understanding harm	29	D	3.00	7.90
24MG1A0584	V2312105L1	Digital Logic & Computer Organization	30	C	3.00	7.90
24MG1A0584	V23121C331	Advanced Data Structures & Algorithm Analysis	29	A	3.00	7.90
24MG1A0584	V23121C332	Object Oriented Programming Through Java	29	D	3.00	7.90
24MG1A0584	V23121C261	Advanced Data Structure and Algorithm analys	29	S	1.50	7.90
24MG1A0584	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	7.90
24MG1A0584	V23121C363	Python Programming Lab	30	S	2.00	7.90
24MG1A0584	V23121CCC1	Environmental Science	83	A	0.00	7.90
24MG1A0585	V23121C321	Discrete Mathematics & Graph Theory	30	C	3.00	0.00
24MG1A0585	V23121CC11	Universal Human Values – understanding harm	28	F	--	0.00
24MG1A0585	V2312105L1	Digital Logic & Computer Organization	30	B	3.00	0.00
24MG1A0585	V23121C331	Advanced Data Structures & Algorithm Analysis	29	B	3.00	0.00
24MG1A0585	V23121C332	Object Oriented Programming Through Java	27	D	3.00	0.00
24MG1A0585	V23121C261	Advanced Data Structure and Algorithm analys	29	S	1.50	0.00
24MG1A0585	V23121C362	Object Oriented Programming Through Java La	29	A	1.50	0.00
24MG1A0585	V23121C363	Python Programming Lab	28	S	2.00	0.00
24MG1A0585	V23121CCC1	Environmental Science	79	B	0.00	0.00
24MG1A0586	V23121C321	Discrete Mathematics & Graph Theory	28	D	3.00	0.00

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

CSE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A0586	V23121CC11	Universal Human Values – understanding harm	28	D	3.00	0.00
24MG1A0586	V2312105L1	Digital Logic & Computer Organization	22	D	3.00	0.00
24MG1A0586	V23121C331	Advanced Data Structures & Algorithm Analysis	27	B	3.00	0.00
24MG1A0586	V23121C332	Object Oriented Programming Through Java	23	F	--	0.00
24MG1A0586	V23121C261	Advanced Data Structure and Algorithm analys	28	S	1.50	0.00
24MG1A0586	V23121C362	Object Oriented Programming Through Java La	27	A	1.50	0.00
24MG1A0586	V23121C363	Python Programming Lab	29	S	2.00	0.00
24MG1A0586	V23121CCC1	Environmental Science	76	B	0.00	0.00
24MG1A0587	V23121C321	Discrete Mathematics & Graph Theory	27	C	3.00	7.83
24MG1A0587	V23121CC11	Universal Human Values – understanding harm	26	C	3.00	7.83
24MG1A0587	V2312105L1	Digital Logic & Computer Organization	25	C	3.00	7.83
24MG1A0587	V23121C331	Advanced Data Structures & Algorithm Analysis	26	A	3.00	7.83
24MG1A0587	V23121C332	Object Oriented Programming Through Java	19	D	3.00	7.83
24MG1A0587	V23121C261	Advanced Data Structure and Algorithm analys	29	S	1.50	7.83
24MG1A0587	V23121C362	Object Oriented Programming Through Java La	23	A	1.50	7.83
24MG1A0587	V23121C363	Python Programming Lab	30	S	2.00	7.83
24MG1A0587	V23121CCC1	Environmental Science	75	B	0.00	7.83
24MG1A0588	V23121C321	Discrete Mathematics & Graph Theory	29	D	3.00	0.00
24MG1A0588	V23121CC11	Universal Human Values – understanding harm	28	F	--	0.00
24MG1A0588	V2312105L1	Digital Logic & Computer Organization	24	D	3.00	0.00
24MG1A0588	V23121C331	Advanced Data Structures & Algorithm Analysis	24	B	3.00	0.00
24MG1A0588	V23121C332	Object Oriented Programming Through Java	22	E	3.00	0.00
24MG1A0588	V23121C261	Advanced Data Structure and Algorithm analys	28	S	1.50	0.00
24MG1A0588	V23121C362	Object Oriented Programming Through Java La	24	S	1.50	0.00
24MG1A0588	V23121C363	Python Programming Lab	29	S	2.00	0.00
24MG1A0588	V23121CCC1	Environmental Science	74	B	0.00	0.00
24MG1A0589	V23121C321	Discrete Mathematics & Graph Theory	30	C	3.00	0.00
24MG1A0589	V23121CC11	Universal Human Values – understanding harm	28	F	--	0.00

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

CSE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A0589	V2312105L1	Digital Logic & Computer Organization	27	C	3.00	0.00
24MG1A0589	V23121C331	Advanced Data Structures & Algorithm Analysis	28	A	3.00	0.00
24MG1A0589	V23121C332	Object Oriented Programming Through Java	29	D	3.00	0.00
24MG1A0589	V23121C261	Advanced Data Structure and Algorithm analysis	29	S	1.50	0.00
24MG1A0589	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	0.00
24MG1A0589	V23121C363	Python Programming Lab	30	S	2.00	0.00
24MG1A0589	V23121CCC1	Environmental Science	72	B	0.00	0.00
24MG1A0590	V23121C321	Discrete Mathematics & Graph Theory	29	D	3.00	7.30
24MG1A0590	V23121CC11	Universal Human Values – understanding harm	30	D	3.00	7.30
24MG1A0590	V2312105L1	Digital Logic & Computer Organization	25	D	3.00	7.30
24MG1A0590	V23121C331	Advanced Data Structures & Algorithm Analysis	26	B	3.00	7.30
24MG1A0590	V23121C332	Object Oriented Programming Through Java	30	D	3.00	7.30
24MG1A0590	V23121C261	Advanced Data Structure and Algorithm analysis	28	S	1.50	7.30
24MG1A0590	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	7.30
24MG1A0590	V23121C363	Python Programming Lab	30	S	2.00	7.30
24MG1A0590	V23121CCC1	Environmental Science	70	B	0.00	7.30
24MG1A0591	V23121C321	Discrete Mathematics & Graph Theory	30	B	3.00	8.05
24MG1A0591	V23121CC11	Universal Human Values – understanding harm	29	C	3.00	8.05
24MG1A0591	V2312105L1	Digital Logic & Computer Organization	29	C	3.00	8.05
24MG1A0591	V23121C331	Advanced Data Structures & Algorithm Analysis	28	A	3.00	8.05
24MG1A0591	V23121C332	Object Oriented Programming Through Java	27	D	3.00	8.05
24MG1A0591	V23121C261	Advanced Data Structure and Algorithm analysis	29	S	1.50	8.05
24MG1A0591	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	8.05
24MG1A0591	V23121C363	Python Programming Lab	30	S	2.00	8.05
24MG1A0591	V23121CCC1	Environmental Science	70	B	0.00	8.05
24MG1A0592	V23121C321	Discrete Mathematics & Graph Theory	30	A	3.00	8.20
24MG1A0592	V23121CC11	Universal Human Values – understanding harm	29	C	3.00	8.20
24MG1A0592	V2312105L1	Digital Logic & Computer Organization	29	C	3.00	8.20

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

CSE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A0592	V23121C331	Advanced Data Structures & Algorithm Analysis	28	A	3.00	8.20
24MG1A0592	V23121C332	Object Oriented Programming Through Java	27	D	3.00	8.20
24MG1A0592	V23121C261	Advanced Data Structure and Algorithm analysis	29	S	1.50	8.20
24MG1A0592	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	8.20
24MG1A0592	V23121C363	Python Programming Lab	30	S	2.00	8.20
24MG1A0592	V23121CCC1	Environmental Science	70	B	0.00	8.20
24MG1A0593	V23121C321	Discrete Mathematics & Graph Theory	30	C	3.00	0.00
24MG1A0593	V23121CC11	Universal Human Values – understanding harm	29	F	--	0.00
24MG1A0593	V2312105L1	Digital Logic & Computer Organization	27	C	3.00	0.00
24MG1A0593	V23121C331	Advanced Data Structures & Algorithm Analysis	27	B	3.00	0.00
24MG1A0593	V23121C332	Object Oriented Programming Through Java	27	C	3.00	0.00
24MG1A0593	V23121C261	Advanced Data Structure and Algorithm analysis	29	S	1.50	0.00
24MG1A0593	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	0.00
24MG1A0593	V23121C363	Python Programming Lab	30	S	2.00	0.00
24MG1A0593	V23121CCC1	Environmental Science	69	C	0.00	0.00
24MG1A0594	V23121C321	Discrete Mathematics & Graph Theory	29	C	3.00	0.00
24MG1A0594	V23121CC11	Universal Human Values – understanding harm	29	D	3.00	0.00
24MG1A0594	V2312105L1	Digital Logic & Computer Organization	27	F	--	0.00
24MG1A0594	V23121C331	Advanced Data Structures & Algorithm Analysis	26	B	3.00	0.00
24MG1A0594	V23121C332	Object Oriented Programming Through Java	24	E	3.00	0.00
24MG1A0594	V23121C261	Advanced Data Structure and Algorithm analysis	28	S	1.50	0.00
24MG1A0594	V23121C362	Object Oriented Programming Through Java La	28	A	1.50	0.00
24MG1A0594	V23121C363	Python Programming Lab	30	S	2.00	0.00
24MG1A0594	V23121CCC1	Environmental Science	72	B	0.00	0.00
24MG1A0595	V23121C321	Discrete Mathematics & Graph Theory	30	B	3.00	8.35
24MG1A0595	V23121CC11	Universal Human Values – understanding harm	29	D	3.00	8.35
24MG1A0595	V2312105L1	Digital Logic & Computer Organization	29	B	3.00	8.35
24MG1A0595	V23121C331	Advanced Data Structures & Algorithm Analysis	29	A	3.00	8.35

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

CSE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A0595	V23121C332	Object Oriented Programming Through Java	27	B	3.00	8.35
24MG1A0595	V23121C261	Advanced Data Structure and Algorithm analysis	29	S	1.50	8.35
24MG1A0595	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	8.35
24MG1A0595	V23121C363	Python Programming Lab	30	S	2.00	8.35
24MG1A0595	V23121CCC1	Environmental Science	73	B	0.00	8.35
24MG1A0596	V23121C321	Discrete Mathematics & Graph Theory	26	D	3.00	0.00
24MG1A0596	V23121CC11	Universal Human Values – understanding harm	28	F	--	0.00
24MG1A0596	V2312105L1	Digital Logic & Computer Organization	25	D	3.00	0.00
24MG1A0596	V23121C331	Advanced Data Structures & Algorithm Analysis	23	F	--	0.00
24MG1A0596	V23121C332	Object Oriented Programming Through Java	23	F	--	0.00
24MG1A0596	V23121C261	Advanced Data Structure and Algorithm analysis	28	S	1.50	0.00
24MG1A0596	V23121C362	Object Oriented Programming Through Java La	26	A	1.50	0.00
24MG1A0596	V23121C363	Python Programming Lab	30	S	2.00	0.00
24MG1A0596	V23121CCC1	Environmental Science	88	A	0.00	0.00
24MG1A0597	V23121C321	Discrete Mathematics & Graph Theory	26	F	--	0.00
24MG1A0597	V23121CC11	Universal Human Values – understanding harm	27	D	3.00	0.00
24MG1A0597	V2312105L1	Digital Logic & Computer Organization	21	F	--	0.00
24MG1A0597	V23121C331	Advanced Data Structures & Algorithm Analysis	12	F	--	0.00
24MG1A0597	V23121C332	Object Oriented Programming Through Java	23	F	--	0.00
24MG1A0597	V23121C261	Advanced Data Structure and Algorithm analysis	27	S	1.50	0.00
24MG1A0597	V23121C362	Object Oriented Programming Through Java La	26	A	1.50	0.00
24MG1A0597	V23121C363	Python Programming Lab	28	A	2.00	0.00
24MG1A0597	V23121CCC1	Environmental Science	88	A	0.00	0.00
24MG1A0598	V23121C321	Discrete Mathematics & Graph Theory	30	C	3.00	7.90
24MG1A0598	V23121CC11	Universal Human Values – understanding harm	28	C	3.00	7.90
24MG1A0598	V2312105L1	Digital Logic & Computer Organization	27	C	3.00	7.90
24MG1A0598	V23121C331	Advanced Data Structures & Algorithm Analysis	27	A	3.00	7.90
24MG1A0598	V23121C332	Object Oriented Programming Through Java	26	D	3.00	7.90

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

CSE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A0598	V23121C261	Advanced Data Structure and Algorithm analysis	28	S	1.50	7.90
24MG1A0598	V23121C362	Object Oriented Programming Through Java Lab	29	S	1.50	7.90
24MG1A0598	V23121C363	Python Programming Lab	30	S	2.00	7.90
24MG1A0598	V23121CCC1	Environmental Science	88	A	0.00	7.90
24MG1A0599	V23121C321	Discrete Mathematics & Graph Theory	30	B	3.00	8.20
24MG1A0599	V23121CC11	Universal Human Values – understanding harm	29	C	3.00	8.20
24MG1A0599	V2312105L1	Digital Logic & Computer Organization	28	C	3.00	8.20
24MG1A0599	V23121C331	Advanced Data Structures & Algorithm Analysis	27	A	3.00	8.20
24MG1A0599	V23121C332	Object Oriented Programming Through Java	27	C	3.00	8.20
24MG1A0599	V23121C261	Advanced Data Structure and Algorithm analysis	28	S	1.50	8.20
24MG1A0599	V23121C362	Object Oriented Programming Through Java Lab	29	S	1.50	8.20
24MG1A0599	V23121C363	Python Programming Lab	30	S	2.00	8.20
24MG1A0599	V23121CCC1	Environmental Science	80	A	0.00	8.20
24MG1A05A0	V23121C321	Discrete Mathematics & Graph Theory	27	F	--	0.00
24MG1A05A0	V23121CC11	Universal Human Values – understanding harm	28	F	--	0.00
24MG1A05A0	V2312105L1	Digital Logic & Computer Organization	23	F	--	0.00
24MG1A05A0	V23121C331	Advanced Data Structures & Algorithm Analysis	23	F	--	0.00
24MG1A05A0	V23121C332	Object Oriented Programming Through Java	23	E	3.00	0.00
24MG1A05A0	V23121C261	Advanced Data Structure and Algorithm analysis	27	A	1.50	0.00
24MG1A05A0	V23121C362	Object Oriented Programming Through Java Lab	26	A	1.50	0.00
24MG1A05A0	V23121C363	Python Programming Lab	30	S	2.00	0.00
24MG1A05A0	V23121CCC1	Environmental Science	69	C	0.00	0.00
24MG1A05A2	V23121C321	Discrete Mathematics & Graph Theory	28	C	3.00	7.60
24MG1A05A2	V23121CC11	Universal Human Values – understanding harm	26	D	3.00	7.60
24MG1A05A2	V2312105L1	Digital Logic & Computer Organization	27	C	3.00	7.60
24MG1A05A2	V23121C331	Advanced Data Structures & Algorithm Analysis	27	B	3.00	7.60
24MG1A05A2	V23121C332	Object Oriented Programming Through Java	24	D	3.00	7.60
24MG1A05A2	V23121C261	Advanced Data Structure and Algorithm analysis	29	S	1.50	7.60

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

CSE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A05A2	V23121C362	Object Oriented Programming Through Java La	28	S	1.50	7.60
24MG1A05A2	V23121C363	Python Programming Lab	28	S	2.00	7.60
24MG1A05A2	V23121CCC1	Environmental Science	69	C	0.00	7.60
24MG1A05A3	V23121C321	Discrete Mathematics & Graph Theory	28	D	3.00	7.45
24MG1A05A3	V23121CC11	Universal Human Values – understanding harm	27	D	3.00	7.45
24MG1A05A3	V2312105L1	Digital Logic & Computer Organization	26	C	3.00	7.45
24MG1A05A3	V23121C331	Advanced Data Structures & Algorithm Analysis	25	A	3.00	7.45
24MG1A05A3	V23121C332	Object Oriented Programming Through Java	23	E	3.00	7.45
24MG1A05A3	V23121C261	Advanced Data Structure and Algorithm analys	28	S	1.50	7.45
24MG1A05A3	V23121C362	Object Oriented Programming Through Java La	28	S	1.50	7.45
24MG1A05A3	V23121C363	Python Programming Lab	30	S	2.00	7.45
24MG1A05A3	V23121CCC1	Environmental Science	72	B	0.00	7.45
24MG1A05A5	V23121C321	Discrete Mathematics & Graph Theory	22	D	3.00	0.00
24MG1A05A5	V23121CC11	Universal Human Values – understanding harm	27	F	--	0.00
24MG1A05A5	V2312105L1	Digital Logic & Computer Organization	26	D	3.00	0.00
24MG1A05A5	V23121C331	Advanced Data Structures & Algorithm Analysis	26	C	3.00	0.00
24MG1A05A5	V23121C332	Object Oriented Programming Through Java	27	D	3.00	0.00
24MG1A05A5	V23121C261	Advanced Data Structure and Algorithm analys	27	S	1.50	0.00
24MG1A05A5	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	0.00
24MG1A05A5	V23121C363	Python Programming Lab	29	S	2.00	0.00
24MG1A05A5	V23121CCC1	Environmental Science	69	C	0.00	0.00
24MG1A05A6	V23121C321	Discrete Mathematics & Graph Theory	18	F	--	0.00
24MG1A05A6	V23121CC11	Universal Human Values – understanding harm	27	F	--	0.00
24MG1A05A6	V2312105L1	Digital Logic & Computer Organization	23	F	--	0.00
24MG1A05A6	V23121C331	Advanced Data Structures & Algorithm Analysis	19	F	--	0.00
24MG1A05A6	V23121C332	Object Oriented Programming Through Java	22	F	--	0.00
24MG1A05A6	V23121C261	Advanced Data Structure and Algorithm analys	27	S	1.50	0.00
24MG1A05A6	V23121C362	Object Oriented Programming Through Java La	26	A	1.50	0.00

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

CSE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A05A6	V23121C363	Python Programming Lab	30	S	2.00	0.00
24MG1A05A6	V23121CCC1	Environmental Science	72	B	0.00	0.00
24MG1A05A7	V23121C321	Discrete Mathematics & Graph Theory	26	D	3.00	0.00
24MG1A05A7	V23121CC11	Universal Human Values – understanding harm	29	C	3.00	0.00
24MG1A05A7	V2312105L1	Digital Logic & Computer Organization	23	F	--	0.00
24MG1A05A7	V23121C331	Advanced Data Structures & Algorithm Analysis	24	C	3.00	0.00
24MG1A05A7	V23121C332	Object Oriented Programming Through Java	23	F	--	0.00
24MG1A05A7	V23121C261	Advanced Data Structure and Algorithm analys	26	A	1.50	0.00
24MG1A05A7	V23121C362	Object Oriented Programming Through Java La	28	A	1.50	0.00
24MG1A05A7	V23121C363	Python Programming Lab	15	E	2.00	0.00
24MG1A05A7	V23121CCC1	Environmental Science	88	A	0.00	0.00
24MG1A05A8	V23121C321	Discrete Mathematics & Graph Theory	22	D	3.00	0.00
24MG1A05A8	V23121CC11	Universal Human Values – understanding harm	25	D	3.00	0.00
24MG1A05A8	V2312105L1	Digital Logic & Computer Organization	22	F	--	0.00
24MG1A05A8	V23121C331	Advanced Data Structures & Algorithm Analysis	20	F	--	0.00
24MG1A05A8	V23121C332	Object Oriented Programming Through Java	19	D	3.00	0.00
24MG1A05A8	V23121C261	Advanced Data Structure and Algorithm analys	26	S	1.50	0.00
24MG1A05A8	V23121C362	Object Oriented Programming Through Java La	23	A	1.50	0.00
24MG1A05A8	V23121C363	Python Programming Lab	29	S	2.00	0.00
24MG1A05A8	V23121CCC1	Environmental Science	88	A	0.00	0.00
24MG1A05A9	V23121C321	Discrete Mathematics & Graph Theory	20	F	--	0.00
24MG1A05A9	V23121CC11	Universal Human Values – understanding harm	26	D	3.00	0.00
24MG1A05A9	V2312105L1	Digital Logic & Computer Organization	22	F	--	0.00
24MG1A05A9	V23121C331	Advanced Data Structures & Algorithm Analysis	22	C	3.00	0.00
24MG1A05A9	V23121C332	Object Oriented Programming Through Java	19	F	--	0.00
24MG1A05A9	V23121C261	Advanced Data Structure and Algorithm analys	27	S	1.50	0.00
24MG1A05A9	V23121C362	Object Oriented Programming Through Java La	23	A	1.50	0.00
24MG1A05A9	V23121C363	Python Programming Lab	29	S	2.00	0.00

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

CSE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A05A9	V23121CCC1	Environmental Science	80	A	0.00	0.00
24MG1A05B0	V23121C321	Discrete Mathematics & Graph Theory	19	D	3.00	6.93
24MG1A05B0	V23121CC11	Universal Human Values – understanding harm	28	D	3.00	6.93
24MG1A05B0	V2312105L1	Digital Logic & Computer Organization	24	D	3.00	6.93
24MG1A05B0	V23121C331	Advanced Data Structures & Algorithm Analysis	15	D	3.00	6.93
24MG1A05B0	V23121C332	Object Oriented Programming Through Java	19	D	3.00	6.93
24MG1A05B0	V23121C261	Advanced Data Structure and Algorithm analys	26	S	1.50	6.93
24MG1A05B0	V23121C362	Object Oriented Programming Through Java La	23	A	1.50	6.93
24MG1A05B0	V23121C363	Python Programming Lab	30	S	2.00	6.93
24MG1A05B0	V23121CCC1	Environmental Science	85	A	0.00	6.93
24MG1A05B1	V23121C321	Discrete Mathematics & Graph Theory	30	B	3.00	7.75
24MG1A05B1	V23121CC11	Universal Human Values – understanding harm	28	D	3.00	7.75
24MG1A05B1	V2312105L1	Digital Logic & Computer Organization	27	C	3.00	7.75
24MG1A05B1	V23121C331	Advanced Data Structures & Algorithm Analysis	29	B	3.00	7.75
24MG1A05B1	V23121C332	Object Oriented Programming Through Java	25	D	3.00	7.75
24MG1A05B1	V23121C261	Advanced Data Structure and Algorithm analys	30	S	1.50	7.75
24MG1A05B1	V23121C362	Object Oriented Programming Through Java La	28	S	1.50	7.75
24MG1A05B1	V23121C363	Python Programming Lab	30	S	2.00	7.75
24MG1A05B1	V23121CCC1	Environmental Science	83	A	0.00	7.75
24MG1A05B2	V23121C321	Discrete Mathematics & Graph Theory	27	C	3.00	7.53
24MG1A05B2	V23121CC11	Universal Human Values – understanding harm	28	C	3.00	7.53
24MG1A05B2	V2312105L1	Digital Logic & Computer Organization	27	D	3.00	7.53
24MG1A05B2	V23121C331	Advanced Data Structures & Algorithm Analysis	25	C	3.00	7.53
24MG1A05B2	V23121C332	Object Oriented Programming Through Java	23	C	3.00	7.53
24MG1A05B2	V23121C261	Advanced Data Structure and Algorithm analys	28	S	1.50	7.53
24MG1A05B2	V23121C362	Object Oriented Programming Through Java La	27	A	1.50	7.53
24MG1A05B2	V23121C363	Python Programming Lab	30	S	2.00	7.53
24MG1A05B2	V23121CCC1	Environmental Science	84	A	0.00	7.53

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

CSE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A05B3	V23121C321	Discrete Mathematics & Graph Theory	28	D	3.00	0.00
24MG1A05B3	V23121CC11	Universal Human Values – understanding harm	28	F	--	0.00
24MG1A05B3	V2312105L1	Digital Logic & Computer Organization	25	D	3.00	0.00
24MG1A05B3	V23121C331	Advanced Data Structures & Algorithm Analysis	25	C	3.00	0.00
24MG1A05B3	V23121C332	Object Oriented Programming Through Java	27	D	3.00	0.00
24MG1A05B3	V23121C261	Advanced Data Structure and Algorithm analys	27	S	1.50	0.00
24MG1A05B3	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	0.00
24MG1A05B3	V23121C363	Python Programming Lab	30	S	2.00	0.00
24MG1A05B3	V23121CCC1	Environmental Science	82	A	0.00	0.00
24MG1A05B4	V23121C321	Discrete Mathematics & Graph Theory	28	D	3.00	0.00
24MG1A05B4	V23121CC11	Universal Human Values – understanding harm	29	D	3.00	0.00
24MG1A05B4	V2312105L1	Digital Logic & Computer Organization	26	C	3.00	0.00
24MG1A05B4	V23121C331	Advanced Data Structures & Algorithm Analysis	29	B	3.00	0.00
24MG1A05B4	V23121C332	Object Oriented Programming Through Java	24	F	--	0.00
24MG1A05B4	V23121C261	Advanced Data Structure and Algorithm analys	29	S	1.50	0.00
24MG1A05B4	V23121C362	Object Oriented Programming Through Java La	29	S	1.50	0.00
24MG1A05B4	V23121C363	Python Programming Lab	30	S	2.00	0.00
24MG1A05B4	V23121CCC1	Environmental Science	83	A	0.00	0.00
24MG1A05B5	V23121C321	Discrete Mathematics & Graph Theory	28	D	3.00	7.45
24MG1A05B5	V23121CC11	Universal Human Values – understanding harm	28	D	3.00	7.45
24MG1A05B5	V2312105L1	Digital Logic & Computer Organization	27	C	3.00	7.45
24MG1A05B5	V23121C331	Advanced Data Structures & Algorithm Analysis	28	B	3.00	7.45
24MG1A05B5	V23121C332	Object Oriented Programming Through Java	30	D	3.00	7.45
24MG1A05B5	V23121C261	Advanced Data Structure and Algorithm analys	30	S	1.50	7.45
24MG1A05B5	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	7.45
24MG1A05B5	V23121C363	Python Programming Lab	30	S	2.00	7.45
24MG1A05B5	V23121CCC1	Environmental Science	90	S	0.00	7.45
24MG1A05B6	V23121C321	Discrete Mathematics & Graph Theory	29	C	3.00	0.00

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

CSE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A05B6	V23121CC11	Universal Human Values – understanding harm	28	C	3.00	0.00
24MG1A05B6	V2312105L1	Digital Logic & Computer Organization	25	D	3.00	0.00
24MG1A05B6	V23121C331	Advanced Data Structures & Algorithm Analysis	26	B	3.00	0.00
24MG1A05B6	V23121C332	Object Oriented Programming Through Java	22	F	--	0.00
24MG1A05B6	V23121C261	Advanced Data Structure and Algorithm analys	29	S	1.50	0.00
24MG1A05B6	V23121C362	Object Oriented Programming Through Java La	28	A	1.50	0.00
24MG1A05B6	V23121C363	Python Programming Lab	30	S	2.00	0.00
24MG1A05B6	V23121CCC1	Environmental Science	92	S	0.00	0.00
24MG1A05B7	V23121C321	Discrete Mathematics & Graph Theory	16	F	--	0.00
24MG1A05B7	V23121CC11	Universal Human Values – understanding harm	28	D	3.00	0.00
24MG1A05B7	V2312105L1	Digital Logic & Computer Organization	23	D	3.00	0.00
24MG1A05B7	V23121C331	Advanced Data Structures & Algorithm Analysis	19	D	3.00	0.00
24MG1A05B7	V23121C332	Object Oriented Programming Through Java	5	F	--	0.00
24MG1A05B7	V23121C261	Advanced Data Structure and Algorithm analys	28	S	1.50	0.00
24MG1A05B7	V23121C362	Object Oriented Programming Through Java La	23	A	1.50	0.00
24MG1A05B7	V23121C363	Python Programming Lab	28	A	2.00	0.00
24MG1A05B7	V23121CCC1	Environmental Science	93	S	0.00	0.00
24MG1A05B8	V23121C321	Discrete Mathematics & Graph Theory	17	E	3.00	0.00
24MG1A05B8	V23121CC11	Universal Human Values – understanding harm	26	F	--	0.00
24MG1A05B8	V2312105L1	Digital Logic & Computer Organization	22	F	--	0.00
24MG1A05B8	V23121C331	Advanced Data Structures & Algorithm Analysis	25	D	3.00	0.00
24MG1A05B8	V23121C332	Object Oriented Programming Through Java	26	F	--	0.00
24MG1A05B8	V23121C261	Advanced Data Structure and Algorithm analys	28	S	1.50	0.00
24MG1A05B8	V23121C362	Object Oriented Programming Through Java La	29	S	1.50	0.00
24MG1A05B8	V23121C363	Python Programming Lab	29	A	2.00	0.00
24MG1A05B8	V23121CCC1	Environmental Science	90	S	0.00	0.00
24MG1A05B9	V23121C321	Discrete Mathematics & Graph Theory	13	F	--	0.00
24MG1A05B9	V23121CC11	Universal Human Values – understanding harm	14	E	3.00	0.00

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

CSE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A05B9	V2312105L1	Digital Logic & Computer Organization	18	F	--	0.00
24MG1A05B9	V23121C331	Advanced Data Structures & Algorithm Analysis	5	F	--	0.00
24MG1A05B9	V23121C332	Object Oriented Programming Through Java	19	F	--	0.00
24MG1A05B9	V23121C261	Advanced Data Structure and Algorithm analysis	29	S	1.50	0.00
24MG1A05B9	V23121C362	Object Oriented Programming Through Java La	23	A	1.50	0.00
24MG1A05B9	V23121C363	Python Programming Lab	29	A	2.00	0.00
24MG1A05B9	V23121CCC1	Environmental Science	81	A	0.00	0.00
24MG1A05C0	V23121C321	Discrete Mathematics & Graph Theory	30	B	3.00	7.45
24MG1A05C0	V23121CC11	Universal Human Values – understanding harm	25	D	3.00	7.45
24MG1A05C0	V2312105L1	Digital Logic & Computer Organization	27	D	3.00	7.45
24MG1A05C0	V23121C331	Advanced Data Structures & Algorithm Analysis	28	B	3.00	7.45
24MG1A05C0	V23121C332	Object Oriented Programming Through Java	22	E	3.00	7.45
24MG1A05C0	V23121C261	Advanced Data Structure and Algorithm analysis	29	S	1.50	7.45
24MG1A05C0	V23121C362	Object Oriented Programming Through Java La	25	S	1.50	7.45
24MG1A05C0	V23121C363	Python Programming Lab	29	S	2.00	7.45
24MG1A05C0	V23121CCC1	Environmental Science	70	B	0.00	7.45
24MG1A05C1	V23121C321	Discrete Mathematics & Graph Theory	27	D	3.00	0.00
24MG1A05C1	V23121CC11	Universal Human Values – understanding harm	21	F	--	0.00
24MG1A05C1	V2312105L1	Digital Logic & Computer Organization	27	D	3.00	0.00
24MG1A05C1	V23121C331	Advanced Data Structures & Algorithm Analysis	25	C	3.00	0.00
24MG1A05C1	V23121C332	Object Oriented Programming Through Java	21	C	3.00	0.00
24MG1A05C1	V23121C261	Advanced Data Structure and Algorithm analysis	27	S	1.50	0.00
24MG1A05C1	V23121C362	Object Oriented Programming Through Java La	25	A	1.50	0.00
24MG1A05C1	V23121C363	Python Programming Lab	30	S	2.00	0.00
24MG1A05C1	V23121CCC1	Environmental Science	70	B	0.00	0.00
24MG1A05C2	V23121C321	Discrete Mathematics & Graph Theory	19	F	--	0.00
24MG1A05C2	V23121CC11	Universal Human Values – understanding harm	18	E	3.00	0.00
24MG1A05C2	V2312105L1	Digital Logic & Computer Organization	23	D	3.00	0.00

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

CSE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A05C2	V23121C331	Advanced Data Structures & Algorithm Analysis	25	F	--	0.00
24MG1A05C2	V23121C332	Object Oriented Programming Through Java	19	D	3.00	0.00
24MG1A05C2	V23121C261	Advanced Data Structure and Algorithm analysis	27	S	1.50	0.00
24MG1A05C2	V23121C362	Object Oriented Programming Through Java La	23	A	1.50	0.00
24MG1A05C2	V23121C363	Python Programming Lab	28	A	2.00	0.00
24MG1A05C2	V23121CCC1	Environmental Science	88	A	0.00	0.00
24MG1A05C3	V23121C321	Discrete Mathematics & Graph Theory	23	F	--	0.00
24MG1A05C3	V23121CC11	Universal Human Values – understanding harm	26	F	--	0.00
24MG1A05C3	V2312105L1	Digital Logic & Computer Organization	24	F	--	0.00
24MG1A05C3	V23121C331	Advanced Data Structures & Algorithm Analysis	25	F	--	0.00
24MG1A05C3	V23121C332	Object Oriented Programming Through Java	24	F	--	0.00
24MG1A05C3	V23121C261	Advanced Data Structure and Algorithm analysis	27	S	1.50	0.00
24MG1A05C3	V23121C362	Object Oriented Programming Through Java La	28	A	1.50	0.00
24MG1A05C3	V23121C363	Python Programming Lab	30	S	2.00	0.00
24MG1A05C3	V23121CCC1	Environmental Science	80	A	0.00	0.00
24MG1A05C4	V23121C321	Discrete Mathematics & Graph Theory	29	C	3.00	0.00
24MG1A05C4	V23121CC11	Universal Human Values – understanding harm	26	D	3.00	0.00
24MG1A05C4	V2312105L1	Digital Logic & Computer Organization	27	D	3.00	0.00
24MG1A05C4	V23121C331	Advanced Data Structures & Algorithm Analysis	27	B	3.00	0.00
24MG1A05C4	V23121C332	Object Oriented Programming Through Java	27	F	--	0.00
24MG1A05C4	V23121C261	Advanced Data Structure and Algorithm analysis	28	S	1.50	0.00
24MG1A05C4	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	0.00
24MG1A05C4	V23121C363	Python Programming Lab	30	S	2.00	0.00
24MG1A05C4	V23121CCC1	Environmental Science	89	A	0.00	0.00
24MG1A05C5	V23121C321	Discrete Mathematics & Graph Theory	12	F	--	0.00
24MG1A05C5	V23121CC11	Universal Human Values – understanding harm	24	E	3.00	0.00
24MG1A05C5	V2312105L1	Digital Logic & Computer Organization	21	F	--	0.00
24MG1A05C5	V23121C331	Advanced Data Structures & Algorithm Analysis	14	E	3.00	0.00

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

CSE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A05C5	V23121C332	Object Oriented Programming Through Java	19	F	--	0.00
24MG1A05C5	V23121C261	Advanced Data Structure and Algorithm analysis	0	C	1.50	0.00
24MG1A05C5	V23121C362	Object Oriented Programming Through Java La	13	B	1.50	0.00
24MG1A05C5	V23121C363	Python Programming Lab	15	B	2.00	0.00
24MG1A05C5	V23121CCC1	Environmental Science	71	B	0.00	0.00
24MG1A05C6	V23121C321	Discrete Mathematics & Graph Theory	11	F	--	0.00
24MG1A05C6	V23121CC11	Universal Human Values – understanding harm	26	F	--	0.00
24MG1A05C6	V2312105L1	Digital Logic & Computer Organization	15	F	--	0.00
24MG1A05C6	V23121C331	Advanced Data Structures & Algorithm Analysis	15	F	--	0.00
24MG1A05C6	V23121C332	Object Oriented Programming Through Java	5	F	--	0.00
24MG1A05C6	V23121C261	Advanced Data Structure and Algorithm analysis	0	F	--	0.00
24MG1A05C6	V23121C362	Object Oriented Programming Through Java La	13	F	--	0.00
24MG1A05C6	V23121C363	Python Programming Lab	15	F	--	0.00
24MG1A05C6	V23121CCC1	Environmental Science	71	B	0.00	0.00
24MG1A05C7	V23121C321	Discrete Mathematics & Graph Theory	5	F	--	0.00
24MG1A05C7	V23121CC11	Universal Human Values – understanding harm	13	F	--	0.00
24MG1A05C7	V2312105L1	Digital Logic & Computer Organization	19	F	--	0.00
24MG1A05C7	V23121C331	Advanced Data Structures & Algorithm Analysis	12	F	--	0.00
24MG1A05C7	V23121C332	Object Oriented Programming Through Java	19	F	--	0.00
24MG1A05C7	V23121C261	Advanced Data Structure and Algorithm analysis	12	B	1.50	0.00
24MG1A05C7	V23121C362	Object Oriented Programming Through Java La	13	B	1.50	0.00
24MG1A05C7	V23121C363	Python Programming Lab	15	E	2.00	0.00
24MG1A05C7	V23121CCC1	Environmental Science	86	A	0.00	0.00
24MG1A05C8	V23121C321	Discrete Mathematics & Graph Theory	30	C	3.00	0.00
24MG1A05C8	V23121CC11	Universal Human Values – understanding harm	26	F	--	0.00
24MG1A05C8	V2312105L1	Digital Logic & Computer Organization	26	F	--	0.00
24MG1A05C8	V23121C331	Advanced Data Structures & Algorithm Analysis	24	B	3.00	0.00
24MG1A05C8	V23121C332	Object Oriented Programming Through Java	21	F	--	0.00

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

CSE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A05C8	V23121C261	Advanced Data Structure and Algorithm analys	29	S	1.50	0.00
24MG1A05C8	V23121C362	Object Oriented Programming Through Java La	25	A	1.50	0.00
24MG1A05C8	V23121C363	Python Programming Lab	30	S	2.00	0.00
24MG1A05C8	V23121CCC1	Environmental Science	82	A	0.00	0.00
24MG1A05C9	V23121C321	Discrete Mathematics & Graph Theory	30	C	3.00	7.08
24MG1A05C9	V23121CC11	Universal Human Values – understanding harm	18	D	3.00	7.08
24MG1A05C9	V2312105L1	Digital Logic & Computer Organization	25	D	3.00	7.08
24MG1A05C9	V23121C331	Advanced Data Structures & Algorithm Analysis	26	D	3.00	7.08
24MG1A05C9	V23121C332	Object Oriented Programming Through Java	22	D	3.00	7.08
24MG1A05C9	V23121C261	Advanced Data Structure and Algorithm analys	27	S	1.50	7.08
24MG1A05C9	V23121C362	Object Oriented Programming Through Java La	23	A	1.50	7.08
24MG1A05C9	V23121C363	Python Programming Lab	29	S	2.00	7.08
24MG1A05C9	V23121CCC1	Environmental Science	73	B	0.00	7.08
24MG1A05D0	V23121C321	Discrete Mathematics & Graph Theory	30	C	3.00	0.00
24MG1A05D0	V23121CC11	Universal Human Values – understanding harm	26	F	--	0.00
24MG1A05D0	V2312105L1	Digital Logic & Computer Organization	23	F	--	0.00
24MG1A05D0	V23121C331	Advanced Data Structures & Algorithm Analysis	22	B	3.00	0.00
24MG1A05D0	V23121C332	Object Oriented Programming Through Java	21	D	3.00	0.00
24MG1A05D0	V23121C261	Advanced Data Structure and Algorithm analys	26	S	1.50	0.00
24MG1A05D0	V23121C362	Object Oriented Programming Through Java La	25	A	1.50	0.00
24MG1A05D0	V23121C363	Python Programming Lab	29	A	2.00	0.00
24MG1A05D0	V23121CCC1	Environmental Science	85	A	0.00	0.00
24MG1A05D2	V23121C321	Discrete Mathematics & Graph Theory	30	F	--	0.00
24MG1A05D2	V23121CC11	Universal Human Values – understanding harm	23	F	--	0.00
24MG1A05D2	V2312105L1	Digital Logic & Computer Organization	21	F	--	0.00
24MG1A05D2	V23121C331	Advanced Data Structures & Algorithm Analysis	19	F	--	0.00
24MG1A05D2	V23121C332	Object Oriented Programming Through Java	25	F	--	0.00
24MG1A05D2	V23121C261	Advanced Data Structure and Algorithm analys	27	S	1.50	0.00

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

CSE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A05D2	V23121C362	Object Oriented Programming Through Java La	28	A	1.50	0.00
24MG1A05D2	V23121C363	Python Programming Lab	29	A	2.00	0.00
24MG1A05D2	V23121CCC1	Environmental Science	95	S	0.00	0.00
24MG1A05D3	V23121C321	Discrete Mathematics & Graph Theory	30	B	3.00	8.80
24MG1A05D3	V23121CC11	Universal Human Values – understanding harm	23	B	3.00	8.80
24MG1A05D3	V2312105L1	Digital Logic & Computer Organization	30	B	3.00	8.80
24MG1A05D3	V23121C331	Advanced Data Structures & Algorithm Analysis	30	S	3.00	8.80
24MG1A05D3	V23121C332	Object Oriented Programming Through Java	30	B	3.00	8.80
24MG1A05D3	V23121C261	Advanced Data Structure and Algorithm analys	29	S	1.50	8.80
24MG1A05D3	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	8.80
24MG1A05D3	V23121C363	Python Programming Lab	30	S	2.00	8.80
24MG1A05D3	V23121CCC1	Environmental Science	95	S	0.00	8.80
24MG1A05D4	V23121C321	Discrete Mathematics & Graph Theory	25	D	3.00	7.90
24MG1A05D4	V23121CC11	Universal Human Values – understanding harm	21	B	3.00	7.90
24MG1A05D4	V2312105L1	Digital Logic & Computer Organization	25	B	3.00	7.90
24MG1A05D4	V23121C331	Advanced Data Structures & Algorithm Analysis	25	B	3.00	7.90
24MG1A05D4	V23121C332	Object Oriented Programming Through Java	25	D	3.00	7.90
24MG1A05D4	V23121C261	Advanced Data Structure and Algorithm analys	29	S	1.50	7.90
24MG1A05D4	V23121C362	Object Oriented Programming Through Java La	28	S	1.50	7.90
24MG1A05D4	V23121C363	Python Programming Lab	29	S	2.00	7.90
24MG1A05D4	V23121CCC1	Environmental Science	80	A	0.00	7.90
24MG1A05D5	V23121C321	Discrete Mathematics & Graph Theory	25	F	--	0.00
24MG1A05D5	V23121CC11	Universal Human Values – understanding harm	17	F	--	0.00
24MG1A05D5	V2312105L1	Digital Logic & Computer Organization	27	D	3.00	0.00
24MG1A05D5	V23121C331	Advanced Data Structures & Algorithm Analysis	27	C	3.00	0.00
24MG1A05D5	V23121C332	Object Oriented Programming Through Java	29	B	3.00	0.00
24MG1A05D5	V23121C261	Advanced Data Structure and Algorithm analys	28	S	1.50	0.00
24MG1A05D5	V23121C362	Object Oriented Programming Through Java La	26	S	1.50	0.00

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

CSE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A05D5	V23121C363	Python Programming Lab	28	S	2.00	0.00
24MG1A05D5	V23121CCC1	Environmental Science	72	B	0.00	0.00
24MG1A05D6	V23121C321	Discrete Mathematics & Graph Theory	30	C	3.00	7.60
24MG1A05D6	V23121CC11	Universal Human Values – understanding harm	17	D	3.00	7.60
24MG1A05D6	V2312105L1	Digital Logic & Computer Organization	24	D	3.00	7.60
24MG1A05D6	V23121C331	Advanced Data Structures & Algorithm Analysis	27	B	3.00	7.60
24MG1A05D6	V23121C332	Object Oriented Programming Through Java	26	C	3.00	7.60
24MG1A05D6	V23121C261	Advanced Data Structure and Algorithm analys	28	S	1.50	7.60
24MG1A05D6	V23121C362	Object Oriented Programming Through Java La	27	S	1.50	7.60
24MG1A05D6	V23121C363	Python Programming Lab	29	S	2.00	7.60
24MG1A05D6	V23121CCC1	Environmental Science	88	A	0.00	7.60
24MG1A05D7	V23121C321	Discrete Mathematics & Graph Theory	30	C	3.00	8.20
24MG1A05D7	V23121CC11	Universal Human Values – understanding harm	26	D	3.00	8.20
24MG1A05D7	V2312105L1	Digital Logic & Computer Organization	28	B	3.00	8.20
24MG1A05D7	V23121C331	Advanced Data Structures & Algorithm Analysis	30	S	3.00	8.20
24MG1A05D7	V23121C332	Object Oriented Programming Through Java	29	C	3.00	8.20
24MG1A05D7	V23121C261	Advanced Data Structure and Algorithm analys	27	S	1.50	8.20
24MG1A05D7	V23121C362	Object Oriented Programming Through Java La	26	S	1.50	8.20
24MG1A05D7	V23121C363	Python Programming Lab	29	S	2.00	8.20
24MG1A05D7	V23121CCC1	Environmental Science	80	A	0.00	8.20
24MG1A05D8	V23121C321	Discrete Mathematics & Graph Theory	30	C	3.00	8.20
24MG1A05D8	V23121CC11	Universal Human Values – understanding harm	19	D	3.00	8.20
24MG1A05D8	V2312105L1	Digital Logic & Computer Organization	30	B	3.00	8.20
24MG1A05D8	V23121C331	Advanced Data Structures & Algorithm Analysis	30	S	3.00	8.20
24MG1A05D8	V23121C332	Object Oriented Programming Through Java	30	C	3.00	8.20
24MG1A05D8	V23121C261	Advanced Data Structure and Algorithm analys	29	S	1.50	8.20
24MG1A05D8	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	8.20
24MG1A05D8	V23121C363	Python Programming Lab	30	S	2.00	8.20

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

CSE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A05D8	V23121CCC1	Environmental Science	71	B	0.00	8.20
24MG1A05D9	V23121C321	Discrete Mathematics & Graph Theory	29	C	3.00	8.20
24MG1A05D9	V23121CC11	Universal Human Values – understanding harm	24	D	3.00	8.20
24MG1A05D9	V2312105L1	Digital Logic & Computer Organization	30	B	3.00	8.20
24MG1A05D9	V23121C331	Advanced Data Structures & Algorithm Analysis	29	A	3.00	8.20
24MG1A05D9	V23121C332	Object Oriented Programming Through Java	29	B	3.00	8.20
24MG1A05D9	V23121C261	Advanced Data Structure and Algorithm analys	29	S	1.50	8.20
24MG1A05D9	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	8.20
24MG1A05D9	V23121C363	Python Programming Lab	30	S	2.00	8.20
24MG1A05D9	V23121CCC1	Environmental Science	72	B	0.00	8.20
24MG1A05E0	V23121C321	Discrete Mathematics & Graph Theory	29	B	3.00	8.80
24MG1A05E0	V23121CC11	Universal Human Values – understanding harm	25	C	3.00	8.80
24MG1A05E0	V2312105L1	Digital Logic & Computer Organization	29	B	3.00	8.80
24MG1A05E0	V23121C331	Advanced Data Structures & Algorithm Analysis	29	S	3.00	8.80
24MG1A05E0	V23121C332	Object Oriented Programming Through Java	29	A	3.00	8.80
24MG1A05E0	V23121C261	Advanced Data Structure and Algorithm analys	28	S	1.50	8.80
24MG1A05E0	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	8.80
24MG1A05E0	V23121C363	Python Programming Lab	30	S	2.00	8.80
24MG1A05E0	V23121CCC1	Environmental Science	80	A	0.00	8.80
24MG1A05E1	V23121C321	Discrete Mathematics & Graph Theory	30	C	3.00	7.60
24MG1A05E1	V23121CC11	Universal Human Values – understanding harm	24	D	3.00	7.60
24MG1A05E1	V2312105L1	Digital Logic & Computer Organization	27	D	3.00	7.60
24MG1A05E1	V23121C331	Advanced Data Structures & Algorithm Analysis	28	B	3.00	7.60
24MG1A05E1	V23121C332	Object Oriented Programming Through Java	30	C	3.00	7.60
24MG1A05E1	V23121C261	Advanced Data Structure and Algorithm analys	29	S	1.50	7.60
24MG1A05E1	V23121C362	Object Oriented Programming Through Java La	29	S	1.50	7.60
24MG1A05E1	V23121C363	Python Programming Lab	29	S	2.00	7.60
24MG1A05E1	V23121CCC1	Environmental Science	85	A	0.00	7.60

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

CSE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A05E2	V23121C321	Discrete Mathematics & Graph Theory	30	C	3.00	8.20
24MG1A05E2	V23121CC11	Universal Human Values – understanding harm	23	B	3.00	8.20
24MG1A05E2	V2312105L1	Digital Logic & Computer Organization	30	C	3.00	8.20
24MG1A05E2	V23121C331	Advanced Data Structures & Algorithm Analysis	29	A	3.00	8.20
24MG1A05E2	V23121C332	Object Oriented Programming Through Java	30	C	3.00	8.20
24MG1A05E2	V23121C261	Advanced Data Structure and Algorithm analys	29	S	1.50	8.20
24MG1A05E2	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	8.20
24MG1A05E2	V23121C363	Python Programming Lab	30	S	2.00	8.20
24MG1A05E2	V23121CCC1	Environmental Science	72	B	0.00	8.20
24MG1A05E3	V23121C321	Discrete Mathematics & Graph Theory	25	C	3.00	8.80
24MG1A05E3	V23121CC11	Universal Human Values – understanding harm	26	A	3.00	8.80
24MG1A05E3	V2312105L1	Digital Logic & Computer Organization	30	B	3.00	8.80
24MG1A05E3	V23121C331	Advanced Data Structures & Algorithm Analysis	30	S	3.00	8.80
24MG1A05E3	V23121C332	Object Oriented Programming Through Java	30	B	3.00	8.80
24MG1A05E3	V23121C261	Advanced Data Structure and Algorithm analys	28	S	1.50	8.80
24MG1A05E3	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	8.80
24MG1A05E3	V23121C363	Python Programming Lab	30	S	2.00	8.80
24MG1A05E3	V23121CCC1	Environmental Science	90	S	0.00	8.80
24MG1A05E4	V23121C321	Discrete Mathematics & Graph Theory	29	C	3.00	8.20
24MG1A05E4	V23121CC11	Universal Human Values – understanding harm	26	C	3.00	8.20
24MG1A05E4	V2312105L1	Digital Logic & Computer Organization	30	B	3.00	8.20
24MG1A05E4	V23121C331	Advanced Data Structures & Algorithm Analysis	30	A	3.00	8.20
24MG1A05E4	V23121C332	Object Oriented Programming Through Java	30	C	3.00	8.20
24MG1A05E4	V23121C261	Advanced Data Structure and Algorithm analys	28	S	1.50	8.20
24MG1A05E4	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	8.20
24MG1A05E4	V23121C363	Python Programming Lab	30	S	2.00	8.20
24MG1A05E4	V23121CCC1	Environmental Science	71	B	0.00	8.20
24MG1A05E5	V23121C321	Discrete Mathematics & Graph Theory	30	C	3.00	8.05

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

CSE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A05E5	V23121CC11	Universal Human Values – understanding harm	26	C	3.00	8.05
24MG1A05E5	V2312105L1	Digital Logic & Computer Organization	28	B	3.00	8.05
24MG1A05E5	V23121C331	Advanced Data Structures & Algorithm Analysis	30	A	3.00	8.05
24MG1A05E5	V23121C332	Object Oriented Programming Through Java	30	D	3.00	8.05
24MG1A05E5	V23121C261	Advanced Data Structure and Algorithm analys	29	S	1.50	8.05
24MG1A05E5	V23121C362	Object Oriented Programming Through Java La	28	S	1.50	8.05
24MG1A05E5	V23121C363	Python Programming Lab	29	S	2.00	8.05
24MG1A05E5	V23121CCC1	Environmental Science	96	S	0.00	8.05
24MG1A05E6	V23121C321	Discrete Mathematics & Graph Theory	30	C	3.00	8.50
24MG1A05E6	V23121CC11	Universal Human Values – understanding harm	24	B	3.00	8.50
24MG1A05E6	V2312105L1	Digital Logic & Computer Organization	29	B	3.00	8.50
24MG1A05E6	V23121C331	Advanced Data Structures & Algorithm Analysis	28	A	3.00	8.50
24MG1A05E6	V23121C332	Object Oriented Programming Through Java	28	B	3.00	8.50
24MG1A05E6	V23121C261	Advanced Data Structure and Algorithm analys	30	S	1.50	8.50
24MG1A05E6	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	8.50
24MG1A05E6	V23121C363	Python Programming Lab	30	S	2.00	8.50
24MG1A05E6	V23121CCC1	Environmental Science	90	S	0.00	8.50
24MG1A05E7	V23121C321	Discrete Mathematics & Graph Theory	30	B	3.00	8.95
24MG1A05E7	V23121CC11	Universal Human Values – understanding harm	27	B	3.00	8.95
24MG1A05E7	V2312105L1	Digital Logic & Computer Organization	30	A	3.00	8.95
24MG1A05E7	V23121C331	Advanced Data Structures & Algorithm Analysis	30	S	3.00	8.95
24MG1A05E7	V23121C332	Object Oriented Programming Through Java	30	B	3.00	8.95
24MG1A05E7	V23121C261	Advanced Data Structure and Algorithm analys	28	S	1.50	8.95
24MG1A05E7	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	8.95
24MG1A05E7	V23121C363	Python Programming Lab	30	S	2.00	8.95
24MG1A05E7	V23121CCC1	Environmental Science	74	B	0.00	8.95
24MG1A05E8	V23121C321	Discrete Mathematics & Graph Theory	30	C	3.00	8.35
24MG1A05E8	V23121CC11	Universal Human Values – understanding harm	22	B	3.00	8.35

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

CSE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A05E8	V2312105L1	Digital Logic & Computer Organization	30	B	3.00	8.35
24MG1A05E8	V23121C331	Advanced Data Structures & Algorithm Analysis	30	A	3.00	8.35
24MG1A05E8	V23121C332	Object Oriented Programming Through Java	30	C	3.00	8.35
24MG1A05E8	V23121C261	Advanced Data Structure and Algorithm analysis	28	S	1.50	8.35
24MG1A05E8	V23121C362	Object Oriented Programming Through Java La	28	S	1.50	8.35
24MG1A05E8	V23121C363	Python Programming Lab	30	S	2.00	8.35
24MG1A05E8	V23121CCC1	Environmental Science	74	B	0.00	8.35
24MG1A05E9	V23121C321	Discrete Mathematics & Graph Theory	30	B	3.00	8.95
24MG1A05E9	V23121CC11	Universal Human Values – understanding harm	27	A	3.00	8.95
24MG1A05E9	V2312105L1	Digital Logic & Computer Organization	30	B	3.00	8.95
24MG1A05E9	V23121C331	Advanced Data Structures & Algorithm Analysis	30	S	3.00	8.95
24MG1A05E9	V23121C332	Object Oriented Programming Through Java	30	B	3.00	8.95
24MG1A05E9	V23121C261	Advanced Data Structure and Algorithm analysis	28	S	1.50	8.95
24MG1A05E9	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	8.95
24MG1A05E9	V23121C363	Python Programming Lab	30	S	2.00	8.95
24MG1A05E9	V23121CCC1	Environmental Science	95	S	0.00	8.95
24MG1A05F0	V23121C321	Discrete Mathematics & Graph Theory	19	D	3.00	0.00
24MG1A05F0	V23121CC11	Universal Human Values – understanding harm	8	F	--	0.00
24MG1A05F0	V2312105L1	Digital Logic & Computer Organization	16	E	3.00	0.00
24MG1A05F0	V23121C331	Advanced Data Structures & Algorithm Analysis	19	F	--	0.00
24MG1A05F0	V23121C332	Object Oriented Programming Through Java	7	F	--	0.00
24MG1A05F0	V23121C261	Advanced Data Structure and Algorithm analysis	26	S	1.50	0.00
24MG1A05F0	V23121C362	Object Oriented Programming Through Java La	26	S	1.50	0.00
24MG1A05F0	V23121C363	Python Programming Lab	15	A	2.00	0.00
24MG1A05F0	V23121CCC1	Environmental Science	94	S	0.00	0.00
24MG1A05F1	V23121C321	Discrete Mathematics & Graph Theory	29	D	3.00	7.75
24MG1A05F1	V23121CC11	Universal Human Values – understanding harm	21	E	3.00	7.75
24MG1A05F1	V2312105L1	Digital Logic & Computer Organization	30	C	3.00	7.75

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

CSE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A05F1	V23121C331	Advanced Data Structures & Algorithm Analysis	28	S	3.00	7.75
24MG1A05F1	V23121C332	Object Oriented Programming Through Java	28	C	3.00	7.75
24MG1A05F1	V23121C261	Advanced Data Structure and Algorithm analysis	28	S	1.50	7.75
24MG1A05F1	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	7.75
24MG1A05F1	V23121C363	Python Programming Lab	28	S	2.00	7.75
24MG1A05F1	V23121CCC1	Environmental Science	71	B	0.00	7.75
24MG1A05F2	V23121C321	Discrete Mathematics & Graph Theory	29	C	3.00	0.00
24MG1A05F2	V23121CC11	Universal Human Values – understanding harm	16	F	--	0.00
24MG1A05F2	V2312105L1	Digital Logic & Computer Organization	27	C	3.00	0.00
24MG1A05F2	V23121C331	Advanced Data Structures & Algorithm Analysis	27	D	3.00	0.00
24MG1A05F2	V23121C332	Object Oriented Programming Through Java	29	D	3.00	0.00
24MG1A05F2	V23121C261	Advanced Data Structure and Algorithm analysis	30	S	1.50	0.00
24MG1A05F2	V23121C362	Object Oriented Programming Through Java La	28	S	1.50	0.00
24MG1A05F2	V23121C363	Python Programming Lab	28	S	2.00	0.00
24MG1A05F2	V23121CCC1	Environmental Science	93	S	0.00	0.00
24MG1A05F3	V23121C321	Discrete Mathematics & Graph Theory	29	D	3.00	7.75
24MG1A05F3	V23121CC11	Universal Human Values – understanding harm	17	E	3.00	7.75
24MG1A05F3	V2312105L1	Digital Logic & Computer Organization	29	C	3.00	7.75
24MG1A05F3	V23121C331	Advanced Data Structures & Algorithm Analysis	29	A	3.00	7.75
24MG1A05F3	V23121C332	Object Oriented Programming Through Java	29	B	3.00	7.75
24MG1A05F3	V23121C261	Advanced Data Structure and Algorithm analysis	26	S	1.50	7.75
24MG1A05F3	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	7.75
24MG1A05F3	V23121C363	Python Programming Lab	30	S	2.00	7.75
24MG1A05F3	V23121CCC1	Environmental Science	71	B	0.00	7.75
24MG1A05F4	V23121C321	Discrete Mathematics & Graph Theory	29	D	3.00	7.75
24MG1A05F4	V23121CC11	Universal Human Values – understanding harm	22	B	3.00	7.75
24MG1A05F4	V2312105L1	Digital Logic & Computer Organization	27	C	3.00	7.75
24MG1A05F4	V23121C331	Advanced Data Structures & Algorithm Analysis	28	B	3.00	7.75

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

CSE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A05F4	V23121C332	Object Oriented Programming Through Java	29	D	3.00	7.75
24MG1A05F4	V23121C261	Advanced Data Structure and Algorithm analysis	28	S	1.50	7.75
24MG1A05F4	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	7.75
24MG1A05F4	V23121C363	Python Programming Lab	30	S	2.00	7.75
24MG1A05F4	V23121CCC1	Environmental Science	95	S	0.00	7.75
24MG1A05F5	V23121C321	Discrete Mathematics & Graph Theory	30	B	3.00	8.65
24MG1A05F5	V23121CC11	Universal Human Values – understanding harm	24	B	3.00	8.65
24MG1A05F5	V2312105L1	Digital Logic & Computer Organization	29	B	3.00	8.65
24MG1A05F5	V23121C331	Advanced Data Structures & Algorithm Analysis	30	S	3.00	8.65
24MG1A05F5	V23121C332	Object Oriented Programming Through Java	30	C	3.00	8.65
24MG1A05F5	V23121C261	Advanced Data Structure and Algorithm analysis	30	S	1.50	8.65
24MG1A05F5	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	8.65
24MG1A05F5	V23121C363	Python Programming Lab	30	S	2.00	8.65
24MG1A05F5	V23121CCC1	Environmental Science	95	S	0.00	8.65
24MG1A05F6	V23121C321	Discrete Mathematics & Graph Theory	30	A	3.00	9.10
24MG1A05F6	V23121CC11	Universal Human Values – understanding harm	27	A	3.00	9.10
24MG1A05F6	V2312105L1	Digital Logic & Computer Organization	30	B	3.00	9.10
24MG1A05F6	V23121C331	Advanced Data Structures & Algorithm Analysis	30	S	3.00	9.10
24MG1A05F6	V23121C332	Object Oriented Programming Through Java	30	B	3.00	9.10
24MG1A05F6	V23121C261	Advanced Data Structure and Algorithm analysis	29	S	1.50	9.10
24MG1A05F6	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	9.10
24MG1A05F6	V23121C363	Python Programming Lab	30	S	2.00	9.10
24MG1A05F6	V23121CCC1	Environmental Science	97	S	0.00	9.10
24MG1A05F7	V23121C321	Discrete Mathematics & Graph Theory	30	B	3.00	8.50
24MG1A05F7	V23121CC11	Universal Human Values – understanding harm	22	C	3.00	8.50
24MG1A05F7	V2312105L1	Digital Logic & Computer Organization	30	B	3.00	8.50
24MG1A05F7	V23121C331	Advanced Data Structures & Algorithm Analysis	30	S	3.00	8.50
24MG1A05F7	V23121C332	Object Oriented Programming Through Java	30	C	3.00	8.50

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

CSE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A05F7	V23121C261	Advanced Data Structure and Algorithm analys	29	S	1.50	8.50
24MG1A05F7	V23121C362	Object Oriented Programming Through Java La	28	S	1.50	8.50
24MG1A05F7	V23121C363	Python Programming Lab	30	S	2.00	8.50
24MG1A05F7	V23121CCC1	Environmental Science	70	B	0.00	8.50
24MG1A05F8	V23121C321	Discrete Mathematics & Graph Theory	30	C	3.00	7.45
24MG1A05F8	V23121CC11	Universal Human Values – understanding harm	23	D	3.00	7.45
24MG1A05F8	V2312105L1	Digital Logic & Computer Organization	30	C	3.00	7.45
24MG1A05F8	V23121C331	Advanced Data Structures & Algorithm Analysis	28	C	3.00	7.45
24MG1A05F8	V23121C332	Object Oriented Programming Through Java	28	D	3.00	7.45
24MG1A05F8	V23121C261	Advanced Data Structure and Algorithm analys	27	S	1.50	7.45
24MG1A05F8	V23121C362	Object Oriented Programming Through Java La	27	S	1.50	7.45
24MG1A05F8	V23121C363	Python Programming Lab	29	S	2.00	7.45
24MG1A05F8	V23121CCC1	Environmental Science	70	B	0.00	7.45
24MG1A05F9	V23121C321	Discrete Mathematics & Graph Theory	30	C	3.00	8.20
24MG1A05F9	V23121CC11	Universal Human Values – understanding harm	25	B	3.00	8.20
24MG1A05F9	V2312105L1	Digital Logic & Computer Organization	27	C	3.00	8.20
24MG1A05F9	V23121C331	Advanced Data Structures & Algorithm Analysis	29	S	3.00	8.20
24MG1A05F9	V23121C332	Object Oriented Programming Through Java	30	D	3.00	8.20
24MG1A05F9	V23121C261	Advanced Data Structure and Algorithm analys	28	S	1.50	8.20
24MG1A05F9	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	8.20
24MG1A05F9	V23121C363	Python Programming Lab	30	S	2.00	8.20
24MG1A05F9	V23121CCC1	Environmental Science	88	A	0.00	8.20
24MG1A05G0	V23121C321	Discrete Mathematics & Graph Theory	30	B	3.00	8.05
24MG1A05G0	V23121CC11	Universal Human Values – understanding harm	17	D	3.00	8.05
24MG1A05G0	V2312105L1	Digital Logic & Computer Organization	27	B	3.00	8.05
24MG1A05G0	V23121C331	Advanced Data Structures & Algorithm Analysis	29	A	3.00	8.05
24MG1A05G0	V23121C332	Object Oriented Programming Through Java	30	D	3.00	8.05
24MG1A05G0	V23121C261	Advanced Data Structure and Algorithm analys	29	S	1.50	8.05

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

CSE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A05G0	V23121C362	Object Oriented Programming Through Java La	29	S	1.50	8.05
24MG1A05G0	V23121C363	Python Programming Lab	29	S	2.00	8.05
24MG1A05G0	V23121CCC1	Environmental Science	92	S	0.00	8.05
24MG1A05G1	V23121C321	Discrete Mathematics & Graph Theory	30	B	3.00	0.00
24MG1A05G1	V23121CC11	Universal Human Values – understanding harm	23	B	3.00	0.00
24MG1A05G1	V2312105L1	Digital Logic & Computer Organization	29	B	3.00	0.00
24MG1A05G1	V23121C331	Advanced Data Structures & Algorithm Analysis	29	S	3.00	0.00
24MG1A05G1	V23121C332	Object Oriented Programming Through Java	30	F	--	0.00
24MG1A05G1	V23121C261	Advanced Data Structure and Algorithm analys	28	S	1.50	0.00
24MG1A05G1	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	0.00
24MG1A05G1	V23121C363	Python Programming Lab	30	S	2.00	0.00
24MG1A05G1	V23121CCC1	Environmental Science	90	S	0.00	0.00
24MG1A05G2	V23121C321	Discrete Mathematics & Graph Theory	30	B	3.00	8.05
24MG1A05G2	V23121CC11	Universal Human Values – understanding harm	24	C	3.00	8.05
24MG1A05G2	V2312105L1	Digital Logic & Computer Organization	27	C	3.00	8.05
24MG1A05G2	V23121C331	Advanced Data Structures & Algorithm Analysis	29	A	3.00	8.05
24MG1A05G2	V23121C332	Object Oriented Programming Through Java	30	D	3.00	8.05
24MG1A05G2	V23121C261	Advanced Data Structure and Algorithm analys	27	S	1.50	8.05
24MG1A05G2	V23121C362	Object Oriented Programming Through Java La	28	S	1.50	8.05
24MG1A05G2	V23121C363	Python Programming Lab	29	S	2.00	8.05
24MG1A05G2	V23121CCC1	Environmental Science	89	A	0.00	8.05
24MG1A05G3	V23121C321	Discrete Mathematics & Graph Theory	30	B	3.00	8.50
24MG1A05G3	V23121CC11	Universal Human Values – understanding harm	26	B	3.00	8.50
24MG1A05G3	V2312105L1	Digital Logic & Computer Organization	29	B	3.00	8.50
24MG1A05G3	V23121C331	Advanced Data Structures & Algorithm Analysis	25	A	3.00	8.50
24MG1A05G3	V23121C332	Object Oriented Programming Through Java	29	C	3.00	8.50
24MG1A05G3	V23121C261	Advanced Data Structure and Algorithm analys	28	S	1.50	8.50
24MG1A05G3	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	8.50

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

CSE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A05G3	V23121C363	Python Programming Lab	30	S	2.00	8.50
24MG1A05G3	V23121CCC1	Environmental Science	70	B	0.00	8.50
24MG1A05G4	V23121C321	Discrete Mathematics & Graph Theory	30	C	3.00	7.45
24MG1A05G4	V23121CC11	Universal Human Values – understanding harm	23	D	3.00	7.45
24MG1A05G4	V2312105L1	Digital Logic & Computer Organization	25	D	3.00	7.45
24MG1A05G4	V23121C331	Advanced Data Structures & Algorithm Analysis	26	B	3.00	7.45
24MG1A05G4	V23121C332	Object Oriented Programming Through Java	25	D	3.00	7.45
24MG1A05G4	V23121C261	Advanced Data Structure and Algorithm analysis	27	S	1.50	7.45
24MG1A05G4	V23121C362	Object Oriented Programming Through Java La	27	S	1.50	7.45
24MG1A05G4	V23121C363	Python Programming Lab	29	S	2.00	7.45
24MG1A05G4	V23121CCC1	Environmental Science	70	B	0.00	7.45
24MG1A05G5	V23121C321	Discrete Mathematics & Graph Theory	30	C	3.00	8.35
24MG1A05G5	V23121CC11	Universal Human Values – understanding harm	23	B	3.00	8.35
24MG1A05G5	V2312105L1	Digital Logic & Computer Organization	30	B	3.00	8.35
24MG1A05G5	V23121C331	Advanced Data Structures & Algorithm Analysis	29	B	3.00	8.35
24MG1A05G5	V23121C332	Object Oriented Programming Through Java	29	B	3.00	8.35
24MG1A05G5	V23121C261	Advanced Data Structure and Algorithm analysis	28	S	1.50	8.35
24MG1A05G5	V23121C362	Object Oriented Programming Through Java La	28	S	1.50	8.35
24MG1A05G5	V23121C363	Python Programming Lab	30	S	2.00	8.35
24MG1A05G5	V23121CCC1	Environmental Science	70	B	0.00	8.35
24MG1A05G6	V23121C321	Discrete Mathematics & Graph Theory	30	C	3.00	7.60
24MG1A05G6	V23121CC11	Universal Human Values – understanding harm	20	D	3.00	7.60
24MG1A05G6	V2312105L1	Digital Logic & Computer Organization	27	D	3.00	7.60
24MG1A05G6	V23121C331	Advanced Data Structures & Algorithm Analysis	27	B	3.00	7.60
24MG1A05G6	V23121C332	Object Oriented Programming Through Java	29	C	3.00	7.60
24MG1A05G6	V23121C261	Advanced Data Structure and Algorithm analysis	28	S	1.50	7.60
24MG1A05G6	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	7.60
24MG1A05G6	V23121C363	Python Programming Lab	29	S	2.00	7.60

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

CSE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A05G6	V23121CCC1	Environmental Science	70	B	0.00	7.60
24MG1A05G7	V23121C321	Discrete Mathematics & Graph Theory	30	C	3.00	8.05
24MG1A05G7	V23121CC11	Universal Human Values – understanding harm	25	C	3.00	8.05
24MG1A05G7	V2312105L1	Digital Logic & Computer Organization	28	C	3.00	8.05
24MG1A05G7	V23121C331	Advanced Data Structures & Algorithm Analysis	29	A	3.00	8.05
24MG1A05G7	V23121C332	Object Oriented Programming Through Java	27	C	3.00	8.05
24MG1A05G7	V23121C261	Advanced Data Structure and Algorithm analys	28	S	1.50	8.05
24MG1A05G7	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	8.05
24MG1A05G7	V23121C363	Python Programming Lab	30	S	2.00	8.05
24MG1A05G7	V23121CCC1	Environmental Science	92	S	0.00	8.05
24MG1A05G8	V23121C321	Discrete Mathematics & Graph Theory	30	C	3.00	7.60
24MG1A05G8	V23121CC11	Universal Human Values – understanding harm	19	E	3.00	7.60
24MG1A05G8	V2312105L1	Digital Logic & Computer Organization	28	C	3.00	7.60
24MG1A05G8	V23121C331	Advanced Data Structures & Algorithm Analysis	28	B	3.00	7.60
24MG1A05G8	V23121C332	Object Oriented Programming Through Java	29	C	3.00	7.60
24MG1A05G8	V23121C261	Advanced Data Structure and Algorithm analys	27	S	1.50	7.60
24MG1A05G8	V23121C362	Object Oriented Programming Through Java La	27	S	1.50	7.60
24MG1A05G8	V23121C363	Python Programming Lab	29	S	2.00	7.60
24MG1A05G8	V23121CCC1	Environmental Science	80	A	0.00	7.60
24MG1A05G9	V23121C321	Discrete Mathematics & Graph Theory	30	C	3.00	7.75
24MG1A05G9	V23121CC11	Universal Human Values – understanding harm	24	C	3.00	7.75
24MG1A05G9	V2312105L1	Digital Logic & Computer Organization	28	C	3.00	7.75
24MG1A05G9	V23121C331	Advanced Data Structures & Algorithm Analysis	27	C	3.00	7.75
24MG1A05G9	V23121C332	Object Oriented Programming Through Java	30	C	3.00	7.75
24MG1A05G9	V23121C261	Advanced Data Structure and Algorithm analys	28	S	1.50	7.75
24MG1A05G9	V23121C362	Object Oriented Programming Through Java La	27	S	1.50	7.75
24MG1A05G9	V23121C363	Python Programming Lab	28	S	2.00	7.75
24MG1A05G9	V23121CCC1	Environmental Science	71	B	0.00	7.75

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

CSE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A05H0	V23121C321	Discrete Mathematics & Graph Theory	29	D	3.00	0.00
24MG1A05H0	V23121CC11	Universal Human Values – understanding harm	21	D	3.00	0.00
24MG1A05H0	V2312105L1	Digital Logic & Computer Organization	26	F	--	0.00
24MG1A05H0	V23121C331	Advanced Data Structures & Algorithm Analysis	26	C	3.00	0.00
24MG1A05H0	V23121C332	Object Oriented Programming Through Java	30	C	3.00	0.00
24MG1A05H0	V23121C261	Advanced Data Structure and Algorithm analys	29	S	1.50	0.00
24MG1A05H0	V23121C362	Object Oriented Programming Through Java La	27	S	1.50	0.00
24MG1A05H0	V23121C363	Python Programming Lab	28	S	2.00	0.00
24MG1A05H0	V23121CCC1	Environmental Science	70	B	0.00	0.00
24MG1A05H1	V23121C321	Discrete Mathematics & Graph Theory	30	C	3.00	8.20
24MG1A05H1	V23121CC11	Universal Human Values – understanding harm	20	E	3.00	8.20
24MG1A05H1	V2312105L1	Digital Logic & Computer Organization	29	B	3.00	8.20
24MG1A05H1	V23121C331	Advanced Data Structures & Algorithm Analysis	27	S	3.00	8.20
24MG1A05H1	V23121C332	Object Oriented Programming Through Java	29	B	3.00	8.20
24MG1A05H1	V23121C261	Advanced Data Structure and Algorithm analys	27	S	1.50	8.20
24MG1A05H1	V23121C362	Object Oriented Programming Through Java La	26	S	1.50	8.20
24MG1A05H1	V23121C363	Python Programming Lab	28	S	2.00	8.20
24MG1A05H1	V23121CCC1	Environmental Science	69	C	0.00	8.20
24MG1A05H2	V23121C321	Discrete Mathematics & Graph Theory	29	C	3.00	0.00
24MG1A05H2	V23121CC11	Universal Human Values – understanding harm	8	F	--	0.00
24MG1A05H2	V2312105L1	Digital Logic & Computer Organization	14	F	--	0.00
24MG1A05H2	V23121C331	Advanced Data Structures & Algorithm Analysis	23	F	--	0.00
24MG1A05H2	V23121C332	Object Oriented Programming Through Java	23	D	3.00	0.00
24MG1A05H2	V23121C261	Advanced Data Structure and Algorithm analys	28	S	1.50	0.00
24MG1A05H2	V23121C362	Object Oriented Programming Through Java La	28	S	1.50	0.00
24MG1A05H2	V23121C363	Python Programming Lab	28	S	2.00	0.00
24MG1A05H2	V23121CCC1	Environmental Science	91	S	0.00	0.00
24MG1A05H3	V23121C321	Discrete Mathematics & Graph Theory	28	C	3.00	0.00

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

CSE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A05H3	V23121CC11	Universal Human Values – understanding harm	21	D	3.00	0.00
24MG1A05H3	V2312105L1	Digital Logic & Computer Organization	26	F	--	0.00
24MG1A05H3	V23121C331	Advanced Data Structures & Algorithm Analysis	26	C	3.00	0.00
24MG1A05H3	V23121C332	Object Oriented Programming Through Java	27	F	--	0.00
24MG1A05H3	V23121C261	Advanced Data Structure and Algorithm analysis	28	S	1.50	0.00
24MG1A05H3	V23121C362	Object Oriented Programming Through Java La	27	S	1.50	0.00
24MG1A05H3	V23121C363	Python Programming Lab	28	S	2.00	0.00
24MG1A05H3	V23121CCC1	Environmental Science	80	A	0.00	0.00
24MG1A05H4	V23121C321	Discrete Mathematics & Graph Theory	25	D	3.00	0.00
24MG1A05H4	V23121CC11	Universal Human Values – understanding harm	21	E	3.00	0.00
24MG1A05H4	V2312105L1	Digital Logic & Computer Organization	27	F	--	0.00
24MG1A05H4	V23121C331	Advanced Data Structures & Algorithm Analysis	25	C	3.00	0.00
24MG1A05H4	V23121C332	Object Oriented Programming Through Java	27	F	--	0.00
24MG1A05H4	V23121C261	Advanced Data Structure and Algorithm analysis	27	S	1.50	0.00
24MG1A05H4	V23121C362	Object Oriented Programming Through Java La	28	S	1.50	0.00
24MG1A05H4	V23121C363	Python Programming Lab	29	S	2.00	0.00
24MG1A05H4	V23121CCC1	Environmental Science	71	B	0.00	0.00
24MG1A05H5	V23121C321	Discrete Mathematics & Graph Theory	24	F	--	0.00
24MG1A05H5	V23121CC11	Universal Human Values – understanding harm	21	F	--	0.00
24MG1A05H5	V2312105L1	Digital Logic & Computer Organization	29	F	--	0.00
24MG1A05H5	V23121C331	Advanced Data Structures & Algorithm Analysis	22	D	3.00	0.00
24MG1A05H5	V23121C332	Object Oriented Programming Through Java	30	B	3.00	0.00
24MG1A05H5	V23121C261	Advanced Data Structure and Algorithm analysis	27	S	1.50	0.00
24MG1A05H5	V23121C362	Object Oriented Programming Through Java La	28	S	1.50	0.00
24MG1A05H5	V23121C363	Python Programming Lab	30	S	2.00	0.00
24MG1A05H5	V23121CCC1	Environmental Science	82	A	0.00	0.00
24MG1A05H6	V23121C321	Discrete Mathematics & Graph Theory	25	F	--	0.00
24MG1A05H6	V23121CC11	Universal Human Values – understanding harm	17	F	--	0.00

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

CSE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A05H6	V2312105L1	Digital Logic & Computer Organization	23	F	--	0.00
24MG1A05H6	V23121C331	Advanced Data Structures & Algorithm Analysis	22	D	3.00	0.00
24MG1A05H6	V23121C332	Object Oriented Programming Through Java	29	D	3.00	0.00
24MG1A05H6	V23121C261	Advanced Data Structure and Algorithm analysis	27	S	1.50	0.00
24MG1A05H6	V23121C362	Object Oriented Programming Through Java La	27	S	1.50	0.00
24MG1A05H6	V23121C363	Python Programming Lab	28	S	2.00	0.00
24MG1A05H6	V23121CCC1	Environmental Science	82	A	0.00	0.00
24MG1A05H7	V23121C321	Discrete Mathematics & Graph Theory	24	F	--	0.00
24MG1A05H7	V23121CC11	Universal Human Values – understanding harm	5	F	--	0.00
24MG1A05H7	V2312105L1	Digital Logic & Computer Organization	21	F	--	0.00
24MG1A05H7	V23121C331	Advanced Data Structures & Algorithm Analysis	22	F	--	0.00
24MG1A05H7	V23121C332	Object Oriented Programming Through Java	23	F	--	0.00
24MG1A05H7	V23121C261	Advanced Data Structure and Algorithm analysis	27	S	1.50	0.00
24MG1A05H7	V23121C362	Object Oriented Programming Through Java La	27	S	1.50	0.00
24MG1A05H7	V23121C363	Python Programming Lab	15	A	2.00	0.00
24MG1A05H7	V23121CCC1	Environmental Science	72	B	0.00	0.00
24MG1A05H8	V23121C321	Discrete Mathematics & Graph Theory	29	C	3.00	8.20
24MG1A05H8	V23121CC11	Universal Human Values – understanding harm	23	D	3.00	8.20
24MG1A05H8	V2312105L1	Digital Logic & Computer Organization	27	C	3.00	8.20
24MG1A05H8	V23121C331	Advanced Data Structures & Algorithm Analysis	29	S	3.00	8.20
24MG1A05H8	V23121C332	Object Oriented Programming Through Java	30	B	3.00	8.20
24MG1A05H8	V23121C261	Advanced Data Structure and Algorithm analysis	27	S	1.50	8.20
24MG1A05H8	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	8.20
24MG1A05H8	V23121C363	Python Programming Lab	30	S	2.00	8.20
24MG1A05H8	V23121CCC1	Environmental Science	92	S	0.00	8.20
24MG1A05H9	V23121C321	Discrete Mathematics & Graph Theory	30	C	3.00	7.90
24MG1A05H9	V23121CC11	Universal Human Values – understanding harm	22	D	3.00	7.90
24MG1A05H9	V2312105L1	Digital Logic & Computer Organization	30	C	3.00	7.90

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

CSE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A05H9	V23121C331	Advanced Data Structures & Algorithm Analysis	30	B	3.00	7.90
24MG1A05H9	V23121C332	Object Oriented Programming Through Java	29	B	3.00	7.90
24MG1A05H9	V23121C261	Advanced Data Structure and Algorithm analysis	30	S	1.50	7.90
24MG1A05H9	V23121C362	Object Oriented Programming Through Java La	29	S	1.50	7.90
24MG1A05H9	V23121C363	Python Programming Lab	30	S	2.00	7.90
24MG1A05H9	V23121CCC1	Environmental Science	69	C	0.00	7.90
24MG1A05I0	V23121C321	Discrete Mathematics & Graph Theory	29	D	3.00	0.00
24MG1A05I0	V23121CC11	Universal Human Values – understanding harm	17	F	--	0.00
24MG1A05I0	V2312105L1	Digital Logic & Computer Organization	24	D	3.00	0.00
24MG1A05I0	V23121C331	Advanced Data Structures & Algorithm Analysis	25	C	3.00	0.00
24MG1A05I0	V23121C332	Object Oriented Programming Through Java	28	C	3.00	0.00
24MG1A05I0	V23121C261	Advanced Data Structure and Algorithm analysis	28	S	1.50	0.00
24MG1A05I0	V23121C362	Object Oriented Programming Through Java La	28	S	1.50	0.00
24MG1A05I0	V23121C363	Python Programming Lab	28	S	2.00	0.00
24MG1A05I0	V23121CCC1	Environmental Science	75	B	0.00	0.00
24MG1A05I1	V23121C321	Discrete Mathematics & Graph Theory	29	D	3.00	0.00
24MG1A05I1	V23121CC11	Universal Human Values – understanding harm	17	E	3.00	0.00
24MG1A05I1	V2312105L1	Digital Logic & Computer Organization	24	F	--	0.00
24MG1A05I1	V23121C331	Advanced Data Structures & Algorithm Analysis	27	B	3.00	0.00
24MG1A05I1	V23121C332	Object Oriented Programming Through Java	26	D	3.00	0.00
24MG1A05I1	V23121C261	Advanced Data Structure and Algorithm analysis	30	S	1.50	0.00
24MG1A05I1	V23121C362	Object Oriented Programming Through Java La	26	S	1.50	0.00
24MG1A05I1	V23121C363	Python Programming Lab	28	S	2.00	0.00
24MG1A05I1	V23121CCC1	Environmental Science	73	B	0.00	0.00
24MG1A05I2	V23121C321	Discrete Mathematics & Graph Theory	29	F	--	0.00
24MG1A05I2	V23121CC11	Universal Human Values – understanding harm	19	F	--	0.00
24MG1A05I2	V2312105L1	Digital Logic & Computer Organization	24	F	--	0.00
24MG1A05I2	V23121C331	Advanced Data Structures & Algorithm Analysis	25	C	3.00	0.00

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

CSE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A05I2	V23121C332	Object Oriented Programming Through Java	29	C	3.00	0.00
24MG1A05I2	V23121C261	Advanced Data Structure and Algorithm analysis	27	S	1.50	0.00
24MG1A05I2	V23121C362	Object Oriented Programming Through Java La	26	S	1.50	0.00
24MG1A05I2	V23121C363	Python Programming Lab	30	S	2.00	0.00
24MG1A05I2	V23121CCC1	Environmental Science	73	B	0.00	0.00
24MG1A05I3	V23121C321	Discrete Mathematics & Graph Theory	24	F	--	0.00
24MG1A05I3	V23121CC11	Universal Human Values – understanding harm	21	E	3.00	0.00
24MG1A05I3	V2312105L1	Digital Logic & Computer Organization	25	F	--	0.00
24MG1A05I3	V23121C331	Advanced Data Structures & Algorithm Analysis	24	D	3.00	0.00
24MG1A05I3	V23121C332	Object Oriented Programming Through Java	27	C	3.00	0.00
24MG1A05I3	V23121C261	Advanced Data Structure and Algorithm analysis	27	S	1.50	0.00
24MG1A05I3	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	0.00
24MG1A05I3	V23121C363	Python Programming Lab	29	S	2.00	0.00
24MG1A05I3	V23121CCC1	Environmental Science	89	A	0.00	0.00
24MG1A05I4	V23121C321	Discrete Mathematics & Graph Theory	28	D	3.00	0.00
24MG1A05I4	V23121CC11	Universal Human Values – understanding harm	19	E	3.00	0.00
24MG1A05I4	V2312105L1	Digital Logic & Computer Organization	21	F	--	0.00
24MG1A05I4	V23121C331	Advanced Data Structures & Algorithm Analysis	23	D	3.00	0.00
24MG1A05I4	V23121C332	Object Oriented Programming Through Java	25	F	--	0.00
24MG1A05I4	V23121C261	Advanced Data Structure and Algorithm analysis	28	S	1.50	0.00
24MG1A05I4	V23121C362	Object Oriented Programming Through Java La	28	S	1.50	0.00
24MG1A05I4	V23121C363	Python Programming Lab	30	S	2.00	0.00
24MG1A05I4	V23121CCC1	Environmental Science	69	C	0.00	0.00
24MG1A05I5	V23121C321	Discrete Mathematics & Graph Theory	29	D	3.00	7.15
24MG1A05I5	V23121CC11	Universal Human Values – understanding harm	14	E	3.00	7.15
24MG1A05I5	V2312105L1	Digital Logic & Computer Organization	25	D	3.00	7.15
24MG1A05I5	V23121C331	Advanced Data Structures & Algorithm Analysis	24	B	3.00	7.15
24MG1A05I5	V23121C332	Object Oriented Programming Through Java	27	D	3.00	7.15

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

CSE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A05I5	V23121C261	Advanced Data Structure and Algorithm analys	27	S	1.50	7.15
24MG1A05I5	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	7.15
24MG1A05I5	V23121C363	Python Programming Lab	30	S	2.00	7.15
24MG1A05I5	V23121CCC1	Environmental Science	94	S	0.00	7.15
24MG1A05I7	V23121C321	Discrete Mathematics & Graph Theory	27	F	--	0.00
24MG1A05I7	V23121CC11	Universal Human Values – understanding harm	17	E	3.00	0.00
24MG1A05I7	V2312105L1	Digital Logic & Computer Organization	25	F	--	0.00
24MG1A05I7	V23121C331	Advanced Data Structures & Algorithm Analysis	25	D	3.00	0.00
24MG1A05I7	V23121C332	Object Oriented Programming Through Java	25	D	3.00	0.00
24MG1A05I7	V23121C261	Advanced Data Structure and Algorithm analys	27	S	1.50	0.00
24MG1A05I7	V23121C362	Object Oriented Programming Through Java La	27	S	1.50	0.00
24MG1A05I7	V23121C363	Python Programming Lab	29	S	2.00	0.00
24MG1A05I7	V23121CCC1	Environmental Science	71	B	0.00	0.00
24MG1A05I8	V23121C321	Discrete Mathematics & Graph Theory	30	D	3.00	0.00
24MG1A05I8	V23121CC11	Universal Human Values – understanding harm	19	E	3.00	0.00
24MG1A05I8	V2312105L1	Digital Logic & Computer Organization	25	F	--	0.00
24MG1A05I8	V23121C331	Advanced Data Structures & Algorithm Analysis	24	C	3.00	0.00
24MG1A05I8	V23121C332	Object Oriented Programming Through Java	29	D	3.00	0.00
24MG1A05I8	V23121C261	Advanced Data Structure and Algorithm analys	27	S	1.50	0.00
24MG1A05I8	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	0.00
24MG1A05I8	V23121C363	Python Programming Lab	30	S	2.00	0.00
24MG1A05I8	V23121CCC1	Environmental Science	89	A	0.00	0.00
24MG1A05J0	V23121C321	Discrete Mathematics & Graph Theory	5	F	--	0.00
24MG1A05J0	V23121CC11	Universal Human Values – understanding harm	16	D	3.00	0.00
24MG1A05J0	V2312105L1	Digital Logic & Computer Organization	13	F	--	0.00
24MG1A05J0	V23121C331	Advanced Data Structures & Algorithm Analysis	18	C	3.00	0.00
24MG1A05J0	V23121C332	Object Oriented Programming Through Java	5	F	--	0.00
24MG1A05J0	V23121C261	Advanced Data Structure and Algorithm analys	15	A	1.50	0.00

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

CSE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A05J0	V23121C362	Object Oriented Programming Through Java La	27	S	1.50	0.00
24MG1A05J0	V23121C363	Python Programming Lab	15	A	2.00	0.00
24MG1A05J0	V23121CCC1	Environmental Science	70	B	0.00	0.00
24MG1A05J1	V23121C321	Discrete Mathematics & Graph Theory	30	C	3.00	7.30
24MG1A05J1	V23121CC11	Universal Human Values – understanding harm	21	D	3.00	7.30
24MG1A05J1	V2312105L1	Digital Logic & Computer Organization	28	D	3.00	7.30
24MG1A05J1	V23121C331	Advanced Data Structures & Algorithm Analysis	27	C	3.00	7.30
24MG1A05J1	V23121C332	Object Oriented Programming Through Java	27	D	3.00	7.30
24MG1A05J1	V23121C261	Advanced Data Structure and Algorithm analys	26	S	1.50	7.30
24MG1A05J1	V23121C362	Object Oriented Programming Through Java La	29	S	1.50	7.30
24MG1A05J1	V23121C363	Python Programming Lab	29	S	2.00	7.30
24MG1A05J1	V23121CCC1	Environmental Science	69	C	0.00	7.30
24MG1A05J2	V23121C321	Discrete Mathematics & Graph Theory	29	F	--	0.00
24MG1A05J2	V23121CC11	Universal Human Values – understanding harm	18	F	--	0.00
24MG1A05J2	V2312105L1	Digital Logic & Computer Organization	24	F	--	0.00
24MG1A05J2	V23121C331	Advanced Data Structures & Algorithm Analysis	28	F	--	0.00
24MG1A05J2	V23121C332	Object Oriented Programming Through Java	29	C	3.00	0.00
24MG1A05J2	V23121C261	Advanced Data Structure and Algorithm analys	28	S	1.50	0.00
24MG1A05J2	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	0.00
24MG1A05J2	V23121C363	Python Programming Lab	30	S	2.00	0.00
24MG1A05J2	V23121CCC1	Environmental Science	89	A	0.00	0.00
24MG1A05J3	V23121C321	Discrete Mathematics & Graph Theory	30	D	3.00	7.15
24MG1A05J3	V23121CC11	Universal Human Values – understanding harm	18	E	3.00	7.15
24MG1A05J3	V2312105L1	Digital Logic & Computer Organization	23	D	3.00	7.15
24MG1A05J3	V23121C331	Advanced Data Structures & Algorithm Analysis	28	B	3.00	7.15
24MG1A05J3	V23121C332	Object Oriented Programming Through Java	27	D	3.00	7.15
24MG1A05J3	V23121C261	Advanced Data Structure and Algorithm analys	29	S	1.50	7.15
24MG1A05J3	V23121C362	Object Oriented Programming Through Java La	28	S	1.50	7.15

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

CSE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A05J3	V23121C363	Python Programming Lab	30	S	2.00	7.15
24MG1A05J3	V23121CCC1	Environmental Science	69	C	0.00	7.15
24MG1A05J4	V23121C321	Discrete Mathematics & Graph Theory	30	D	3.00	0.00
24MG1A05J4	V23121CC11	Universal Human Values – understanding harm	18	E	3.00	0.00
24MG1A05J4	V2312105L1	Digital Logic & Computer Organization	27	F	--	0.00
24MG1A05J4	V23121C331	Advanced Data Structures & Algorithm Analysis	25	C	3.00	0.00
24MG1A05J4	V23121C332	Object Oriented Programming Through Java	27	C	3.00	0.00
24MG1A05J4	V23121C261	Advanced Data Structure and Algorithm analysis	27	S	1.50	0.00
24MG1A05J4	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	0.00
24MG1A05J4	V23121C363	Python Programming Lab	30	S	2.00	0.00
24MG1A05J4	V23121CCC1	Environmental Science	88	A	0.00	0.00
24MG1A05J5	V23121C321	Discrete Mathematics & Graph Theory	30	D	3.00	7.60
24MG1A05J5	V23121CC11	Universal Human Values – understanding harm	21	D	3.00	7.60
24MG1A05J5	V2312105L1	Digital Logic & Computer Organization	29	D	3.00	7.60
24MG1A05J5	V23121C331	Advanced Data Structures & Algorithm Analysis	26	B	3.00	7.60
24MG1A05J5	V23121C332	Object Oriented Programming Through Java	29	B	3.00	7.60
24MG1A05J5	V23121C261	Advanced Data Structure and Algorithm analysis	27	S	1.50	7.60
24MG1A05J5	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	7.60
24MG1A05J5	V23121C363	Python Programming Lab	30	S	2.00	7.60
24MG1A05J5	V23121CCC1	Environmental Science	90	S	0.00	7.60
24MG1A05J6	V23121C321	Discrete Mathematics & Graph Theory	29	D	3.00	7.45
24MG1A05J6	V23121CC11	Universal Human Values – understanding harm	16	E	3.00	7.45
24MG1A05J6	V2312105L1	Digital Logic & Computer Organization	24	D	3.00	7.45
24MG1A05J6	V23121C331	Advanced Data Structures & Algorithm Analysis	25	A	3.00	7.45
24MG1A05J6	V23121C332	Object Oriented Programming Through Java	27	C	3.00	7.45
24MG1A05J6	V23121C261	Advanced Data Structure and Algorithm analysis	28	S	1.50	7.45
24MG1A05J6	V23121C362	Object Oriented Programming Through Java La	28	S	1.50	7.45
24MG1A05J6	V23121C363	Python Programming Lab	30	S	2.00	7.45

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

CSE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A05J6	V23121CCC1	Environmental Science	76	B	0.00	7.45
24MG1A05J7	V23121C321	Discrete Mathematics & Graph Theory	30	C	3.00	8.05
24MG1A05J7	V23121CC11	Universal Human Values – understanding harm	18	D	3.00	8.05
24MG1A05J7	V2312105L1	Digital Logic & Computer Organization	27	C	3.00	8.05
24MG1A05J7	V23121C331	Advanced Data Structures & Algorithm Analysis	27	A	3.00	8.05
24MG1A05J7	V23121C332	Object Oriented Programming Through Java	27	B	3.00	8.05
24MG1A05J7	V23121C261	Advanced Data Structure and Algorithm analys	27	S	1.50	8.05
24MG1A05J7	V23121C362	Object Oriented Programming Through Java La	29	S	1.50	8.05
24MG1A05J7	V23121C363	Python Programming Lab	30	S	2.00	8.05
24MG1A05J7	V23121CCC1	Environmental Science	96	S	0.00	8.05
25MG5A0501	V23121C321	Discrete Mathematics & Graph Theory	24	F	--	0.00
25MG5A0501	V23121CC11	Universal Human Values – understanding harm	24	E	3.00	0.00
25MG5A0501	V2312105L1	Digital Logic & Computer Organization	27	D	3.00	0.00
25MG5A0501	V23121C331	Advanced Data Structures & Algorithm Analysis	24	C	3.00	0.00
25MG5A0501	V23121C332	Object Oriented Programming Through Java	23	C	3.00	0.00
25MG5A0501	V23121C261	Advanced Data Structure and Algorithm analys	28	S	1.50	0.00
25MG5A0501	V23121C362	Object Oriented Programming Through Java La	26	S	1.50	0.00
25MG5A0501	V23121C363	Python Programming Lab	30	S	2.00	0.00
25MG5A0501	V23121CCC1	Environmental Science	50	D	0.00	0.00
25MG5A0502	V23121C321	Discrete Mathematics & Graph Theory	30	D	3.00	7.90
25MG5A0502	V23121CC11	Universal Human Values – understanding harm	29	B	3.00	7.90
25MG5A0502	V2312105L1	Digital Logic & Computer Organization	30	D	3.00	7.90
25MG5A0502	V23121C331	Advanced Data Structures & Algorithm Analysis	27	A	3.00	7.90
25MG5A0502	V23121C332	Object Oriented Programming Through Java	26	C	3.00	7.90
25MG5A0502	V23121C261	Advanced Data Structure and Algorithm analys	29	S	1.50	7.90
25MG5A0502	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	7.90
25MG5A0502	V23121C363	Python Programming Lab	30	S	2.00	7.90
25MG5A0502	V23121CCC1	Environmental Science	80	A	0.00	7.90

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

CSE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
25MG5A0503	V23121C321	Discrete Mathematics & Graph Theory	29	D	3.00	7.30
25MG5A0503	V23121CC11	Universal Human Values – understanding harm	28	D	3.00	7.30
25MG5A0503	V2312105L1	Digital Logic & Computer Organization	26	D	3.00	7.30
25MG5A0503	V23121C331	Advanced Data Structures & Algorithm Analysis	25	B	3.00	7.30
25MG5A0503	V23121C332	Object Oriented Programming Through Java	19	D	3.00	7.30
25MG5A0503	V23121C261	Advanced Data Structure and Algorithm analys	30	S	1.50	7.30
25MG5A0503	V23121C362	Object Oriented Programming Through Java La	23	S	1.50	7.30
25MG5A0503	V23121C363	Python Programming Lab	30	S	2.00	7.30
25MG5A0503	V23121CCC1	Environmental Science	50	D	0.00	7.30
25MG5A0504	V23121C321	Discrete Mathematics & Graph Theory	30	A	3.00	9.10
25MG5A0504	V23121CC11	Universal Human Values – understanding harm	28	B	3.00	9.10
25MG5A0504	V2312105L1	Digital Logic & Computer Organization	30	B	3.00	9.10
25MG5A0504	V23121C331	Advanced Data Structures & Algorithm Analysis	27	S	3.00	9.10
25MG5A0504	V23121C332	Object Oriented Programming Through Java	29	A	3.00	9.10
25MG5A0504	V23121C261	Advanced Data Structure and Algorithm analys	29	S	1.50	9.10
25MG5A0504	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	9.10
25MG5A0504	V23121C363	Python Programming Lab	30	S	2.00	9.10
25MG5A0504	V23121CCC1	Environmental Science	90	S	0.00	9.10
25MG5A0505	V23121C321	Discrete Mathematics & Graph Theory	24	D	3.00	6.90
25MG5A0505	V23121CC11	Universal Human Values – understanding harm	19	D	3.00	6.90
25MG5A0505	V2312105L1	Digital Logic & Computer Organization	22	D	3.00	6.90
25MG5A0505	V23121C331	Advanced Data Structures & Algorithm Analysis	15	C	3.00	6.90
25MG5A0505	V23121C332	Object Oriented Programming Through Java	17	D	3.00	6.90
25MG5A0505	V23121C261	Advanced Data Structure and Algorithm analys	13	A	1.50	6.90
25MG5A0505	V23121C362	Object Oriented Programming Through Java La	13	A	1.50	6.90
25MG5A0505	V23121C363	Python Programming Lab	15	A	2.00	6.90
25MG5A0505	V23121CCC1	Environmental Science	50	D	0.00	6.90
25MG5A0506	V23121C321	Discrete Mathematics & Graph Theory	25	F	--	0.00

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

CSE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
25MG5A0506	V23121CC11	Universal Human Values – understanding harm	27	C	3.00	0.00
25MG5A0506	V2312105L1	Digital Logic & Computer Organization	27	D	3.00	0.00
25MG5A0506	V23121C331	Advanced Data Structures & Algorithm Analysis	26	B	3.00	0.00
25MG5A0506	V23121C332	Object Oriented Programming Through Java	23	B	3.00	0.00
25MG5A0506	V23121C261	Advanced Data Structure and Algorithm analysis	29	S	1.50	0.00
25MG5A0506	V23121C362	Object Oriented Programming Through Java La	27	S	1.50	0.00
25MG5A0506	V23121C363	Python Programming Lab	30	S	2.00	0.00
25MG5A0506	V23121CCC1	Environmental Science	50	D	0.00	0.00
25MG5A0507	V23121C321	Discrete Mathematics & Graph Theory	29	D	3.00	8.20
25MG5A0507	V23121CC11	Universal Human Values – understanding harm	28	B	3.00	8.20
25MG5A0507	V2312105L1	Digital Logic & Computer Organization	29	C	3.00	8.20
25MG5A0507	V23121C331	Advanced Data Structures & Algorithm Analysis	26	A	3.00	8.20
25MG5A0507	V23121C332	Object Oriented Programming Through Java	24	B	3.00	8.20
25MG5A0507	V23121C261	Advanced Data Structure and Algorithm analysis	29	S	1.50	8.20
25MG5A0507	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	8.20
25MG5A0507	V23121C363	Python Programming Lab	30	S	2.00	8.20
25MG5A0507	V23121CCC1	Environmental Science	90	S	0.00	8.20
25MG5A0508	V23121C321	Discrete Mathematics & Graph Theory	30	C	3.00	8.05
25MG5A0508	V23121CC11	Universal Human Values – understanding harm	26	C	3.00	8.05
25MG5A0508	V2312105L1	Digital Logic & Computer Organization	27	C	3.00	8.05
25MG5A0508	V23121C331	Advanced Data Structures & Algorithm Analysis	29	A	3.00	8.05
25MG5A0508	V23121C332	Object Oriented Programming Through Java	24	C	3.00	8.05
25MG5A0508	V23121C261	Advanced Data Structure and Algorithm analysis	29	S	1.50	8.05
25MG5A0508	V23121C362	Object Oriented Programming Through Java La	29	S	1.50	8.05
25MG5A0508	V23121C363	Python Programming Lab	29	S	2.00	8.05
25MG5A0508	V23121CCC1	Environmental Science	70	B	0.00	8.05
25MG5A0509	V23121C321	Discrete Mathematics & Graph Theory	30	D	3.00	8.50
25MG5A0509	V23121CC11	Universal Human Values – understanding harm	27	B	3.00	8.50

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

CSE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
25MG5A0509	V2312105L1	Digital Logic & Computer Organization	30	B	3.00	8.50
25MG5A0509	V23121C331	Advanced Data Structures & Algorithm Analysis	29	S	3.00	8.50
25MG5A0509	V23121C332	Object Oriented Programming Through Java	30	B	3.00	8.50
25MG5A0509	V23121C261	Advanced Data Structure and Algorithm analysis	29	S	1.50	8.50
25MG5A0509	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	8.50
25MG5A0509	V23121C363	Python Programming Lab	28	S	2.00	8.50
25MG5A0509	V23121CCC1	Environmental Science	70	B	0.00	8.50
25MG5A0510	V23121C321	Discrete Mathematics & Graph Theory	24	F	--	0.00
25MG5A0510	V23121CC11	Universal Human Values – understanding harm	24	E	3.00	0.00
25MG5A0510	V2312105L1	Digital Logic & Computer Organization	29	D	3.00	0.00
25MG5A0510	V23121C331	Advanced Data Structures & Algorithm Analysis	26	C	3.00	0.00
25MG5A0510	V23121C332	Object Oriented Programming Through Java	25	D	3.00	0.00
25MG5A0510	V23121C261	Advanced Data Structure and Algorithm analysis	27	S	1.50	0.00
25MG5A0510	V23121C362	Object Oriented Programming Through Java La	29	S	1.50	0.00
25MG5A0510	V23121C363	Python Programming Lab	29	S	2.00	0.00
25MG5A0510	V23121CCC1	Environmental Science	72	B	0.00	0.00
25MG5A0511	V23121C321	Discrete Mathematics & Graph Theory	28	D	3.00	0.00
25MG5A0511	V23121CC11	Universal Human Values – understanding harm	26	C	3.00	0.00
25MG5A0511	V2312105L1	Digital Logic & Computer Organization	27	D	3.00	0.00
25MG5A0511	V23121C331	Advanced Data Structures & Algorithm Analysis	16	F	--	0.00
25MG5A0511	V23121C332	Object Oriented Programming Through Java	22	D	3.00	0.00
25MG5A0511	V23121C261	Advanced Data Structure and Algorithm analysis	28	S	1.50	0.00
25MG5A0511	V23121C362	Object Oriented Programming Through Java La	27	A	1.50	0.00
25MG5A0511	V23121C363	Python Programming Lab	29	S	2.00	0.00
25MG5A0511	V23121CCC1	Environmental Science	71	B	0.00	0.00
25MG5A0512	V23121C321	Discrete Mathematics & Graph Theory	30	D	3.00	7.53
25MG5A0512	V23121CC11	Universal Human Values – understanding harm	19	D	3.00	7.53
25MG5A0512	V2312105L1	Digital Logic & Computer Organization	29	D	3.00	7.53

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

CSE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
25MG5A0512	V23121C331	Advanced Data Structures & Algorithm Analysis	22	B	3.00	7.53
25MG5A0512	V23121C332	Object Oriented Programming Through Java	26	B	3.00	7.53
25MG5A0512	V23121C261	Advanced Data Structure and Algorithm analysis	29	S	1.50	7.53
25MG5A0512	V23121C362	Object Oriented Programming Through Java La	28	A	1.50	7.53
25MG5A0512	V23121C363	Python Programming Lab	30	S	2.00	7.53
25MG5A0512	V23121CCC1	Environmental Science	71	B	0.00	7.53
25MG5A0513	V23121C321	Discrete Mathematics & Graph Theory	29	C	3.00	7.60
25MG5A0513	V23121CC11	Universal Human Values – understanding harm	26	D	3.00	7.60
25MG5A0513	V2312105L1	Digital Logic & Computer Organization	24	D	3.00	7.60
25MG5A0513	V23121C331	Advanced Data Structures & Algorithm Analysis	24	B	3.00	7.60
25MG5A0513	V23121C332	Object Oriented Programming Through Java	26	C	3.00	7.60
25MG5A0513	V23121C261	Advanced Data Structure and Algorithm analysis	29	S	1.50	7.60
25MG5A0513	V23121C362	Object Oriented Programming Through Java La	29	S	1.50	7.60
25MG5A0513	V23121C363	Python Programming Lab	30	S	2.00	7.60
25MG5A0513	V23121CCC1	Environmental Science	75	B	0.00	7.60
25MG5A0514	V23121C321	Discrete Mathematics & Graph Theory	29	C	3.00	7.60
25MG5A0514	V23121CC11	Universal Human Values – understanding harm	21	D	3.00	7.60
25MG5A0514	V2312105L1	Digital Logic & Computer Organization	29	D	3.00	7.60
25MG5A0514	V23121C331	Advanced Data Structures & Algorithm Analysis	28	B	3.00	7.60
25MG5A0514	V23121C332	Object Oriented Programming Through Java	29	C	3.00	7.60
25MG5A0514	V23121C261	Advanced Data Structure and Algorithm analysis	28	S	1.50	7.60
25MG5A0514	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	7.60
25MG5A0514	V23121C363	Python Programming Lab	30	S	2.00	7.60
25MG5A0514	V23121CCC1	Environmental Science	70	B	0.00	7.60
25MG5A0515	V23121C321	Discrete Mathematics & Graph Theory	30	B	3.00	8.80
25MG5A0515	V23121CC11	Universal Human Values – understanding harm	22	B	3.00	8.80
25MG5A0515	V2312105L1	Digital Logic & Computer Organization	29	A	3.00	8.80
25MG5A0515	V23121C331	Advanced Data Structures & Algorithm Analysis	29	A	3.00	8.80

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

CSE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
25MG5A0515	V23121C332	Object Oriented Programming Through Java	30	B	3.00	8.80
25MG5A0515	V23121C261	Advanced Data Structure and Algorithm analysis	28	S	1.50	8.80
25MG5A0515	V23121C362	Object Oriented Programming Through Java Lab	30	S	1.50	8.80
25MG5A0515	V23121C363	Python Programming Lab	28	S	2.00	8.80
25MG5A0515	V23121CCC1	Environmental Science	75	B	0.00	8.80
25MG5A0516	V23121C321	Discrete Mathematics & Graph Theory	30	D	3.00	8.20
25MG5A0516	V23121CC11	Universal Human Values – understanding harm	26	B	3.00	8.20
25MG5A0516	V2312105L1	Digital Logic & Computer Organization	30	A	3.00	8.20
25MG5A0516	V23121C331	Advanced Data Structures & Algorithm Analysis	27	A	3.00	8.20
25MG5A0516	V23121C332	Object Oriented Programming Through Java	30	D	3.00	8.20
25MG5A0516	V23121C261	Advanced Data Structure and Algorithm analysis	28	S	1.50	8.20
25MG5A0516	V23121C362	Object Oriented Programming Through Java Lab	28	S	1.50	8.20
25MG5A0516	V23121C363	Python Programming Lab	30	S	2.00	8.20
25MG5A0516	V23121CCC1	Environmental Science	80	A	0.00	8.20
25MG5A0517	V23121C321	Discrete Mathematics & Graph Theory	30	C	3.00	8.05
25MG5A0517	V23121CC11	Universal Human Values – understanding harm	22	D	3.00	8.05
25MG5A0517	V2312105L1	Digital Logic & Computer Organization	29	C	3.00	8.05
25MG5A0517	V23121C331	Advanced Data Structures & Algorithm Analysis	28	A	3.00	8.05
25MG5A0517	V23121C332	Object Oriented Programming Through Java	30	B	3.00	8.05
25MG5A0517	V23121C261	Advanced Data Structure and Algorithm analysis	27	S	1.50	8.05
25MG5A0517	V23121C362	Object Oriented Programming Through Java Lab	28	S	1.50	8.05
25MG5A0517	V23121C363	Python Programming Lab	30	S	2.00	8.05
25MG5A0517	V23121CCC1	Environmental Science	85	A	0.00	8.05
25MG5A0518	V23121C321	Discrete Mathematics & Graph Theory	30	D	3.00	8.20
25MG5A0518	V23121CC11	Universal Human Values – understanding harm	21	D	3.00	8.20
25MG5A0518	V2312105L1	Digital Logic & Computer Organization	30	B	3.00	8.20
25MG5A0518	V23121C331	Advanced Data Structures & Algorithm Analysis	28	A	3.00	8.20
25MG5A0518	V23121C332	Object Oriented Programming Through Java	30	A	3.00	8.20

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

CSE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
25MG5A0518	V23121C261	Advanced Data Structure and Algorithm analys	27	S	1.50	8.20
25MG5A0518	V23121C362	Object Oriented Programming Through Java La	28	S	1.50	8.20
25MG5A0518	V23121C363	Python Programming Lab	30	S	2.00	8.20
25MG5A0518	V23121CCC1	Environmental Science	82	A	0.00	8.20
25MG5A0519	V23121C321	Discrete Mathematics & Graph Theory	30	C	3.00	8.05
25MG5A0519	V23121CC11	Universal Human Values – understanding harm	22	C	3.00	8.05
25MG5A0519	V2312105L1	Digital Logic & Computer Organization	29	C	3.00	8.05
25MG5A0519	V23121C331	Advanced Data Structures & Algorithm Analysis	28	B	3.00	8.05
25MG5A0519	V23121C332	Object Oriented Programming Through Java	30	B	3.00	8.05
25MG5A0519	V23121C261	Advanced Data Structure and Algorithm analys	28	S	1.50	8.05
25MG5A0519	V23121C362	Object Oriented Programming Through Java La	28	S	1.50	8.05
25MG5A0519	V23121C363	Python Programming Lab	30	S	2.00	8.05
25MG5A0519	V23121CCC1	Environmental Science	82	A	0.00	8.05

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

CSE(AIML)

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
Branch: CSE(AIML)						
24MG1A4201	V23121C321	Discrete Mathematics & Graph Theory	30	D	3.00	8.20
24MG1A4201	V23121CC11	Universal Human Values – understanding harm	29	B	3.00	8.20
24MG1A4201	V2312142L1	Artificial Intelligence	30	B	3.00	8.20
24MG1A4201	V23121C331	Advanced Data Structures & Algorithm Analysis	30	B	3.00	8.20
24MG1A4201	V23121C332	Object Oriented Programming Through Java	30	B	3.00	8.20
24MG1A4201	V23121C261	Advanced Data Structure and Algorithm analys	28	S	1.50	8.20
24MG1A4201	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	8.20
24MG1A4201	V23121C363	Python Programming Lab	28	S	2.00	8.20
24MG1A4201	V23121CCC1	Environmental Science	74	B	0.00	8.20
24MG1A4202	V23121C321	Discrete Mathematics & Graph Theory	29	D	3.00	8.05
24MG1A4202	V23121CC11	Universal Human Values – understanding harm	30	B	3.00	8.05
24MG1A4202	V2312142L1	Artificial Intelligence	30	D	3.00	8.05
24MG1A4202	V23121C331	Advanced Data Structures & Algorithm Analysis	30	B	3.00	8.05
24MG1A4202	V23121C332	Object Oriented Programming Through Java	30	A	3.00	8.05
24MG1A4202	V23121C261	Advanced Data Structure and Algorithm analys	29	S	1.50	8.05
24MG1A4202	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	8.05
24MG1A4202	V23121C363	Python Programming Lab	28	S	2.00	8.05
24MG1A4202	V23121CCC1	Environmental Science	78	B	0.00	8.05
24MG1A4203	V23121C321	Discrete Mathematics & Graph Theory	28	C	3.00	8.35
24MG1A4203	V23121CC11	Universal Human Values – understanding harm	30	A	3.00	8.35
24MG1A4203	V2312142L1	Artificial Intelligence	30	D	3.00	8.35
24MG1A4203	V23121C331	Advanced Data Structures & Algorithm Analysis	30	B	3.00	8.35
24MG1A4203	V23121C332	Object Oriented Programming Through Java	30	A	3.00	8.35
24MG1A4203	V23121C261	Advanced Data Structure and Algorithm analys	29	S	1.50	8.35
24MG1A4203	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	8.35
24MG1A4203	V23121C363	Python Programming Lab	30	S	2.00	8.35
24MG1A4203	V23121CCC1	Environmental Science	92	S	0.00	8.35

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

CSE(AIML)

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A4204	V23121C321	Discrete Mathematics & Graph Theory	30	C	3.00	0.00
24MG1A4204	V23121CC11	Universal Human Values – understanding harm	29	B	3.00	0.00
24MG1A4204	V2312142L1	Artificial Intelligence	27	F	--	0.00
24MG1A4204	V23121C331	Advanced Data Structures & Algorithm Analysis	30	A	3.00	0.00
24MG1A4204	V23121C332	Object Oriented Programming Through Java	30	A	3.00	0.00
24MG1A4204	V23121C261	Advanced Data Structure and Algorithm analys	28	S	1.50	0.00
24MG1A4204	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	0.00
24MG1A4204	V23121C363	Python Programming Lab	24	S	2.00	0.00
24MG1A4204	V23121CCC1	Environmental Science	74	B	0.00	0.00
24MG1A4205	V23121C321	Discrete Mathematics & Graph Theory	29	C	3.00	8.20
24MG1A4205	V23121CC11	Universal Human Values – understanding harm	30	B	3.00	8.20
24MG1A4205	V2312142L1	Artificial Intelligence	27	D	3.00	8.20
24MG1A4205	V23121C331	Advanced Data Structures & Algorithm Analysis	30	B	3.00	8.20
24MG1A4205	V23121C332	Object Oriented Programming Through Java	30	A	3.00	8.20
24MG1A4205	V23121C261	Advanced Data Structure and Algorithm analys	28	S	1.50	8.20
24MG1A4205	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	8.20
24MG1A4205	V23121C363	Python Programming Lab	27	S	2.00	8.20
24MG1A4205	V23121CCC1	Environmental Science	80	A	0.00	8.20
24MG1A4206	V23121C321	Discrete Mathematics & Graph Theory	30	C	3.00	8.95
24MG1A4206	V23121CC11	Universal Human Values – understanding harm	30	A	3.00	8.95
24MG1A4206	V2312142L1	Artificial Intelligence	30	B	3.00	8.95
24MG1A4206	V23121C331	Advanced Data Structures & Algorithm Analysis	30	S	3.00	8.95
24MG1A4206	V23121C332	Object Oriented Programming Through Java	30	A	3.00	8.95
24MG1A4206	V23121C261	Advanced Data Structure and Algorithm analys	29	S	1.50	8.95
24MG1A4206	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	8.95
24MG1A4206	V23121C363	Python Programming Lab	29	S	2.00	8.95
24MG1A4206	V23121CCC1	Environmental Science	94	S	0.00	8.95
24MG1A4208	V23121C321	Discrete Mathematics & Graph Theory	29	C	3.00	8.35

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

CSE(AIML)

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A4208	V23121CC11	Universal Human Values – understanding harm	30	C	3.00	8.35
24MG1A4208	V2312142L1	Artificial Intelligence	30	B	3.00	8.35
24MG1A4208	V23121C331	Advanced Data Structures & Algorithm Analysis	30	A	3.00	8.35
24MG1A4208	V23121C332	Object Oriented Programming Through Java	30	B	3.00	8.35
24MG1A4208	V23121C261	Advanced Data Structure and Algorithm analys	29	S	1.50	8.35
24MG1A4208	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	8.35
24MG1A4208	V23121C363	Python Programming Lab	29	S	2.00	8.35
24MG1A4208	V23121CCC1	Environmental Science	90	S	0.00	8.35
24MG1A4209	V23121C321	Discrete Mathematics & Graph Theory	28	D	3.00	8.20
24MG1A4209	V23121CC11	Universal Human Values – understanding harm	30	B	3.00	8.20
24MG1A4209	V2312142L1	Artificial Intelligence	30	B	3.00	8.20
24MG1A4209	V23121C331	Advanced Data Structures & Algorithm Analysis	30	C	3.00	8.20
24MG1A4209	V23121C332	Object Oriented Programming Through Java	30	A	3.00	8.20
24MG1A4209	V23121C261	Advanced Data Structure and Algorithm analys	29	S	1.50	8.20
24MG1A4209	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	8.20
24MG1A4209	V23121C363	Python Programming Lab	28	S	2.00	8.20
24MG1A4209	V23121CCC1	Environmental Science	91	S	0.00	8.20
24MG1A4210	V23121C321	Discrete Mathematics & Graph Theory	30	D	3.00	0.00
24MG1A4210	V23121CC11	Universal Human Values – understanding harm	30	C	3.00	0.00
24MG1A4210	V2312142L1	Artificial Intelligence	29	F	--	0.00
24MG1A4210	V23121C331	Advanced Data Structures & Algorithm Analysis	30	B	3.00	0.00
24MG1A4210	V23121C332	Object Oriented Programming Through Java	29	B	3.00	0.00
24MG1A4210	V23121C261	Advanced Data Structure and Algorithm analys	28	S	1.50	0.00
24MG1A4210	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	0.00
24MG1A4210	V23121C363	Python Programming Lab	26	S	2.00	0.00
24MG1A4210	V23121CCC1	Environmental Science	77	B	0.00	0.00
24MG1A4211	V23121C321	Discrete Mathematics & Graph Theory	29	C	3.00	8.80
24MG1A4211	V23121CC11	Universal Human Values – understanding harm	30	B	3.00	8.80

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

CSE(AIML)

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A4211	V2312142L1	Artificial Intelligence	30	B	3.00	8.80
24MG1A4211	V23121C331	Advanced Data Structures & Algorithm Analysis	30	S	3.00	8.80
24MG1A4211	V23121C332	Object Oriented Programming Through Java	30	A	3.00	8.80
24MG1A4211	V23121C261	Advanced Data Structure and Algorithm analysis	29	S	1.50	8.80
24MG1A4211	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	8.80
24MG1A4211	V23121C363	Python Programming Lab	27	S	2.00	8.80
24MG1A4211	V23121CCC1	Environmental Science	78	B	0.00	8.80
24MG1A4212	V23121C321	Discrete Mathematics & Graph Theory	30	D	3.00	8.20
24MG1A4212	V23121CC11	Universal Human Values – understanding harm	30	C	3.00	8.20
24MG1A4212	V2312142L1	Artificial Intelligence	30	B	3.00	8.20
24MG1A4212	V23121C331	Advanced Data Structures & Algorithm Analysis	30	A	3.00	8.20
24MG1A4212	V23121C332	Object Oriented Programming Through Java	30	B	3.00	8.20
24MG1A4212	V23121C261	Advanced Data Structure and Algorithm analysis	28	S	1.50	8.20
24MG1A4212	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	8.20
24MG1A4212	V23121C363	Python Programming Lab	29	S	2.00	8.20
24MG1A4212	V23121CCC1	Environmental Science	76	B	0.00	8.20
24MG1A4213	V23121C321	Discrete Mathematics & Graph Theory	29	C	3.00	8.35
24MG1A4213	V23121CC11	Universal Human Values – understanding harm	29	B	3.00	8.35
24MG1A4213	V2312142L1	Artificial Intelligence	30	C	3.00	8.35
24MG1A4213	V23121C331	Advanced Data Structures & Algorithm Analysis	30	B	3.00	8.35
24MG1A4213	V23121C332	Object Oriented Programming Through Java	30	A	3.00	8.35
24MG1A4213	V23121C261	Advanced Data Structure and Algorithm analysis	29	S	1.50	8.35
24MG1A4213	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	8.35
24MG1A4213	V23121C363	Python Programming Lab	29	S	2.00	8.35
24MG1A4213	V23121CCC1	Environmental Science	92	S	0.00	8.35
24MG1A4214	V23121C321	Discrete Mathematics & Graph Theory	27	F	--	0.00
24MG1A4214	V23121CC11	Universal Human Values – understanding harm	29	C	3.00	0.00
24MG1A4214	V2312142L1	Artificial Intelligence	28	C	3.00	0.00

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

CSE(AIML)

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A4214	V23121C331	Advanced Data Structures & Algorithm Analysis	30	C	3.00	0.00
24MG1A4214	V23121C332	Object Oriented Programming Through Java	30	A	3.00	0.00
24MG1A4214	V23121C261	Advanced Data Structure and Algorithm analysis	28	S	1.50	0.00
24MG1A4214	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	0.00
24MG1A4214	V23121C363	Python Programming Lab	26	S	2.00	0.00
24MG1A4214	V23121CCC1	Environmental Science	76	B	0.00	0.00
24MG1A4216	V23121C321	Discrete Mathematics & Graph Theory	28	B	3.00	8.95
24MG1A4216	V23121CC11	Universal Human Values – understanding harm	30	B	3.00	8.95
24MG1A4216	V2312142L1	Artificial Intelligence	30	A	3.00	8.95
24MG1A4216	V23121C331	Advanced Data Structures & Algorithm Analysis	30	A	3.00	8.95
24MG1A4216	V23121C332	Object Oriented Programming Through Java	30	A	3.00	8.95
24MG1A4216	V23121C261	Advanced Data Structure and Algorithm analysis	29	S	1.50	8.95
24MG1A4216	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	8.95
24MG1A4216	V23121C363	Python Programming Lab	30	S	2.00	8.95
24MG1A4216	V23121CCC1	Environmental Science	90	S	0.00	8.95
24MG1A4217	V23121C321	Discrete Mathematics & Graph Theory	29	C	3.00	8.65
24MG1A4217	V23121CC11	Universal Human Values – understanding harm	30	B	3.00	8.65
24MG1A4217	V2312142L1	Artificial Intelligence	30	B	3.00	8.65
24MG1A4217	V23121C331	Advanced Data Structures & Algorithm Analysis	30	A	3.00	8.65
24MG1A4217	V23121C332	Object Oriented Programming Through Java	30	A	3.00	8.65
24MG1A4217	V23121C261	Advanced Data Structure and Algorithm analysis	29	S	1.50	8.65
24MG1A4217	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	8.65
24MG1A4217	V23121C363	Python Programming Lab	30	S	2.00	8.65
24MG1A4217	V23121CCC1	Environmental Science	99	S	0.00	8.65
24MG1A4218	V23121C321	Discrete Mathematics & Graph Theory	30	C	3.00	8.50
24MG1A4218	V23121CC11	Universal Human Values – understanding harm	30	C	3.00	8.50
24MG1A4218	V2312142L1	Artificial Intelligence	30	B	3.00	8.50
24MG1A4218	V23121C331	Advanced Data Structures & Algorithm Analysis	30	A	3.00	8.50

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

CSE(AIML)

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A4218	V23121C332	Object Oriented Programming Through Java	30	A	3.00	8.50
24MG1A4218	V23121C261	Advanced Data Structure and Algorithm analysis	29	S	1.50	8.50
24MG1A4218	V23121C362	Object Oriented Programming Through Java Lab	30	S	1.50	8.50
24MG1A4218	V23121C363	Python Programming Lab	30	S	2.00	8.50
24MG1A4218	V23121CCC1	Environmental Science	100	S	0.00	8.50
24MG1A4220	V23121C321	Discrete Mathematics & Graph Theory	28	D	3.00	0.00
24MG1A4220	V23121CC11	Universal Human Values – understanding harm	28	C	3.00	0.00
24MG1A4220	V2312142L1	Artificial Intelligence	28	F	--	0.00
24MG1A4220	V23121C331	Advanced Data Structures & Algorithm Analysis	30	B	3.00	0.00
24MG1A4220	V23121C332	Object Oriented Programming Through Java	30	A	3.00	0.00
24MG1A4220	V23121C261	Advanced Data Structure and Algorithm analysis	28	S	1.50	0.00
24MG1A4220	V23121C362	Object Oriented Programming Through Java Lab	30	S	1.50	0.00
24MG1A4220	V23121C363	Python Programming Lab	26	S	2.00	0.00
24MG1A4220	V23121CCC1	Environmental Science	72	B	0.00	0.00
24MG1A4221	V23121C321	Discrete Mathematics & Graph Theory	30	C	3.00	8.95
24MG1A4221	V23121CC11	Universal Human Values – understanding harm	30	A	3.00	8.95
24MG1A4221	V2312142L1	Artificial Intelligence	30	A	3.00	8.95
24MG1A4221	V23121C331	Advanced Data Structures & Algorithm Analysis	30	A	3.00	8.95
24MG1A4221	V23121C332	Object Oriented Programming Through Java	30	A	3.00	8.95
24MG1A4221	V23121C261	Advanced Data Structure and Algorithm analysis	29	S	1.50	8.95
24MG1A4221	V23121C362	Object Oriented Programming Through Java Lab	30	S	1.50	8.95
24MG1A4221	V23121C363	Python Programming Lab	30	S	2.00	8.95
24MG1A4221	V23121CCC1	Environmental Science	89	A	0.00	8.95
24MG1A4222	V23121C321	Discrete Mathematics & Graph Theory	30	C	3.00	0.00
24MG1A4222	V23121CC11	Universal Human Values – understanding harm	30	D	3.00	0.00
24MG1A4222	V2312142L1	Artificial Intelligence	29	F	--	0.00
24MG1A4222	V23121C331	Advanced Data Structures & Algorithm Analysis	30	C	3.00	0.00
24MG1A4222	V23121C332	Object Oriented Programming Through Java	29	A	3.00	0.00

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

CSE(AIML)

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A4222	V23121C261	Advanced Data Structure and Algorithm analys	28	S	1.50	0.00
24MG1A4222	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	0.00
24MG1A4222	V23121C363	Python Programming Lab	24	A	2.00	0.00
24MG1A4222	V23121CCC1	Environmental Science	79	B	0.00	0.00
24MG1A4223	V23121C321	Discrete Mathematics & Graph Theory	28	C	3.00	0.00
24MG1A4223	V23121CC11	Universal Human Values – understanding harm	30	D	3.00	0.00
24MG1A4223	V2312142L1	Artificial Intelligence	30	F	--	0.00
24MG1A4223	V23121C331	Advanced Data Structures & Algorithm Analysis	30	B	3.00	0.00
24MG1A4223	V23121C332	Object Oriented Programming Through Java	29	A	3.00	0.00
24MG1A4223	V23121C261	Advanced Data Structure and Algorithm analys	28	A	1.50	0.00
24MG1A4223	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	0.00
24MG1A4223	V23121C363	Python Programming Lab	24	A	2.00	0.00
24MG1A4223	V23121CCC1	Environmental Science	84	A	0.00	0.00
24MG1A4224	V23121C321	Discrete Mathematics & Graph Theory	29	D	3.00	7.68
24MG1A4224	V23121CC11	Universal Human Values – understanding harm	30	B	3.00	7.68
24MG1A4224	V2312142L1	Artificial Intelligence	28	D	3.00	7.68
24MG1A4224	V23121C331	Advanced Data Structures & Algorithm Analysis	30	C	3.00	7.68
24MG1A4224	V23121C332	Object Oriented Programming Through Java	29	B	3.00	7.68
24MG1A4224	V23121C261	Advanced Data Structure and Algorithm analys	28	A	1.50	7.68
24MG1A4224	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	7.68
24MG1A4224	V23121C363	Python Programming Lab	24	S	2.00	7.68
24MG1A4224	V23121CCC1	Environmental Science	86	A	0.00	7.68
24MG1A4225	V23121C321	Discrete Mathematics & Graph Theory	29	D	3.00	7.83
24MG1A4225	V23121CC11	Universal Human Values – understanding harm	29	B	3.00	7.83
24MG1A4225	V2312142L1	Artificial Intelligence	27	D	3.00	7.83
24MG1A4225	V23121C331	Advanced Data Structures & Algorithm Analysis	30	C	3.00	7.83
24MG1A4225	V23121C332	Object Oriented Programming Through Java	27	A	3.00	7.83
24MG1A4225	V23121C261	Advanced Data Structure and Algorithm analys	28	A	1.50	7.83

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

CSE(AIML)

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A4225	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	7.83
24MG1A4225	V23121C363	Python Programming Lab	25	S	2.00	7.83
24MG1A4225	V23121CCC1	Environmental Science	72	B	0.00	7.83
24MG1A4226	V23121C321	Discrete Mathematics & Graph Theory	29	C	3.00	8.50
24MG1A4226	V23121CC11	Universal Human Values – understanding harm	30	B	3.00	8.50
24MG1A4226	V2312142L1	Artificial Intelligence	30	B	3.00	8.50
24MG1A4226	V23121C331	Advanced Data Structures & Algorithm Analysis	30	B	3.00	8.50
24MG1A4226	V23121C332	Object Oriented Programming Through Java	30	A	3.00	8.50
24MG1A4226	V23121C261	Advanced Data Structure and Algorithm analys	29	S	1.50	8.50
24MG1A4226	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	8.50
24MG1A4226	V23121C363	Python Programming Lab	28	S	2.00	8.50
24MG1A4226	V23121CCC1	Environmental Science	73	B	0.00	8.50
24MG1A4227	V23121C321	Discrete Mathematics & Graph Theory	30	D	3.00	7.50
24MG1A4227	V23121CC11	Universal Human Values – understanding harm	30	C	3.00	7.50
24MG1A4227	V2312142L1	Artificial Intelligence	29	C	3.00	7.50
24MG1A4227	V23121C331	Advanced Data Structures & Algorithm Analysis	29	C	3.00	7.50
24MG1A4227	V23121C332	Object Oriented Programming Through Java	30	C	3.00	7.50
24MG1A4227	V23121C261	Advanced Data Structure and Algorithm analys	28	S	1.50	7.50
24MG1A4227	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	7.50
24MG1A4227	V23121C363	Python Programming Lab	24	A	2.00	7.50
24MG1A4227	V23121CCC1	Environmental Science	77	B	0.00	7.50
24MG1A4228	V23121C321	Discrete Mathematics & Graph Theory	27	F	--	0.00
24MG1A4228	V23121CC11	Universal Human Values – understanding harm	29	C	3.00	0.00
24MG1A4228	V2312142L1	Artificial Intelligence	27	F	--	0.00
24MG1A4228	V23121C331	Advanced Data Structures & Algorithm Analysis	23	F	--	0.00
24MG1A4228	V23121C332	Object Oriented Programming Through Java	25	F	--	0.00
24MG1A4228	V23121C261	Advanced Data Structure and Algorithm analys	28	A	1.50	0.00
24MG1A4228	V23121C362	Object Oriented Programming Through Java La	29	S	1.50	0.00

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

CSE(AIML)

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A4228	V23121C363	Python Programming Lab	24	A	2.00	0.00
24MG1A4228	V23121CCC1	Environmental Science	73	B	0.00	0.00
24MG1A4229	V23121C321	Discrete Mathematics & Graph Theory	30	D	3.00	7.80
24MG1A4229	V23121CC11	Universal Human Values – understanding harm	30	C	3.00	7.80
24MG1A4229	V2312142L1	Artificial Intelligence	28	C	3.00	7.80
24MG1A4229	V23121C331	Advanced Data Structures & Algorithm Analysis	30	B	3.00	7.80
24MG1A4229	V23121C332	Object Oriented Programming Through Java	30	B	3.00	7.80
24MG1A4229	V23121C261	Advanced Data Structure and Algorithm analysis	28	S	1.50	7.80
24MG1A4229	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	7.80
24MG1A4229	V23121C363	Python Programming Lab	24	A	2.00	7.80
24MG1A4229	V23121CCC1	Environmental Science	82	A	0.00	7.80
24MG1A4230	V23121C321	Discrete Mathematics & Graph Theory	27	F	--	0.00
24MG1A4230	V23121CC11	Universal Human Values – understanding harm	30	C	3.00	0.00
24MG1A4230	V2312142L1	Artificial Intelligence	28	C	3.00	0.00
24MG1A4230	V23121C331	Advanced Data Structures & Algorithm Analysis	30	C	3.00	0.00
24MG1A4230	V23121C332	Object Oriented Programming Through Java	27	C	3.00	0.00
24MG1A4230	V23121C261	Advanced Data Structure and Algorithm analysis	28	S	1.50	0.00
24MG1A4230	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	0.00
24MG1A4230	V23121C363	Python Programming Lab	24	S	2.00	0.00
24MG1A4230	V23121CCC1	Environmental Science	76	B	0.00	0.00
24MG1A4231	V23121C321	Discrete Mathematics & Graph Theory	28	D	3.00	0.00
24MG1A4231	V23121CC11	Universal Human Values – understanding harm	28	C	3.00	0.00
24MG1A4231	V2312142L1	Artificial Intelligence	27	F	--	0.00
24MG1A4231	V23121C331	Advanced Data Structures & Algorithm Analysis	30	C	3.00	0.00
24MG1A4231	V23121C332	Object Oriented Programming Through Java	27	B	3.00	0.00
24MG1A4231	V23121C261	Advanced Data Structure and Algorithm analysis	29	S	1.50	0.00
24MG1A4231	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	0.00
24MG1A4231	V23121C363	Python Programming Lab	25	S	2.00	0.00

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

CSE(AIML)

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A4231	V23121CCC1	Environmental Science	74	B	0.00	0.00
24MG1A4232	V23121C321	Discrete Mathematics & Graph Theory	30	C	3.00	8.05
24MG1A4232	V23121CC11	Universal Human Values – understanding harm	30	B	3.00	8.05
24MG1A4232	V2312142L1	Artificial Intelligence	29	C	3.00	8.05
24MG1A4232	V23121C331	Advanced Data Structures & Algorithm Analysis	30	B	3.00	8.05
24MG1A4232	V23121C332	Object Oriented Programming Through Java	30	C	3.00	8.05
24MG1A4232	V23121C261	Advanced Data Structure and Algorithm analys	28	S	1.50	8.05
24MG1A4232	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	8.05
24MG1A4232	V23121C363	Python Programming Lab	24	S	2.00	8.05
24MG1A4232	V23121CCC1	Environmental Science	81	A	0.00	8.05
24MG1A4233	V23121C321	Discrete Mathematics & Graph Theory	28	D	3.00	8.20
24MG1A4233	V23121CC11	Universal Human Values – understanding harm	30	B	3.00	8.20
24MG1A4233	V2312142L1	Artificial Intelligence	29	C	3.00	8.20
24MG1A4233	V23121C331	Advanced Data Structures & Algorithm Analysis	30	B	3.00	8.20
24MG1A4233	V23121C332	Object Oriented Programming Through Java	30	A	3.00	8.20
24MG1A4233	V23121C261	Advanced Data Structure and Algorithm analys	28	S	1.50	8.20
24MG1A4233	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	8.20
24MG1A4233	V23121C363	Python Programming Lab	23	S	2.00	8.20
24MG1A4233	V23121CCC1	Environmental Science	89	A	0.00	8.20
24MG1A4234	V23121C321	Discrete Mathematics & Graph Theory	29	F	--	0.00
24MG1A4234	V23121CC11	Universal Human Values – understanding harm	29	B	3.00	0.00
24MG1A4234	V2312142L1	Artificial Intelligence	30	C	3.00	0.00
24MG1A4234	V23121C331	Advanced Data Structures & Algorithm Analysis	30	F	--	0.00
24MG1A4234	V23121C332	Object Oriented Programming Through Java	30	B	3.00	0.00
24MG1A4234	V23121C261	Advanced Data Structure and Algorithm analys	28	S	1.50	0.00
24MG1A4234	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	0.00
24MG1A4234	V23121C363	Python Programming Lab	23	S	2.00	0.00
24MG1A4234	V23121CCC1	Environmental Science	72	B	0.00	0.00

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

CSE(AIML)

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A4235	V23121C321	Discrete Mathematics & Graph Theory	29	C	3.00	7.50
24MG1A4235	V23121CC11	Universal Human Values – understanding harm	30	C	3.00	7.50
24MG1A4235	V2312142L1	Artificial Intelligence	28	D	3.00	7.50
24MG1A4235	V23121C331	Advanced Data Structures & Algorithm Analysis	30	C	3.00	7.50
24MG1A4235	V23121C332	Object Oriented Programming Through Java	29	C	3.00	7.50
24MG1A4235	V23121C261	Advanced Data Structure and Algorithm analys	28	S	1.50	7.50
24MG1A4235	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	7.50
24MG1A4235	V23121C363	Python Programming Lab	23	A	2.00	7.50
24MG1A4235	V23121CCC1	Environmental Science	74	B	0.00	7.50
24MG1A4236	V23121C321	Discrete Mathematics & Graph Theory	28	F	--	0.00
24MG1A4236	V23121CC11	Universal Human Values – understanding harm	27	C	3.00	0.00
24MG1A4236	V2312142L1	Artificial Intelligence	27	D	3.00	0.00
24MG1A4236	V23121C331	Advanced Data Structures & Algorithm Analysis	28	D	3.00	0.00
24MG1A4236	V23121C332	Object Oriented Programming Through Java	25	C	3.00	0.00
24MG1A4236	V23121C261	Advanced Data Structure and Algorithm analys	28	S	1.50	0.00
24MG1A4236	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	0.00
24MG1A4236	V23121C363	Python Programming Lab	22	A	2.00	0.00
24MG1A4236	V23121CCC1	Environmental Science	79	B	0.00	0.00
24MG1A4237	V23121C321	Discrete Mathematics & Graph Theory	27	F	--	0.00
24MG1A4237	V23121CC11	Universal Human Values – understanding harm	27	D	3.00	0.00
24MG1A4237	V2312142L1	Artificial Intelligence	26	F	--	0.00
24MG1A4237	V23121C331	Advanced Data Structures & Algorithm Analysis	27	C	3.00	0.00
24MG1A4237	V23121C332	Object Oriented Programming Through Java	29	C	3.00	0.00
24MG1A4237	V23121C261	Advanced Data Structure and Algorithm analys	27	S	1.50	0.00
24MG1A4237	V23121C362	Object Oriented Programming Through Java La	29	S	1.50	0.00
24MG1A4237	V23121C363	Python Programming Lab	23	A	2.00	0.00
24MG1A4237	V23121CCC1	Environmental Science	76	B	0.00	0.00
24MG1A4238	V23121C321	Discrete Mathematics & Graph Theory	28	D	3.00	0.00

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

CSE(AIML)

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A4238	V23121CC11	Universal Human Values – understanding harm	27	C	3.00	0.00
24MG1A4238	V2312142L1	Artificial Intelligence	29	C	3.00	0.00
24MG1A4238	V23121C331	Advanced Data Structures & Algorithm Analysis	30	F	--	0.00
24MG1A4238	V23121C332	Object Oriented Programming Through Java	24	C	3.00	0.00
24MG1A4238	V23121C261	Advanced Data Structure and Algorithm analys	28	S	1.50	0.00
24MG1A4238	V23121C362	Object Oriented Programming Through Java La	29	S	1.50	0.00
24MG1A4238	V23121C363	Python Programming Lab	28	S	2.00	0.00
24MG1A4238	V23121CCC1	Environmental Science	75	B	0.00	0.00
24MG1A4239	V23121C321	Discrete Mathematics & Graph Theory	30	B	3.00	8.95
24MG1A4239	V23121CC11	Universal Human Values – understanding harm	30	B	3.00	8.95
24MG1A4239	V2312142L1	Artificial Intelligence	30	A	3.00	8.95
24MG1A4239	V23121C331	Advanced Data Structures & Algorithm Analysis	30	A	3.00	8.95
24MG1A4239	V23121C332	Object Oriented Programming Through Java	30	A	3.00	8.95
24MG1A4239	V23121C261	Advanced Data Structure and Algorithm analys	29	S	1.50	8.95
24MG1A4239	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	8.95
24MG1A4239	V23121C363	Python Programming Lab	30	S	2.00	8.95
24MG1A4239	V23121CCC1	Environmental Science	92	S	0.00	8.95
24MG1A4240	V23121C321	Discrete Mathematics & Graph Theory	22	F	--	0.00
24MG1A4240	V23121CC11	Universal Human Values – understanding harm	26	D	3.00	0.00
24MG1A4240	V2312142L1	Artificial Intelligence	24	F	--	0.00
24MG1A4240	V23121C331	Advanced Data Structures & Algorithm Analysis	25	F	--	0.00
24MG1A4240	V23121C332	Object Oriented Programming Through Java	25	D	3.00	0.00
24MG1A4240	V23121C261	Advanced Data Structure and Algorithm analys	28	S	1.50	0.00
24MG1A4240	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	0.00
24MG1A4240	V23121C363	Python Programming Lab	26	S	2.00	0.00
24MG1A4240	V23121CCC1	Environmental Science	71	B	0.00	0.00
24MG1A4241	V23121C321	Discrete Mathematics & Graph Theory	27	F	--	0.00
24MG1A4241	V23121CC11	Universal Human Values – understanding harm	26	D	3.00	0.00

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

CSE(AIML)

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A4241	V2312142L1	Artificial Intelligence	22	D	3.00	0.00
24MG1A4241	V23121C331	Advanced Data Structures & Algorithm Analysis	22	D	3.00	0.00
24MG1A4241	V23121C332	Object Oriented Programming Through Java	17	F	--	0.00
24MG1A4241	V23121C261	Advanced Data Structure and Algorithm analysis	27	A	1.50	0.00
24MG1A4241	V23121C362	Object Oriented Programming Through Java La	29	S	1.50	0.00
24MG1A4241	V23121C363	Python Programming Lab	21	A	2.00	0.00
24MG1A4241	V23121CCC1	Environmental Science	80	A	0.00	0.00
24MG1A4242	V23121C321	Discrete Mathematics & Graph Theory	27	F	--	0.00
24MG1A4242	V23121CC11	Universal Human Values – understanding harm	28	F	--	0.00
24MG1A4242	V2312142L1	Artificial Intelligence	29	D	3.00	0.00
24MG1A4242	V23121C331	Advanced Data Structures & Algorithm Analysis	26	D	3.00	0.00
24MG1A4242	V23121C332	Object Oriented Programming Through Java	25	D	3.00	0.00
24MG1A4242	V23121C261	Advanced Data Structure and Algorithm analysis	28	S	1.50	0.00
24MG1A4242	V23121C362	Object Oriented Programming Through Java La	29	S	1.50	0.00
24MG1A4242	V23121C363	Python Programming Lab	27	S	2.00	0.00
24MG1A4242	V23121CCC1	Environmental Science	81	A	0.00	0.00
24MG1A4243	V23121C321	Discrete Mathematics & Graph Theory	19	F	--	0.00
24MG1A4243	V23121CC11	Universal Human Values – understanding harm	24	E	3.00	0.00
24MG1A4243	V2312142L1	Artificial Intelligence	21	F	--	0.00
24MG1A4243	V23121C331	Advanced Data Structures & Algorithm Analysis	20	F	--	0.00
24MG1A4243	V23121C332	Object Oriented Programming Through Java	19	F	--	0.00
24MG1A4243	V23121C261	Advanced Data Structure and Algorithm analysis	27	A	1.50	0.00
24MG1A4243	V23121C362	Object Oriented Programming Through Java La	28	S	1.50	0.00
24MG1A4243	V23121C363	Python Programming Lab	26	A	2.00	0.00
24MG1A4243	V23121CCC1	Environmental Science	79	B	0.00	0.00
24MG1A4244	V23121C321	Discrete Mathematics & Graph Theory	22	F	--	0.00
24MG1A4244	V23121CC11	Universal Human Values – understanding harm	27	B	3.00	0.00
24MG1A4244	V2312142L1	Artificial Intelligence	21	D	3.00	0.00

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

CSE(AIML)

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A4244	V23121C331	Advanced Data Structures & Algorithm Analysis	24	F	--	0.00
24MG1A4244	V23121C332	Object Oriented Programming Through Java	25	F	--	0.00
24MG1A4244	V23121C261	Advanced Data Structure and Algorithm analysis	27	S	1.50	0.00
24MG1A4244	V23121C362	Object Oriented Programming Through Java La	28	S	1.50	0.00
24MG1A4244	V23121C363	Python Programming Lab	22	A	2.00	0.00
24MG1A4244	V23121CCC1	Environmental Science	72	B	0.00	0.00
24MG1A4245	V23121C321	Discrete Mathematics & Graph Theory	19	F	--	0.00
24MG1A4245	V23121CC11	Universal Human Values – understanding harm	28	D	3.00	0.00
24MG1A4245	V2312142L1	Artificial Intelligence	27	F	--	0.00
24MG1A4245	V23121C331	Advanced Data Structures & Algorithm Analysis	21	D	3.00	0.00
24MG1A4245	V23121C332	Object Oriented Programming Through Java	21	F	--	0.00
24MG1A4245	V23121C261	Advanced Data Structure and Algorithm analysis	28	S	1.50	0.00
24MG1A4245	V23121C362	Object Oriented Programming Through Java La	28	S	1.50	0.00
24MG1A4245	V23121C363	Python Programming Lab	24	A	2.00	0.00
24MG1A4245	V23121CCC1	Environmental Science	73	B	0.00	0.00
24MG1A4246	V23121C321	Discrete Mathematics & Graph Theory	27	F	--	0.00
24MG1A4246	V23121CC11	Universal Human Values – understanding harm	28	D	3.00	0.00
24MG1A4246	V2312142L1	Artificial Intelligence	25	F	--	0.00
24MG1A4246	V23121C331	Advanced Data Structures & Algorithm Analysis	28	D	3.00	0.00
24MG1A4246	V23121C332	Object Oriented Programming Through Java	26	F	--	0.00
24MG1A4246	V23121C261	Advanced Data Structure and Algorithm analysis	28	S	1.50	0.00
24MG1A4246	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	0.00
24MG1A4246	V23121C363	Python Programming Lab	24	A	2.00	0.00
24MG1A4246	V23121CCC1	Environmental Science	77	B	0.00	0.00
24MG1A4247	V23121C321	Discrete Mathematics & Graph Theory	26	F	--	0.00
24MG1A4247	V23121CC11	Universal Human Values – understanding harm	27	D	3.00	0.00
24MG1A4247	V2312142L1	Artificial Intelligence	22	F	--	0.00
24MG1A4247	V23121C331	Advanced Data Structures & Algorithm Analysis	19	D	3.00	0.00

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

CSE(AIML)

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A4247	V23121C332	Object Oriented Programming Through Java	16	F	--	0.00
24MG1A4247	V23121C261	Advanced Data Structure and Algorithm analysis	27	S	1.50	0.00
24MG1A4247	V23121C362	Object Oriented Programming Through Java La	29	S	1.50	0.00
24MG1A4247	V23121C363	Python Programming Lab	24	A	2.00	0.00
24MG1A4247	V23121CCC1	Environmental Science	75	B	0.00	0.00
24MG1A4249	V23121C321	Discrete Mathematics & Graph Theory	25	F	--	0.00
24MG1A4249	V23121CC11	Universal Human Values – understanding harm	28	F	--	0.00
24MG1A4249	V2312142L1	Artificial Intelligence	27	F	--	0.00
24MG1A4249	V23121C331	Advanced Data Structures & Algorithm Analysis	23	F	--	0.00
24MG1A4249	V23121C332	Object Oriented Programming Through Java	20	E	3.00	0.00
24MG1A4249	V23121C261	Advanced Data Structure and Algorithm analysis	27	S	1.50	0.00
24MG1A4249	V23121C362	Object Oriented Programming Through Java La	29	S	1.50	0.00
24MG1A4249	V23121C363	Python Programming Lab	26	S	2.00	0.00
24MG1A4249	V23121CCC1	Environmental Science	94	S	0.00	0.00
24MG1A4250	V23121C321	Discrete Mathematics & Graph Theory	27	F	--	0.00
24MG1A4250	V23121CC11	Universal Human Values – understanding harm	27	D	3.00	0.00
24MG1A4250	V2312142L1	Artificial Intelligence	22	D	3.00	0.00
24MG1A4250	V23121C331	Advanced Data Structures & Algorithm Analysis	20	C	3.00	0.00
24MG1A4250	V23121C332	Object Oriented Programming Through Java	25	D	3.00	0.00
24MG1A4250	V23121C261	Advanced Data Structure and Algorithm analysis	27	S	1.50	0.00
24MG1A4250	V23121C362	Object Oriented Programming Through Java La	29	S	1.50	0.00
24MG1A4250	V23121C363	Python Programming Lab	22	A	2.00	0.00
24MG1A4250	V23121CCC1	Environmental Science	70	B	0.00	0.00
24MG1A4251	V23121C321	Discrete Mathematics & Graph Theory	24	D	3.00	0.00
24MG1A4251	V23121CC11	Universal Human Values – understanding harm	27	D	3.00	0.00
24MG1A4251	V2312142L1	Artificial Intelligence	27	D	3.00	0.00
24MG1A4251	V23121C331	Advanced Data Structures & Algorithm Analysis	19	F	--	0.00
24MG1A4251	V23121C332	Object Oriented Programming Through Java	28	F	--	0.00

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

CSE(AIML)

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A4251	V23121C261	Advanced Data Structure and Algorithm analys	27	A	1.50	0.00
24MG1A4251	V23121C362	Object Oriented Programming Through Java La	29	S	1.50	0.00
24MG1A4251	V23121C363	Python Programming Lab	22	A	2.00	0.00
24MG1A4251	V23121CCC1	Environmental Science	71	B	0.00	0.00
24MG1A4252	V23121C321	Discrete Mathematics & Graph Theory	30	F	--	0.00
24MG1A4252	V23121CC11	Universal Human Values – understanding harm	29	C	3.00	0.00
24MG1A4252	V2312142L1	Artificial Intelligence	27	C	3.00	0.00
24MG1A4252	V23121C331	Advanced Data Structures & Algorithm Analysis	25	D	3.00	0.00
24MG1A4252	V23121C332	Object Oriented Programming Through Java	24	F	--	0.00
24MG1A4252	V23121C261	Advanced Data Structure and Algorithm analys	28	S	1.50	0.00
24MG1A4252	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	0.00
24MG1A4252	V23121C363	Python Programming Lab	24	S	2.00	0.00
24MG1A4252	V23121CCC1	Environmental Science	75	B	0.00	0.00
24MG1A4253	V23121C321	Discrete Mathematics & Graph Theory	28	D	3.00	7.00
24MG1A4253	V23121CC11	Universal Human Values – understanding harm	27	D	3.00	7.00
24MG1A4253	V2312142L1	Artificial Intelligence	27	D	3.00	7.00
24MG1A4253	V23121C331	Advanced Data Structures & Algorithm Analysis	26	D	3.00	7.00
24MG1A4253	V23121C332	Object Oriented Programming Through Java	25	D	3.00	7.00
24MG1A4253	V23121C261	Advanced Data Structure and Algorithm analys	28	S	1.50	7.00
24MG1A4253	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	7.00
24MG1A4253	V23121C363	Python Programming Lab	23	S	2.00	7.00
24MG1A4253	V23121CCC1	Environmental Science	73	B	0.00	7.00
24MG1A4254	V23121C321	Discrete Mathematics & Graph Theory	29	D	3.00	0.00
24MG1A4254	V23121CC11	Universal Human Values – understanding harm	27	D	3.00	0.00
24MG1A4254	V2312142L1	Artificial Intelligence	30	F	--	0.00
24MG1A4254	V23121C331	Advanced Data Structures & Algorithm Analysis	27	C	3.00	0.00
24MG1A4254	V23121C332	Object Oriented Programming Through Java	29	F	--	0.00
24MG1A4254	V23121C261	Advanced Data Structure and Algorithm analys	28	S	1.50	0.00

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

CSE(AIML)

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A4254	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	0.00
24MG1A4254	V23121C363	Python Programming Lab	24	S	2.00	0.00
24MG1A4254	V23121CCC1	Environmental Science	77	B	0.00	0.00
24MG1A4255	V23121C321	Discrete Mathematics & Graph Theory	30	D	3.00	0.00
24MG1A4255	V23121CC11	Universal Human Values – understanding harm	28	C	3.00	0.00
24MG1A4255	V2312142L1	Artificial Intelligence	27	D	3.00	0.00
24MG1A4255	V23121C331	Advanced Data Structures & Algorithm Analysis	28	D	3.00	0.00
24MG1A4255	V23121C332	Object Oriented Programming Through Java	24	F	--	0.00
24MG1A4255	V23121C261	Advanced Data Structure and Algorithm analys	28	S	1.50	0.00
24MG1A4255	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	0.00
24MG1A4255	V23121C363	Python Programming Lab	26	S	2.00	0.00
24MG1A4255	V23121CCC1	Environmental Science	79	B	0.00	0.00
24MG1A4256	V23121C321	Discrete Mathematics & Graph Theory	28	F	--	0.00
24MG1A4256	V23121CC11	Universal Human Values – understanding harm	27	D	3.00	0.00
24MG1A4256	V2312142L1	Artificial Intelligence	25	F	--	0.00
24MG1A4256	V23121C331	Advanced Data Structures & Algorithm Analysis	22	F	--	0.00
24MG1A4256	V23121C332	Object Oriented Programming Through Java	21	F	--	0.00
24MG1A4256	V23121C261	Advanced Data Structure and Algorithm analys	27	S	1.50	0.00
24MG1A4256	V23121C362	Object Oriented Programming Through Java La	29	S	1.50	0.00
24MG1A4256	V23121C363	Python Programming Lab	26	S	2.00	0.00
24MG1A4256	V23121CCC1	Environmental Science	80	A	0.00	0.00
24MG1A4257	V23121C321	Discrete Mathematics & Graph Theory	30	C	3.00	8.20
24MG1A4257	V23121CC11	Universal Human Values – understanding harm	30	A	3.00	8.20
24MG1A4257	V2312142L1	Artificial Intelligence	30	C	3.00	8.20
24MG1A4257	V23121C331	Advanced Data Structures & Algorithm Analysis	30	A	3.00	8.20
24MG1A4257	V23121C332	Object Oriented Programming Through Java	30	D	3.00	8.20
24MG1A4257	V23121C261	Advanced Data Structure and Algorithm analys	29	S	1.50	8.20
24MG1A4257	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	8.20

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

CSE(AIML)

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A4257	V23121C363	Python Programming Lab	30	S	2.00	8.20
24MG1A4257	V23121CCC1	Environmental Science	92	S	0.00	8.20
24MG1A4258	V23121C321	Discrete Mathematics & Graph Theory	30	D	3.00	7.90
24MG1A4258	V23121CC11	Universal Human Values – understanding harm	30	A	3.00	7.90
24MG1A4258	V2312142L1	Artificial Intelligence	30	D	3.00	7.90
24MG1A4258	V23121C331	Advanced Data Structures & Algorithm Analysis	30	B	3.00	7.90
24MG1A4258	V23121C332	Object Oriented Programming Through Java	29	C	3.00	7.90
24MG1A4258	V23121C261	Advanced Data Structure and Algorithm analys	28	S	1.50	7.90
24MG1A4258	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	7.90
24MG1A4258	V23121C363	Python Programming Lab	25	S	2.00	7.90
24MG1A4258	V23121CCC1	Environmental Science	72	B	0.00	7.90
24MG1A4259	V23121C321	Discrete Mathematics & Graph Theory	28	D	3.00	7.53
24MG1A4259	V23121CC11	Universal Human Values – understanding harm	27	D	3.00	7.53
24MG1A4259	V2312142L1	Artificial Intelligence	28	B	3.00	7.53
24MG1A4259	V23121C331	Advanced Data Structures & Algorithm Analysis	26	B	3.00	7.53
24MG1A4259	V23121C332	Object Oriented Programming Through Java	27	D	3.00	7.53
24MG1A4259	V23121C261	Advanced Data Structure and Algorithm analys	27	A	1.50	7.53
24MG1A4259	V23121C362	Object Oriented Programming Through Java La	29	S	1.50	7.53
24MG1A4259	V23121C363	Python Programming Lab	28	S	2.00	7.53
24MG1A4259	V23121CCC1	Environmental Science	77	B	0.00	7.53
24MG1A4260	V23121C321	Discrete Mathematics & Graph Theory	29	D	3.00	0.00
24MG1A4260	V23121CC11	Universal Human Values – understanding harm	27	D	3.00	0.00
24MG1A4260	V2312142L1	Artificial Intelligence	28	F	--	0.00
24MG1A4260	V23121C331	Advanced Data Structures & Algorithm Analysis	23	F	--	0.00
24MG1A4260	V23121C332	Object Oriented Programming Through Java	27	F	--	0.00
24MG1A4260	V23121C261	Advanced Data Structure and Algorithm analys	28	S	1.50	0.00
24MG1A4260	V23121C362	Object Oriented Programming Through Java La	29	S	1.50	0.00
24MG1A4260	V23121C363	Python Programming Lab	26	S	2.00	0.00

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

CSE(AIML)

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A4260	V23121CCC1	Environmental Science	79	B	0.00	0.00
24MG1A4261	V23121C321	Discrete Mathematics & Graph Theory	22	E	3.00	0.00
24MG1A4261	V23121CC11	Universal Human Values – understanding harm	27	D	3.00	0.00
24MG1A4261	V2312142L1	Artificial Intelligence	24	F	--	0.00
24MG1A4261	V23121C331	Advanced Data Structures & Algorithm Analysis	27	F	--	0.00
24MG1A4261	V23121C332	Object Oriented Programming Through Java	25	F	--	0.00
24MG1A4261	V23121C261	Advanced Data Structure and Algorithm analys	28	S	1.50	0.00
24MG1A4261	V23121C362	Object Oriented Programming Through Java La	29	S	1.50	0.00
24MG1A4261	V23121C363	Python Programming Lab	24	A	2.00	0.00
24MG1A4261	V23121CCC1	Environmental Science	74	B	0.00	0.00
24MG1A4263	V23121C321	Discrete Mathematics & Graph Theory	27	C	3.00	0.00
24MG1A4263	V23121CC11	Universal Human Values – understanding harm	29	B	3.00	0.00
24MG1A4263	V2312142L1	Artificial Intelligence	30	C	3.00	0.00
24MG1A4263	V23121C331	Advanced Data Structures & Algorithm Analysis	28	C	3.00	0.00
24MG1A4263	V23121C332	Object Oriented Programming Through Java	30	F	--	0.00
24MG1A4263	V23121C261	Advanced Data Structure and Algorithm analys	29	S	1.50	0.00
24MG1A4263	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	0.00
24MG1A4263	V23121C363	Python Programming Lab	30	S	2.00	0.00
24MG1A4263	V23121CCC1	Environmental Science	73	B	0.00	0.00
24MG1A4264	V23121C321	Discrete Mathematics & Graph Theory	22	F	--	0.00
24MG1A4264	V23121CC11	Universal Human Values – understanding harm	27	D	3.00	0.00
24MG1A4264	V2312142L1	Artificial Intelligence	23	D	3.00	0.00
24MG1A4264	V23121C331	Advanced Data Structures & Algorithm Analysis	16	F	--	0.00
24MG1A4264	V23121C332	Object Oriented Programming Through Java	21	F	--	0.00
24MG1A4264	V23121C261	Advanced Data Structure and Algorithm analys	28	S	1.50	0.00
24MG1A4264	V23121C362	Object Oriented Programming Through Java La	29	S	1.50	0.00
24MG1A4264	V23121C363	Python Programming Lab	24	A	2.00	0.00
24MG1A4264	V23121CCC1	Environmental Science	77	B	0.00	0.00

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

CSE(AIML)

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A4265	V23121C321	Discrete Mathematics & Graph Theory	28	D	3.00	0.00
24MG1A4265	V23121CC11	Universal Human Values – understanding harm	27	C	3.00	0.00
24MG1A4265	V2312142L1	Artificial Intelligence	26	F	--	0.00
24MG1A4265	V23121C331	Advanced Data Structures & Algorithm Analysis	26	D	3.00	0.00
24MG1A4265	V23121C332	Object Oriented Programming Through Java	26	D	3.00	0.00
24MG1A4265	V23121C261	Advanced Data Structure and Algorithm analys	28	S	1.50	0.00
24MG1A4265	V23121C362	Object Oriented Programming Through Java La	29	S	1.50	0.00
24MG1A4265	V23121C363	Python Programming Lab	28	S	2.00	0.00
24MG1A4265	V23121CCC1	Environmental Science	76	B	0.00	0.00
24MG1A4266	V23121C321	Discrete Mathematics & Graph Theory	27	F	--	0.00
24MG1A4266	V23121CC11	Universal Human Values – understanding harm	27	C	3.00	0.00
24MG1A4266	V2312142L1	Artificial Intelligence	27	F	--	0.00
24MG1A4266	V23121C331	Advanced Data Structures & Algorithm Analysis	29	C	3.00	0.00
24MG1A4266	V23121C332	Object Oriented Programming Through Java	29	F	--	0.00
24MG1A4266	V23121C261	Advanced Data Structure and Algorithm analys	28	S	1.50	0.00
24MG1A4266	V23121C362	Object Oriented Programming Through Java La	29	S	1.50	0.00
24MG1A4266	V23121C363	Python Programming Lab	24	S	2.00	0.00
24MG1A4266	V23121CCC1	Environmental Science	79	B	0.00	0.00
25MG5A4201	V23121C321	Discrete Mathematics & Graph Theory	28	D	3.00	7.90
25MG5A4201	V23121CC11	Universal Human Values – understanding harm	29	B	3.00	7.90
25MG5A4201	V2312142L1	Artificial Intelligence	29	B	3.00	7.90
25MG5A4201	V23121C331	Advanced Data Structures & Algorithm Analysis	30	C	3.00	7.90
25MG5A4201	V23121C332	Object Oriented Programming Through Java	25	C	3.00	7.90
25MG5A4201	V23121C261	Advanced Data Structure and Algorithm analys	28	S	1.50	7.90
25MG5A4201	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	7.90
25MG5A4201	V23121C363	Python Programming Lab	26	S	2.00	7.90
25MG5A4201	V23121CCC1	Environmental Science	78	B	0.00	7.90
25MG5A4202	V23121C321	Discrete Mathematics & Graph Theory	30	D	3.00	7.90

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

CSE(AIML)

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
25MG5A4202	V23121CC11	Universal Human Values – understanding harm	30	C	3.00	7.90
25MG5A4202	V2312142L1	Artificial Intelligence	30	B	3.00	7.90
25MG5A4202	V23121C331	Advanced Data Structures & Algorithm Analysis	30	B	3.00	7.90
25MG5A4202	V23121C332	Object Oriented Programming Through Java	30	C	3.00	7.90
25MG5A4202	V23121C261	Advanced Data Structure and Algorithm analys	29	S	1.50	7.90
25MG5A4202	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	7.90
25MG5A4202	V23121C363	Python Programming Lab	28	S	2.00	7.90
25MG5A4202	V23121CCC1	Environmental Science	91	S	0.00	7.90
25MG5A4203	V23121C321	Discrete Mathematics & Graph Theory	28	D	3.00	0.00
25MG5A4203	V23121CC11	Universal Human Values – understanding harm	29	C	3.00	0.00
25MG5A4203	V2312142L1	Artificial Intelligence	30	D	3.00	0.00
25MG5A4203	V23121C331	Advanced Data Structures & Algorithm Analysis	30	C	3.00	0.00
25MG5A4203	V23121C332	Object Oriented Programming Through Java	30	F	--	0.00
25MG5A4203	V23121C261	Advanced Data Structure and Algorithm analys	29	S	1.50	0.00
25MG5A4203	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	0.00
25MG5A4203	V23121C363	Python Programming Lab	28	S	2.00	0.00
25MG5A4203	V23121CCC1	Environmental Science	80	A	0.00	0.00
25MG5A4204	V23121C321	Discrete Mathematics & Graph Theory	27	D	3.00	0.00
25MG5A4204	V23121CC11	Universal Human Values – understanding harm	30	D	3.00	0.00
25MG5A4204	V2312142L1	Artificial Intelligence	30	C	3.00	0.00
25MG5A4204	V23121C331	Advanced Data Structures & Algorithm Analysis	30	F	--	0.00
25MG5A4204	V23121C332	Object Oriented Programming Through Java	29	F	--	0.00
25MG5A4204	V23121C261	Advanced Data Structure and Algorithm analys	28	S	1.50	0.00
25MG5A4204	V23121C362	Object Oriented Programming Through Java La	29	S	1.50	0.00
25MG5A4204	V23121C363	Python Programming Lab	30	S	2.00	0.00
25MG5A4204	V23121CCC1	Environmental Science	76	B	0.00	0.00
25MG5A4205	V23121C321	Discrete Mathematics & Graph Theory	26	F	--	0.00
25MG5A4205	V23121CC11	Universal Human Values – understanding harm	30	A	3.00	0.00

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

CSE(AIML)

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
25MG5A4205	V2312142L1	Artificial Intelligence	27	F	--	0.00
25MG5A4205	V23121C331	Advanced Data Structures & Algorithm Analysis	26	F	--	0.00
25MG5A4205	V23121C332	Object Oriented Programming Through Java	28	F	--	0.00
25MG5A4205	V23121C261	Advanced Data Structure and Algorithm analysis	28	S	1.50	0.00
25MG5A4205	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	0.00
25MG5A4205	V23121C363	Python Programming Lab	26	S	2.00	0.00
25MG5A4205	V23121CCC1	Environmental Science	75	B	0.00	0.00
25MG5A4206	V23121C321	Discrete Mathematics & Graph Theory	28	D	3.00	7.75
25MG5A4206	V23121CC11	Universal Human Values – understanding harm	29	C	3.00	7.75
25MG5A4206	V2312142L1	Artificial Intelligence	30	C	3.00	7.75
25MG5A4206	V23121C331	Advanced Data Structures & Algorithm Analysis	30	B	3.00	7.75
25MG5A4206	V23121C332	Object Oriented Programming Through Java	30	C	3.00	7.75
25MG5A4206	V23121C261	Advanced Data Structure and Algorithm analysis	29	S	1.50	7.75
25MG5A4206	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	7.75
25MG5A4206	V23121C363	Python Programming Lab	30	S	2.00	7.75
25MG5A4206	V23121CCC1	Environmental Science	72	B	0.00	7.75

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

CSE(DS)

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
Branch: CSE(DS)						
23MG1A4406	V23121C321	Discrete Mathematics & Graph Theory	15	E	3.00	6.43
23MG1A4406	V2312144L1	Introduction to Data Science	16	D	3.00	6.43
23MG1A4406	V23121C332	Object Oriented Programming Through Java	22	C	3.00	6.43
23MG1A4417	V23121C332	Object Oriented Programming Through Java	17	D	3.00	7.75
23MG1A4418	V23121C332	Object Oriented Programming Through Java	28	C	3.00	7.90
23MG1A4420	V2312144L1	Introduction to Data Science	21	C	3.00	8.05
23MG1A4420	V23121C332	Object Oriented Programming Through Java	27	C	3.00	8.05
23MG1A4427	V23121C331	Advanced Data Structures & Algorithm Analysis	29	B	3.00	8.65
23MG1A4428	V2312144L1	Introduction to Data Science	15	E	3.00	7.00
23MG1A4428	V23121C331	Advanced Data Structures & Algorithm Analysis	25	D	3.00	7.00
23MG1A4433	V2312144L1	Introduction to Data Science	19	D	3.00	7.50
23MG1A4433	V23121C332	Object Oriented Programming Through Java	24	D	3.00	7.50
23MG1A4437	V2312144L1	Introduction to Data Science	20	C	3.00	7.60
23MG1A4439	V2312144L1	Introduction to Data Science	16	E	3.00	6.60
23MG1A4439	V23121C331	Advanced Data Structures & Algorithm Analysis	24	C	3.00	6.60
23MG1A4439	V23121C332	Object Oriented Programming Through Java	16	E	3.00	6.60
23MG1A4440	V23121C321	Discrete Mathematics & Graph Theory	23	F	--	0.00
23MG1A4440	V23121C331	Advanced Data Structures & Algorithm Analysis	21	D	3.00	0.00
23MG1A4441	V23121C321	Discrete Mathematics & Graph Theory	26	F	--	0.00
23MG1A4441	V2312144L1	Introduction to Data Science	16	F	--	0.00
23MG1A4442	V23121C321	Discrete Mathematics & Graph Theory	27	D	3.00	0.00
23MG1A4442	V2312144L1	Introduction to Data Science	19	F	--	0.00
23MG1A4442	V23121C331	Advanced Data Structures & Algorithm Analysis	17	E	3.00	0.00
23MG1A4442	V23121C332	Object Oriented Programming Through Java	15	F	--	0.00
23MG1A4446	V23121C321	Discrete Mathematics & Graph Theory	30	D	3.00	6.75
23MG1A4449	V23121C321	Discrete Mathematics & Graph Theory	30	D	3.00	6.85
23MG1A4449	V23121C331	Advanced Data Structures & Algorithm Analysis	23	C	3.00	6.85

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

CSE(DS)

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
23MG1A4449	V23121C332	Object Oriented Programming Through Java	17	E	3.00	6.85
23MG1A4450	V23121C321	Discrete Mathematics & Graph Theory	26	F	--	0.00
23MG1A4453	V23121C331	Advanced Data Structures & Algorithm Analysis	25	C	3.00	7.50
23MG1A4453	V23121C332	Object Oriented Programming Through Java	17	D	3.00	7.50
23MG1A4458	V23121C332	Object Oriented Programming Through Java	15	D	3.00	7.60
23MG1A4462	V23121C332	Object Oriented Programming Through Java	21	D	3.00	7.15
23MG1A4464	V23121C331	Advanced Data Structures & Algorithm Analysis	25	C	3.00	7.45
23MG1A4464	V23121C332	Object Oriented Programming Through Java	18	E	3.00	7.45
23MG1A4465	V23121C332	Object Oriented Programming Through Java	17	E	3.00	6.90
24MG1A4401	V23121C321	Discrete Mathematics & Graph Theory	28	D	3.00	7.23
24MG1A4401	V23121CC11	Universal Human Values – understanding harm	29	C	3.00	7.23
24MG1A4401	V2312144L1	Introduction to Data Science	21	D	3.00	7.23
24MG1A4401	V23121C331	Advanced Data Structures & Algorithm Analysis	23	D	3.00	7.23
24MG1A4401	V23121C332	Object Oriented Programming Through Java	29	C	3.00	7.23
24MG1A4401	V231214461	Data Science Lab	22	A	1.50	7.23
24MG1A4401	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	7.23
24MG1A4401	V23121C363	Python Programming Lab	29	S	2.00	7.23
24MG1A4401	V23121CCC1	Environmental Science	75	B	0.00	7.23
24MG1A4402	V23121C321	Discrete Mathematics & Graph Theory	30	C	3.00	8.13
24MG1A4402	V23121CC11	Universal Human Values – understanding harm	30	C	3.00	8.13
24MG1A4402	V2312144L1	Introduction to Data Science	23	C	3.00	8.13
24MG1A4402	V23121C331	Advanced Data Structures & Algorithm Analysis	30	A	3.00	8.13
24MG1A4402	V23121C332	Object Oriented Programming Through Java	30	B	3.00	8.13
24MG1A4402	V231214461	Data Science Lab	22	A	1.50	8.13
24MG1A4402	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	8.13
24MG1A4402	V23121C363	Python Programming Lab	29	S	2.00	8.13
24MG1A4402	V23121CCC1	Environmental Science	77	B	0.00	8.13
24MG1A4403	V23121C321	Discrete Mathematics & Graph Theory	30	D	3.00	0.00

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

CSE(DS)

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A4403	V23121CC11	Universal Human Values – understanding harm	29	D	3.00	0.00
24MG1A4403	V2312144L1	Introduction to Data Science	21	F	--	0.00
24MG1A4403	V23121C331	Advanced Data Structures & Algorithm Analysis	23	F	--	0.00
24MG1A4403	V23121C332	Object Oriented Programming Through Java	26	D	3.00	0.00
24MG1A4403	V231214461	Data Science Lab	15	A	1.50	0.00
24MG1A4403	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	0.00
24MG1A4403	V23121C363	Python Programming Lab	29	S	2.00	0.00
24MG1A4403	V23121CCC1	Environmental Science	78	B	0.00	0.00
24MG1A4404	V23121C321	Discrete Mathematics & Graph Theory	28	D	3.00	7.68
24MG1A4404	V23121CC11	Universal Human Values – understanding harm	29	C	3.00	7.68
24MG1A4404	V2312144L1	Introduction to Data Science	21	C	3.00	7.68
24MG1A4404	V23121C331	Advanced Data Structures & Algorithm Analysis	24	C	3.00	7.68
24MG1A4404	V23121C332	Object Oriented Programming Through Java	29	B	3.00	7.68
24MG1A4404	V231214461	Data Science Lab	24	A	1.50	7.68
24MG1A4404	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	7.68
24MG1A4404	V23121C363	Python Programming Lab	29	S	2.00	7.68
24MG1A4404	V23121CCC1	Environmental Science	75	B	0.00	7.68
24MG1A4405	V23121C321	Discrete Mathematics & Graph Theory	29	C	3.00	8.28
24MG1A4405	V23121CC11	Universal Human Values – understanding harm	29	B	3.00	8.28
24MG1A4405	V2312144L1	Introduction to Data Science	24	C	3.00	8.28
24MG1A4405	V23121C331	Advanced Data Structures & Algorithm Analysis	27	A	3.00	8.28
24MG1A4405	V23121C332	Object Oriented Programming Through Java	29	B	3.00	8.28
24MG1A4405	V231214461	Data Science Lab	14	A	1.50	8.28
24MG1A4405	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	8.28
24MG1A4405	V23121C363	Python Programming Lab	29	S	2.00	8.28
24MG1A4405	V23121CCC1	Environmental Science	76	B	0.00	8.28
24MG1A4406	V23121C321	Discrete Mathematics & Graph Theory	29	F	--	0.00
24MG1A4406	V23121CC11	Universal Human Values – understanding harm	23	E	3.00	0.00

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

CSE(DS)

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A4406	V2312144L1	Introduction to Data Science	17	E	3.00	0.00
24MG1A4406	V23121C331	Advanced Data Structures & Algorithm Analysis	21	D	3.00	0.00
24MG1A4406	V23121C332	Object Oriented Programming Through Java	26	C	3.00	0.00
24MG1A4406	V231214461	Data Science Lab	15	A	1.50	0.00
24MG1A4406	V23121C362	Object Oriented Programming Through Java La	25	S	1.50	0.00
24MG1A4406	V23121C363	Python Programming Lab	29	S	2.00	0.00
24MG1A4406	V23121CCC1	Environmental Science	78	B	0.00	0.00
24MG1A4407	V23121C321	Discrete Mathematics & Graph Theory	25	F	--	0.00
24MG1A4407	V23121CC11	Universal Human Values – understanding harm	28	D	3.00	0.00
24MG1A4407	V2312144L1	Introduction to Data Science	12	E	3.00	0.00
24MG1A4407	V23121C331	Advanced Data Structures & Algorithm Analysis	26	D	3.00	0.00
24MG1A4407	V23121C332	Object Oriented Programming Through Java	27	B	3.00	0.00
24MG1A4407	V231214461	Data Science Lab	12	B	1.50	0.00
24MG1A4407	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	0.00
24MG1A4407	V23121C363	Python Programming Lab	29	S	2.00	0.00
24MG1A4407	V23121CCC1	Environmental Science	77	B	0.00	0.00
24MG1A4408	V23121C321	Discrete Mathematics & Graph Theory	30	D	3.00	7.90
24MG1A4408	V23121CC11	Universal Human Values – understanding harm	30	B	3.00	7.90
24MG1A4408	V2312144L1	Introduction to Data Science	21	C	3.00	7.90
24MG1A4408	V23121C331	Advanced Data Structures & Algorithm Analysis	29	B	3.00	7.90
24MG1A4408	V23121C332	Object Oriented Programming Through Java	30	C	3.00	7.90
24MG1A4408	V231214461	Data Science Lab	29	S	1.50	7.90
24MG1A4408	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	7.90
24MG1A4408	V23121C363	Python Programming Lab	29	S	2.00	7.90
24MG1A4408	V23121CCC1	Environmental Science	95	S	0.00	7.90
24MG1A4409	V23121C321	Discrete Mathematics & Graph Theory	28	D	3.00	7.38
24MG1A4409	V23121CC11	Universal Human Values – understanding harm	29	C	3.00	7.38
24MG1A4409	V2312144L1	Introduction to Data Science	16	D	3.00	7.38

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

CSE(DS)

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A4409	V23121C331	Advanced Data Structures & Algorithm Analysis	26	C	3.00	7.38
24MG1A4409	V23121C332	Object Oriented Programming Through Java	28	C	3.00	7.38
24MG1A4409	V231214461	Data Science Lab	23	A	1.50	7.38
24MG1A4409	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	7.38
24MG1A4409	V23121C363	Python Programming Lab	29	S	2.00	7.38
24MG1A4409	V23121CCC1	Environmental Science	95	S	0.00	7.38
24MG1A4410	V23121C321	Discrete Mathematics & Graph Theory	27	F	--	0.00
24MG1A4410	V23121CC11	Universal Human Values – understanding harm	29	C	3.00	0.00
24MG1A4410	V2312144L1	Introduction to Data Science	20	B	3.00	0.00
24MG1A4410	V23121C331	Advanced Data Structures & Algorithm Analysis	27	B	3.00	0.00
24MG1A4410	V23121C332	Object Oriented Programming Through Java	29	C	3.00	0.00
24MG1A4410	V231214461	Data Science Lab	15	A	1.50	0.00
24MG1A4410	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	0.00
24MG1A4410	V23121C363	Python Programming Lab	29	S	2.00	0.00
24MG1A4410	V23121CCC1	Environmental Science	100	S	0.00	0.00
24MG1A4411	V23121C321	Discrete Mathematics & Graph Theory	29	D	3.00	0.00
24MG1A4411	V23121CC11	Universal Human Values – understanding harm	28	D	3.00	0.00
24MG1A4411	V2312144L1	Introduction to Data Science	14	E	3.00	0.00
24MG1A4411	V23121C331	Advanced Data Structures & Algorithm Analysis	26	F	--	0.00
24MG1A4411	V23121C332	Object Oriented Programming Through Java	27	C	3.00	0.00
24MG1A4411	V231214461	Data Science Lab	29	A	1.50	0.00
24MG1A4411	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	0.00
24MG1A4411	V23121C363	Python Programming Lab	29	S	2.00	0.00
24MG1A4411	V23121CCC1	Environmental Science	78	B	0.00	0.00
24MG1A4412	V23121C321	Discrete Mathematics & Graph Theory	30	D	3.00	7.30
24MG1A4412	V23121CC11	Universal Human Values – understanding harm	29	D	3.00	7.30
24MG1A4412	V2312144L1	Introduction to Data Science	13	E	3.00	7.30
24MG1A4412	V23121C331	Advanced Data Structures & Algorithm Analysis	28	B	3.00	7.30

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

CSE(DS)

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A4412	V23121C332	Object Oriented Programming Through Java	29	C	3.00	7.30
24MG1A4412	V231214461	Data Science Lab	29	S	1.50	7.30
24MG1A4412	V23121C362	Object Oriented Programming Through Java La	25	S	1.50	7.30
24MG1A4412	V23121C363	Python Programming Lab	29	S	2.00	7.30
24MG1A4412	V23121CCC1	Environmental Science	80	A	0.00	7.30
24MG1A4413	V23121C321	Discrete Mathematics & Graph Theory	30	D	3.00	8.13
24MG1A4413	V23121CC11	Universal Human Values – understanding harm	30	B	3.00	8.13
24MG1A4413	V2312144L1	Introduction to Data Science	27	A	3.00	8.13
24MG1A4413	V23121C331	Advanced Data Structures & Algorithm Analysis	30	B	3.00	8.13
24MG1A4413	V23121C332	Object Oriented Programming Through Java	30	C	3.00	8.13
24MG1A4413	V231214461	Data Science Lab	29	A	1.50	8.13
24MG1A4413	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	8.13
24MG1A4413	V23121C363	Python Programming Lab	29	S	2.00	8.13
24MG1A4413	V23121CCC1	Environmental Science	82	A	0.00	8.13
24MG1A4414	V23121C321	Discrete Mathematics & Graph Theory	29	C	3.00	7.53
24MG1A4414	V23121CC11	Universal Human Values – understanding harm	30	D	3.00	7.53
24MG1A4414	V2312144L1	Introduction to Data Science	22	D	3.00	7.53
24MG1A4414	V23121C331	Advanced Data Structures & Algorithm Analysis	26	B	3.00	7.53
24MG1A4414	V23121C332	Object Oriented Programming Through Java	27	C	3.00	7.53
24MG1A4414	V231214461	Data Science Lab	27	A	1.50	7.53
24MG1A4414	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	7.53
24MG1A4414	V23121C363	Python Programming Lab	29	S	2.00	7.53
24MG1A4414	V23121CCC1	Environmental Science	79	B	0.00	7.53
24MG1A4415	V23121C321	Discrete Mathematics & Graph Theory	25	F	--	0.00
24MG1A4415	V23121CC11	Universal Human Values – understanding harm	28	C	3.00	0.00
24MG1A4415	V2312144L1	Introduction to Data Science	14	D	3.00	0.00
24MG1A4415	V23121C331	Advanced Data Structures & Algorithm Analysis	15	F	--	0.00
24MG1A4415	V23121C332	Object Oriented Programming Through Java	26	C	3.00	0.00

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

CSE(DS)

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A4415	V231214461	Data Science Lab	24	A	1.50	0.00
24MG1A4415	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	0.00
24MG1A4415	V23121C363	Python Programming Lab	29	S	2.00	0.00
24MG1A4415	V23121CCC1	Environmental Science	78	B	0.00	0.00
24MG1A4416	V23121C321	Discrete Mathematics & Graph Theory	30	D	3.00	7.60
24MG1A4416	V23121CC11	Universal Human Values – understanding harm	30	C	3.00	7.60
24MG1A4416	V2312144L1	Introduction to Data Science	17	D	3.00	7.60
24MG1A4416	V23121C331	Advanced Data Structures & Algorithm Analysis	28	B	3.00	7.60
24MG1A4416	V23121C332	Object Oriented Programming Through Java	28	C	3.00	7.60
24MG1A4416	V231214461	Data Science Lab	29	S	1.50	7.60
24MG1A4416	V23121C362	Object Oriented Programming Through Java La	26	S	1.50	7.60
24MG1A4416	V23121C363	Python Programming Lab	29	S	2.00	7.60
24MG1A4416	V23121CCC1	Environmental Science	78	B	0.00	7.60
24MG1A4417	V23121C321	Discrete Mathematics & Graph Theory	30	C	3.00	7.75
24MG1A4417	V23121CC11	Universal Human Values – understanding harm	29	D	3.00	7.75
24MG1A4417	V2312144L1	Introduction to Data Science	19	D	3.00	7.75
24MG1A4417	V23121C331	Advanced Data Structures & Algorithm Analysis	28	B	3.00	7.75
24MG1A4417	V23121C332	Object Oriented Programming Through Java	30	B	3.00	7.75
24MG1A4417	V231214461	Data Science Lab	28	S	1.50	7.75
24MG1A4417	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	7.75
24MG1A4417	V23121C363	Python Programming Lab	29	S	2.00	7.75
24MG1A4417	V23121CCC1	Environmental Science	79	B	0.00	7.75
24MG1A4419	V23121C321	Discrete Mathematics & Graph Theory	30	C	3.00	8.28
24MG1A4419	V23121CC11	Universal Human Values – understanding harm	29	A	3.00	8.28
24MG1A4419	V2312144L1	Introduction to Data Science	19	C	3.00	8.28
24MG1A4419	V23121C331	Advanced Data Structures & Algorithm Analysis	28	B	3.00	8.28
24MG1A4419	V23121C332	Object Oriented Programming Through Java	28	B	3.00	8.28
24MG1A4419	V231214461	Data Science Lab	28	A	1.50	8.28

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

CSE(DS)

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A4419	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	8.28
24MG1A4419	V23121C363	Python Programming Lab	29	S	2.00	8.28
24MG1A4419	V23121CCC1	Environmental Science	75	B	0.00	8.28
24MG1A4420	V23121C321	Discrete Mathematics & Graph Theory	30	D	3.00	8.05
24MG1A4420	V23121CC11	Universal Human Values – understanding harm	29	C	3.00	8.05
24MG1A4420	V2312144L1	Introduction to Data Science	22	C	3.00	8.05
24MG1A4420	V23121C331	Advanced Data Structures & Algorithm Analysis	30	A	3.00	8.05
24MG1A4420	V23121C332	Object Oriented Programming Through Java	30	B	3.00	8.05
24MG1A4420	V231214461	Data Science Lab	30	S	1.50	8.05
24MG1A4420	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	8.05
24MG1A4420	V23121C363	Python Programming Lab	29	S	2.00	8.05
24MG1A4420	V23121CCC1	Environmental Science	77	B	0.00	8.05
24MG1A4421	V23121C321	Discrete Mathematics & Graph Theory	28	D	3.00	7.15
24MG1A4421	V23121CC11	Universal Human Values – understanding harm	28	D	3.00	7.15
24MG1A4421	V2312144L1	Introduction to Data Science	14	E	3.00	7.15
24MG1A4421	V23121C331	Advanced Data Structures & Algorithm Analysis	29	C	3.00	7.15
24MG1A4421	V23121C332	Object Oriented Programming Through Java	27	C	3.00	7.15
24MG1A4421	V231214461	Data Science Lab	29	S	1.50	7.15
24MG1A4421	V23121C362	Object Oriented Programming Through Java La	26	S	1.50	7.15
24MG1A4421	V23121C363	Python Programming Lab	29	S	2.00	7.15
24MG1A4421	V23121CCC1	Environmental Science	78	B	0.00	7.15
24MG1A4422	V23121C321	Discrete Mathematics & Graph Theory	30	C	3.00	7.90
24MG1A4422	V23121CC11	Universal Human Values – understanding harm	30	B	3.00	7.90
24MG1A4422	V2312144L1	Introduction to Data Science	20	D	3.00	7.90
24MG1A4422	V23121C331	Advanced Data Structures & Algorithm Analysis	29	C	3.00	7.90
24MG1A4422	V23121C332	Object Oriented Programming Through Java	29	B	3.00	7.90
24MG1A4422	V231214461	Data Science Lab	28	S	1.50	7.90
24MG1A4422	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	7.90

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

CSE(DS)

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A4422	V23121C363	Python Programming Lab	29	S	2.00	7.90
24MG1A4422	V23121CCC1	Environmental Science	79	B	0.00	7.90
24MG1A4424	V23121C321	Discrete Mathematics & Graph Theory	30	D	3.00	7.60
24MG1A4424	V23121CC11	Universal Human Values – understanding harm	30	B	3.00	7.60
24MG1A4424	V2312144L1	Introduction to Data Science	15	E	3.00	7.60
24MG1A4424	V23121C331	Advanced Data Structures & Algorithm Analysis	27	B	3.00	7.60
24MG1A4424	V23121C332	Object Oriented Programming Through Java	29	C	3.00	7.60
24MG1A4424	V231214461	Data Science Lab	29	S	1.50	7.60
24MG1A4424	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	7.60
24MG1A4424	V23121C363	Python Programming Lab	29	S	2.00	7.60
24MG1A4424	V23121CCC1	Environmental Science	80	A	0.00	7.60
24MG1A4425	V23121C321	Discrete Mathematics & Graph Theory	30	D	3.00	7.83
24MG1A4425	V23121CC11	Universal Human Values – understanding harm	29	A	3.00	7.83
24MG1A4425	V2312144L1	Introduction to Data Science	23	C	3.00	7.83
24MG1A4425	V23121C331	Advanced Data Structures & Algorithm Analysis	29	C	3.00	7.83
24MG1A4425	V23121C332	Object Oriented Programming Through Java	30	C	3.00	7.83
24MG1A4425	V231214461	Data Science Lab	30	A	1.50	7.83
24MG1A4425	V23121C362	Object Oriented Programming Through Java La	26	S	1.50	7.83
24MG1A4425	V23121C363	Python Programming Lab	29	S	2.00	7.83
24MG1A4425	V23121CCC1	Environmental Science	82	A	0.00	7.83
24MG1A4426	V23121C321	Discrete Mathematics & Graph Theory	30	D	3.00	7.90
24MG1A4426	V23121CC11	Universal Human Values – understanding harm	30	S	3.00	7.90
24MG1A4426	V2312144L1	Introduction to Data Science	21	D	3.00	7.90
24MG1A4426	V23121C331	Advanced Data Structures & Algorithm Analysis	29	C	3.00	7.90
24MG1A4426	V23121C332	Object Oriented Programming Through Java	30	C	3.00	7.90
24MG1A4426	V231214461	Data Science Lab	30	S	1.50	7.90
24MG1A4426	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	7.90
24MG1A4426	V23121C363	Python Programming Lab	29	S	2.00	7.90

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

CSE(DS)

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A4426	V23121CCC1	Environmental Science	81	A	0.00	7.90
24MG1A4428	V23121C321	Discrete Mathematics & Graph Theory	26	F	--	0.00
24MG1A4428	V23121CC11	Universal Human Values – understanding harm	29	D	3.00	0.00
24MG1A4428	V2312144L1	Introduction to Data Science	12	E	3.00	0.00
24MG1A4428	V23121C331	Advanced Data Structures & Algorithm Analysis	20	D	3.00	0.00
24MG1A4428	V23121C332	Object Oriented Programming Through Java	25	C	3.00	0.00
24MG1A4428	V231214461	Data Science Lab	27	A	1.50	0.00
24MG1A4428	V23121C362	Object Oriented Programming Through Java La	26	S	1.50	0.00
24MG1A4428	V23121C363	Python Programming Lab	28	S	2.00	0.00
24MG1A4428	V23121CCC1	Environmental Science	79	B	0.00	0.00
24MG1A4429	V23121C321	Discrete Mathematics & Graph Theory	27	F	--	0.00
24MG1A4429	V23121CC11	Universal Human Values – understanding harm	29	A	3.00	0.00
24MG1A4429	V2312144L1	Introduction to Data Science	16	F	--	0.00
24MG1A4429	V23121C331	Advanced Data Structures & Algorithm Analysis	27	F	--	0.00
24MG1A4429	V23121C332	Object Oriented Programming Through Java	24	F	--	0.00
24MG1A4429	V231214461	Data Science Lab	28	A	1.50	0.00
24MG1A4429	V23121C362	Object Oriented Programming Through Java La	26	S	1.50	0.00
24MG1A4429	V23121C363	Python Programming Lab	29	S	2.00	0.00
24MG1A4429	V23121CCC1	Environmental Science	77	B	0.00	0.00
24MG1A4430	V23121C321	Discrete Mathematics & Graph Theory	28	D	3.00	0.00
24MG1A4430	V23121CC11	Universal Human Values – understanding harm	29	D	3.00	0.00
24MG1A4430	V2312144L1	Introduction to Data Science	11	F	--	0.00
24MG1A4430	V23121C331	Advanced Data Structures & Algorithm Analysis	24	D	3.00	0.00
24MG1A4430	V23121C332	Object Oriented Programming Through Java	28	F	--	0.00
24MG1A4430	V231214461	Data Science Lab	27	A	1.50	0.00
24MG1A4430	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	0.00
24MG1A4430	V23121C363	Python Programming Lab	29	S	2.00	0.00
24MG1A4430	V23121CCC1	Environmental Science	77	B	0.00	0.00

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

CSE(DS)

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A4431	V23121C321	Discrete Mathematics & Graph Theory	29	F	--	0.00
24MG1A4431	V23121CC11	Universal Human Values – understanding harm	25	D	3.00	0.00
24MG1A4431	V2312144L1	Introduction to Data Science	13	F	--	0.00
24MG1A4431	V23121C331	Advanced Data Structures & Algorithm Analysis	27	F	--	0.00
24MG1A4431	V23121C332	Object Oriented Programming Through Java	22	D	3.00	0.00
24MG1A4431	V231214461	Data Science Lab	30	S	1.50	0.00
24MG1A4431	V23121C362	Object Oriented Programming Through Java La	25	S	1.50	0.00
24MG1A4431	V23121C363	Python Programming Lab	28	S	2.00	0.00
24MG1A4431	V23121CCC1	Environmental Science	78	B	0.00	0.00
24MG1A4432	V23121C321	Discrete Mathematics & Graph Theory	30	D	3.00	0.00
24MG1A4432	V23121CC11	Universal Human Values – understanding harm	28	D	3.00	0.00
24MG1A4432	V2312144L1	Introduction to Data Science	14	D	3.00	0.00
24MG1A4432	V23121C331	Advanced Data Structures & Algorithm Analysis	27	F	--	0.00
24MG1A4432	V23121C332	Object Oriented Programming Through Java	23	D	3.00	0.00
24MG1A4432	V231214461	Data Science Lab	27	S	1.50	0.00
24MG1A4432	V23121C362	Object Oriented Programming Through Java La	26	S	1.50	0.00
24MG1A4432	V23121C363	Python Programming Lab	28	S	2.00	0.00
24MG1A4432	V23121CCC1	Environmental Science	80	A	0.00	0.00
24MG1A4433	V23121C321	Discrete Mathematics & Graph Theory	24	F	--	0.00
24MG1A4433	V23121CC11	Universal Human Values – understanding harm	22	F	--	0.00
24MG1A4433	V2312144L1	Introduction to Data Science	7	F	--	0.00
24MG1A4433	V23121C331	Advanced Data Structures & Algorithm Analysis	5	F	--	0.00
24MG1A4433	V23121C332	Object Oriented Programming Through Java	5	F	--	0.00
24MG1A4433	V231214461	Data Science Lab	9	B	1.50	0.00
24MG1A4433	V23121C362	Object Oriented Programming Through Java La	25	S	1.50	0.00
24MG1A4433	V23121C363	Python Programming Lab	28	S	2.00	0.00
24MG1A4433	V23121CCC1	Environmental Science	75	B	0.00	0.00
24MG1A4435	V23121C321	Discrete Mathematics & Graph Theory	30	C	3.00	8.28

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

CSE(DS)

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A4435	V23121CC11	Universal Human Values – understanding harm	29	B	3.00	8.28
24MG1A4435	V2312144L1	Introduction to Data Science	20	C	3.00	8.28
24MG1A4435	V23121C331	Advanced Data Structures & Algorithm Analysis	30	B	3.00	8.28
24MG1A4435	V23121C332	Object Oriented Programming Through Java	28	A	3.00	8.28
24MG1A4435	V231214461	Data Science Lab	27	A	1.50	8.28
24MG1A4435	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	8.28
24MG1A4435	V23121C363	Python Programming Lab	28	S	2.00	8.28
24MG1A4435	V23121CCC1	Environmental Science	82	A	0.00	8.28
24MG1A4436	V23121C321	Discrete Mathematics & Graph Theory	28	F	--	0.00
24MG1A4436	V23121CC11	Universal Human Values – understanding harm	28	D	3.00	0.00
24MG1A4436	V2312144L1	Introduction to Data Science	16	F	--	0.00
24MG1A4436	V23121C331	Advanced Data Structures & Algorithm Analysis	21	D	3.00	0.00
24MG1A4436	V23121C332	Object Oriented Programming Through Java	26	D	3.00	0.00
24MG1A4436	V231214461	Data Science Lab	27	A	1.50	0.00
24MG1A4436	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	0.00
24MG1A4436	V23121C363	Python Programming Lab	28	S	2.00	0.00
24MG1A4436	V23121CCC1	Environmental Science	85	A	0.00	0.00
24MG1A4437	V23121C321	Discrete Mathematics & Graph Theory	30	D	3.00	0.00
24MG1A4437	V23121CC11	Universal Human Values – understanding harm	29	D	3.00	0.00
24MG1A4437	V2312144L1	Introduction to Data Science	18	F	--	0.00
24MG1A4437	V23121C331	Advanced Data Structures & Algorithm Analysis	25	C	3.00	0.00
24MG1A4437	V23121C332	Object Oriented Programming Through Java	30	B	3.00	0.00
24MG1A4437	V231214461	Data Science Lab	29	S	1.50	0.00
24MG1A4437	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	0.00
24MG1A4437	V23121C363	Python Programming Lab	28	S	2.00	0.00
24MG1A4437	V23121CCC1	Environmental Science	86	A	0.00	0.00
24MG1A4438	V23121C321	Discrete Mathematics & Graph Theory	28	F	--	0.00
24MG1A4438	V23121CC11	Universal Human Values – understanding harm	20	F	--	0.00

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

CSE(DS)

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A4438	V2312144L1	Introduction to Data Science	6	F	--	0.00
24MG1A4438	V23121C331	Advanced Data Structures & Algorithm Analysis	24	F	--	0.00
24MG1A4438	V23121C332	Object Oriented Programming Through Java	5	F	--	0.00
24MG1A4438	V231214461	Data Science Lab	10	B	1.50	0.00
24MG1A4438	V23121C362	Object Oriented Programming Through Java La	25	S	1.50	0.00
24MG1A4438	V23121C363	Python Programming Lab	27	S	2.00	0.00
24MG1A4438	V23121CCC1	Environmental Science	85	A	0.00	0.00
24MG1A4439	V23121C321	Discrete Mathematics & Graph Theory	30	F	--	0.00
24MG1A4439	V23121CC11	Universal Human Values – understanding harm	30	F	--	0.00
24MG1A4439	V2312144L1	Introduction to Data Science	11	E	3.00	0.00
24MG1A4439	V23121C331	Advanced Data Structures & Algorithm Analysis	28	C	3.00	0.00
24MG1A4439	V23121C332	Object Oriented Programming Through Java	26	D	3.00	0.00
24MG1A4439	V231214461	Data Science Lab	13	B	1.50	0.00
24MG1A4439	V23121C362	Object Oriented Programming Through Java La	26	S	1.50	0.00
24MG1A4439	V23121C363	Python Programming Lab	27	S	2.00	0.00
24MG1A4439	V23121CCC1	Environmental Science	85	A	0.00	0.00
24MG1A4440	V23121C321	Discrete Mathematics & Graph Theory	30	D	3.00	0.00
24MG1A4440	V23121CC11	Universal Human Values – understanding harm	29	F	--	0.00
24MG1A4440	V2312144L1	Introduction to Data Science	11	F	--	0.00
24MG1A4440	V23121C331	Advanced Data Structures & Algorithm Analysis	24	F	--	0.00
24MG1A4440	V23121C332	Object Oriented Programming Through Java	27	D	3.00	0.00
24MG1A4440	V231214461	Data Science Lab	27	A	1.50	0.00
24MG1A4440	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	0.00
24MG1A4440	V23121C363	Python Programming Lab	27	S	2.00	0.00
24MG1A4440	V23121CCC1	Environmental Science	82	A	0.00	0.00
24MG1A4441	V23121C321	Discrete Mathematics & Graph Theory	26	F	--	0.00
24MG1A4441	V23121CC11	Universal Human Values – understanding harm	26	F	--	0.00
24MG1A4441	V2312144L1	Introduction to Data Science	12	F	--	0.00

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

CSE(DS)

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A4441	V23121C331	Advanced Data Structures & Algorithm Analysis	20	F	--	0.00
24MG1A4441	V23121C332	Object Oriented Programming Through Java	20	E	3.00	0.00
24MG1A4441	V231214461	Data Science Lab	12	B	1.50	0.00
24MG1A4441	V23121C362	Object Oriented Programming Through Java La	25	S	1.50	0.00
24MG1A4441	V23121C363	Python Programming Lab	26	S	2.00	0.00
24MG1A4441	V23121CCC1	Environmental Science	85	A	0.00	0.00
24MG1A4442	V23121C321	Discrete Mathematics & Graph Theory	25	F	--	0.00
24MG1A4442	V23121CC11	Universal Human Values – understanding harm	23	F	--	0.00
24MG1A4442	V2312144L1	Introduction to Data Science	17	F	--	0.00
24MG1A4442	V23121C331	Advanced Data Structures & Algorithm Analysis	23	D	3.00	0.00
24MG1A4442	V23121C332	Object Oriented Programming Through Java	21	D	3.00	0.00
24MG1A4442	V231214461	Data Science Lab	17	B	1.50	0.00
24MG1A4442	V23121C362	Object Oriented Programming Through Java La	27	S	1.50	0.00
24MG1A4442	V23121C363	Python Programming Lab	27	S	2.00	0.00
24MG1A4442	V23121CCC1	Environmental Science	86	A	0.00	0.00
24MG1A4443	V23121C321	Discrete Mathematics & Graph Theory	25	F	--	0.00
24MG1A4443	V23121CC11	Universal Human Values – understanding harm	27	C	3.00	0.00
24MG1A4443	V2312144L1	Introduction to Data Science	21	D	3.00	0.00
24MG1A4443	V23121C331	Advanced Data Structures & Algorithm Analysis	21	D	3.00	0.00
24MG1A4443	V23121C332	Object Oriented Programming Through Java	25	C	3.00	0.00
24MG1A4443	V231214461	Data Science Lab	12	B	1.50	0.00
24MG1A4443	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	0.00
24MG1A4443	V23121C363	Python Programming Lab	29	S	2.00	0.00
24MG1A4443	V23121CCC1	Environmental Science	85	A	0.00	0.00
24MG1A4444	V23121C321	Discrete Mathematics & Graph Theory	28	D	3.00	6.93
24MG1A4444	V23121CC11	Universal Human Values – understanding harm	25	D	3.00	6.93
24MG1A4444	V2312144L1	Introduction to Data Science	17	D	3.00	6.93
24MG1A4444	V23121C331	Advanced Data Structures & Algorithm Analysis	22	D	3.00	6.93

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

CSE(DS)

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A4444	V23121C332	Object Oriented Programming Through Java	26	D	3.00	6.93
24MG1A4444	V231214461	Data Science Lab	27	A	1.50	6.93
24MG1A4444	V23121C362	Object Oriented Programming Through Java La	28	S	1.50	6.93
24MG1A4444	V23121C363	Python Programming Lab	29	S	2.00	6.93
24MG1A4444	V23121CCC1	Environmental Science	87	A	0.00	6.93
24MG1A4445	V23121C321	Discrete Mathematics & Graph Theory	29	F	--	0.00
24MG1A4445	V23121CC11	Universal Human Values – understanding harm	19	F	--	0.00
24MG1A4445	V2312144L1	Introduction to Data Science	12	F	--	0.00
24MG1A4445	V23121C331	Advanced Data Structures & Algorithm Analysis	11	F	--	0.00
24MG1A4445	V23121C332	Object Oriented Programming Through Java	22	E	3.00	0.00
24MG1A4445	V231214461	Data Science Lab	0	C	1.50	0.00
24MG1A4445	V23121C362	Object Oriented Programming Through Java La	25	A	1.50	0.00
24MG1A4445	V23121C363	Python Programming Lab	15	B	2.00	0.00
24MG1A4445	V23121CCC1	Environmental Science	86	A	0.00	0.00
24MG1A4446	V23121C321	Discrete Mathematics & Graph Theory	28	D	3.00	0.00
24MG1A4446	V23121CC11	Universal Human Values – understanding harm	26	F	--	0.00
24MG1A4446	V2312144L1	Introduction to Data Science	23	C	3.00	0.00
24MG1A4446	V23121C331	Advanced Data Structures & Algorithm Analysis	24	C	3.00	0.00
24MG1A4446	V23121C332	Object Oriented Programming Through Java	28	C	3.00	0.00
24MG1A4446	V231214461	Data Science Lab	28	A	1.50	0.00
24MG1A4446	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	0.00
24MG1A4446	V23121C363	Python Programming Lab	28	S	2.00	0.00
24MG1A4446	V23121CCC1	Environmental Science	89	A	0.00	0.00
24MG1A4447	V23121C321	Discrete Mathematics & Graph Theory	30	D	3.00	0.00
24MG1A4447	V23121CC11	Universal Human Values – understanding harm	28	F	--	0.00
24MG1A4447	V2312144L1	Introduction to Data Science	17	F	--	0.00
24MG1A4447	V23121C331	Advanced Data Structures & Algorithm Analysis	21	F	--	0.00
24MG1A4447	V23121C332	Object Oriented Programming Through Java	24	D	3.00	0.00

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

CSE(DS)

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A4447	V231214461	Data Science Lab	22	A	1.50	0.00
24MG1A4447	V23121C362	Object Oriented Programming Through Java La	28	S	1.50	0.00
24MG1A4447	V23121C363	Python Programming Lab	28	S	2.00	0.00
24MG1A4447	V23121CCC1	Environmental Science	90	S	0.00	0.00
24MG1A4448	V23121C321	Discrete Mathematics & Graph Theory	29	F	--	0.00
24MG1A4448	V23121CC11	Universal Human Values – understanding harm	27	D	3.00	0.00
24MG1A4448	V2312144L1	Introduction to Data Science	14	F	--	0.00
24MG1A4448	V23121C331	Advanced Data Structures & Algorithm Analysis	17	E	3.00	0.00
24MG1A4448	V23121C332	Object Oriented Programming Through Java	21	F	--	0.00
24MG1A4448	V231214461	Data Science Lab	12	B	1.50	0.00
24MG1A4448	V23121C362	Object Oriented Programming Through Java La	26	S	1.50	0.00
24MG1A4448	V23121C363	Python Programming Lab	26	S	2.00	0.00
24MG1A4448	V23121CCC1	Environmental Science	89	A	0.00	0.00
24MG1A4449	V23121C321	Discrete Mathematics & Graph Theory	25	F	--	0.00
24MG1A4449	V23121CC11	Universal Human Values – understanding harm	25	F	--	0.00
24MG1A4449	V2312144L1	Introduction to Data Science	17	F	--	0.00
24MG1A4449	V23121C331	Advanced Data Structures & Algorithm Analysis	16	F	--	0.00
24MG1A4449	V23121C332	Object Oriented Programming Through Java	27	D	3.00	0.00
24MG1A4449	V231214461	Data Science Lab	22	A	1.50	0.00
24MG1A4449	V23121C362	Object Oriented Programming Through Java La	28	S	1.50	0.00
24MG1A4449	V23121C363	Python Programming Lab	27	S	2.00	0.00
24MG1A4449	V23121CCC1	Environmental Science	86	A	0.00	0.00
24MG1A4450	V23121C321	Discrete Mathematics & Graph Theory	25	D	3.00	7.15
24MG1A4450	V23121CC11	Universal Human Values – understanding harm	26	C	3.00	7.15
24MG1A4450	V2312144L1	Introduction to Data Science	18	D	3.00	7.15
24MG1A4450	V23121C331	Advanced Data Structures & Algorithm Analysis	19	C	3.00	7.15
24MG1A4450	V23121C332	Object Oriented Programming Through Java	25	D	3.00	7.15
24MG1A4450	V231214461	Data Science Lab	13	B	1.50	7.15

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

CSE(DS)

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A4450	V23121C362	Object Oriented Programming Through Java La	29	S	1.50	7.15
24MG1A4450	V23121C363	Python Programming Lab	27	S	2.00	7.15
24MG1A4450	V23121CCC1	Environmental Science	85	A	0.00	7.15
24MG1A4451	V23121C321	Discrete Mathematics & Graph Theory	20	F	--	0.00
24MG1A4451	V23121CC11	Universal Human Values – understanding harm	29	F	--	0.00
24MG1A4451	V2312144L1	Introduction to Data Science	17	F	--	0.00
24MG1A4451	V23121C331	Advanced Data Structures & Algorithm Analysis	22	F	--	0.00
24MG1A4451	V23121C332	Object Oriented Programming Through Java	26	C	3.00	0.00
24MG1A4451	V231214461	Data Science Lab	9	B	1.50	0.00
24MG1A4451	V23121C362	Object Oriented Programming Through Java La	25	S	1.50	0.00
24MG1A4451	V23121C363	Python Programming Lab	27	S	2.00	0.00
24MG1A4451	V23121CCC1	Environmental Science	85	A	0.00	0.00
24MG1A4452	V23121C321	Discrete Mathematics & Graph Theory	28	D	3.00	0.00
24MG1A4452	V23121CC11	Universal Human Values – understanding harm	29	F	--	0.00
24MG1A4452	V2312144L1	Introduction to Data Science	17	D	3.00	0.00
24MG1A4452	V23121C331	Advanced Data Structures & Algorithm Analysis	26	D	3.00	0.00
24MG1A4452	V23121C332	Object Oriented Programming Through Java	28	D	3.00	0.00
24MG1A4452	V231214461	Data Science Lab	14	A	1.50	0.00
24MG1A4452	V23121C362	Object Oriented Programming Through Java La	28	S	1.50	0.00
24MG1A4452	V23121C363	Python Programming Lab	27	S	2.00	0.00
24MG1A4452	V23121CCC1	Environmental Science	89	A	0.00	0.00
24MG1A4453	V23121C321	Discrete Mathematics & Graph Theory	23	E	3.00	0.00
24MG1A4453	V23121CC11	Universal Human Values – understanding harm	29	D	3.00	0.00
24MG1A4453	V2312144L1	Introduction to Data Science	15	F	--	0.00
24MG1A4453	V23121C331	Advanced Data Structures & Algorithm Analysis	20	F	--	0.00
24MG1A4453	V23121C332	Object Oriented Programming Through Java	24	D	3.00	0.00
24MG1A4453	V231214461	Data Science Lab	10	B	1.50	0.00
24MG1A4453	V23121C362	Object Oriented Programming Through Java La	29	S	1.50	0.00

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

CSE(DS)

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A4453	V23121C363	Python Programming Lab	27	S	2.00	0.00
24MG1A4453	V23121CCC1	Environmental Science	90	S	0.00	0.00
24MG1A4454	V23121C321	Discrete Mathematics & Graph Theory	5	E	3.00	0.00
24MG1A4454	V23121CC11	Universal Human Values – understanding harm	20	F	--	0.00
24MG1A4454	V2312144L1	Introduction to Data Science	4	F	--	0.00
24MG1A4454	V23121C331	Advanced Data Structures & Algorithm Analysis	11	F	--	0.00
24MG1A4454	V23121C332	Object Oriented Programming Through Java	4	F	--	0.00
24MG1A4454	V231214461	Data Science Lab	10	B	1.50	0.00
24MG1A4454	V23121C362	Object Oriented Programming Through Java La	15	B	1.50	0.00
24MG1A4454	V23121C363	Python Programming Lab	27	S	2.00	0.00
24MG1A4454	V23121CCC1	Environmental Science	89	A	0.00	0.00
24MG1A4455	V23121C321	Discrete Mathematics & Graph Theory	30	D	3.00	7.38
24MG1A4455	V23121CC11	Universal Human Values – understanding harm	30	C	3.00	7.38
24MG1A4455	V2312144L1	Introduction to Data Science	20	D	3.00	7.38
24MG1A4455	V23121C331	Advanced Data Structures & Algorithm Analysis	27	C	3.00	7.38
24MG1A4455	V23121C332	Object Oriented Programming Through Java	29	C	3.00	7.38
24MG1A4455	V231214461	Data Science Lab	28	A	1.50	7.38
24MG1A4455	V23121C362	Object Oriented Programming Through Java La	28	S	1.50	7.38
24MG1A4455	V23121C363	Python Programming Lab	27	S	2.00	7.38
24MG1A4455	V23121CCC1	Environmental Science	89	A	0.00	7.38
24MG1A4457	V23121C321	Discrete Mathematics & Graph Theory	24	F	--	0.00
24MG1A4457	V23121CC11	Universal Human Values – understanding harm	29	D	3.00	0.00
24MG1A4457	V2312144L1	Introduction to Data Science	19	D	3.00	0.00
24MG1A4457	V23121C331	Advanced Data Structures & Algorithm Analysis	21	C	3.00	0.00
24MG1A4457	V23121C332	Object Oriented Programming Through Java	23	C	3.00	0.00
24MG1A4457	V231214461	Data Science Lab	12	B	1.50	0.00
24MG1A4457	V23121C362	Object Oriented Programming Through Java La	29	S	1.50	0.00
24MG1A4457	V23121C363	Python Programming Lab	29	S	2.00	0.00

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

CSE(DS)

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A4457	V23121CCC1	Environmental Science	87	A	0.00	0.00
24MG1A4458	V23121C321	Discrete Mathematics & Graph Theory	30	D	3.00	0.00
24MG1A4458	V23121CC11	Universal Human Values – understanding harm	30	F	--	0.00
24MG1A4458	V2312144L1	Introduction to Data Science	21	F	--	0.00
24MG1A4458	V23121C331	Advanced Data Structures & Algorithm Analysis	21	F	--	0.00
24MG1A4458	V23121C332	Object Oriented Programming Through Java	27	C	3.00	0.00
24MG1A4458	V231214461	Data Science Lab	12	B	1.50	0.00
24MG1A4458	V23121C362	Object Oriented Programming Through Java La	27	S	1.50	0.00
24MG1A4458	V23121C363	Python Programming Lab	27	S	2.00	0.00
24MG1A4458	V23121CCC1	Environmental Science	85	A	0.00	0.00
24MG1A4460	V23121C321	Discrete Mathematics & Graph Theory	23	D	3.00	6.93
24MG1A4460	V23121CC11	Universal Human Values – understanding harm	28	C	3.00	6.93
24MG1A4460	V2312144L1	Introduction to Data Science	18	E	3.00	6.93
24MG1A4460	V23121C331	Advanced Data Structures & Algorithm Analysis	20	D	3.00	6.93
24MG1A4460	V23121C332	Object Oriented Programming Through Java	25	D	3.00	6.93
24MG1A4460	V231214461	Data Science Lab	21	A	1.50	6.93
24MG1A4460	V23121C362	Object Oriented Programming Through Java La	26	S	1.50	6.93
24MG1A4460	V23121C363	Python Programming Lab	29	S	2.00	6.93
24MG1A4460	V23121CCC1	Environmental Science	90	S	0.00	6.93
24MG1A4462	V23121C321	Discrete Mathematics & Graph Theory	29	C	3.00	0.00
24MG1A4462	V23121CC11	Universal Human Values – understanding harm	25	F	--	0.00
24MG1A4462	V2312144L1	Introduction to Data Science	17	F	--	0.00
24MG1A4462	V23121C331	Advanced Data Structures & Algorithm Analysis	23	F	--	0.00
24MG1A4462	V23121C332	Object Oriented Programming Through Java	29	D	3.00	0.00
24MG1A4462	V231214461	Data Science Lab	15	A	1.50	0.00
24MG1A4462	V23121C362	Object Oriented Programming Through Java La	29	S	1.50	0.00
24MG1A4462	V23121C363	Python Programming Lab	29	S	2.00	0.00
24MG1A4462	V23121CCC1	Environmental Science	85	A	0.00	0.00

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

CSE(DS)

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A4463	V23121C321	Discrete Mathematics & Graph Theory	30	D	3.00	7.60
24MG1A4463	V23121CC11	Universal Human Values – understanding harm	29	C	3.00	7.60
24MG1A4463	V2312144L1	Introduction to Data Science	20	D	3.00	7.60
24MG1A4463	V23121C331	Advanced Data Structures & Algorithm Analysis	30	B	3.00	7.60
24MG1A4463	V23121C332	Object Oriented Programming Through Java	30	C	3.00	7.60
24MG1A4463	V231214461	Data Science Lab	23	S	1.50	7.60
24MG1A4463	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	7.60
24MG1A4463	V23121C363	Python Programming Lab	29	S	2.00	7.60
24MG1A4463	V23121CCC1	Environmental Science	87	A	0.00	7.60
24MG1A4464	V23121C321	Discrete Mathematics & Graph Theory	29	D	3.00	0.00
24MG1A4464	V23121CC11	Universal Human Values – understanding harm	29	F	--	0.00
24MG1A4464	V2312144L1	Introduction to Data Science	16	D	3.00	0.00
24MG1A4464	V23121C331	Advanced Data Structures & Algorithm Analysis	20	F	--	0.00
24MG1A4464	V23121C332	Object Oriented Programming Through Java	18	D	3.00	0.00
24MG1A4464	V231214461	Data Science Lab	12	B	1.50	0.00
24MG1A4464	V23121C362	Object Oriented Programming Through Java La	28	S	1.50	0.00
24MG1A4464	V23121C363	Python Programming Lab	28	S	2.00	0.00
24MG1A4464	V23121CCC1	Environmental Science	89	A	0.00	0.00
24MG1A4465	V23121C321	Discrete Mathematics & Graph Theory	30	D	3.00	0.00
24MG1A4465	V23121CC11	Universal Human Values – understanding harm	27	C	3.00	0.00
24MG1A4465	V2312144L1	Introduction to Data Science	14	F	--	0.00
24MG1A4465	V23121C331	Advanced Data Structures & Algorithm Analysis	25	F	--	0.00
24MG1A4465	V23121C332	Object Oriented Programming Through Java	26	D	3.00	0.00
24MG1A4465	V231214461	Data Science Lab	12	B	1.50	0.00
24MG1A4465	V23121C362	Object Oriented Programming Through Java La	30	S	1.50	0.00
24MG1A4465	V23121C363	Python Programming Lab	27	S	2.00	0.00
24MG1A4465	V23121CCC1	Environmental Science	87	A	0.00	0.00
24MG1A4466	V23121C321	Discrete Mathematics & Graph Theory	27	F	--	0.00

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

CSE(DS)

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A4466	V23121CC11	Universal Human Values – understanding harm	27	D	3.00	0.00
24MG1A4466	V2312144L1	Introduction to Data Science	18	E	3.00	0.00
24MG1A4466	V23121C331	Advanced Data Structures & Algorithm Analysis	9	F	--	0.00
24MG1A4466	V23121C332	Object Oriented Programming Through Java	23	D	3.00	0.00
24MG1A4466	V231214461	Data Science Lab	10	B	1.50	0.00
24MG1A4466	V23121C362	Object Oriented Programming Through Java La	25	S	1.50	0.00
24MG1A4466	V23121C363	Python Programming Lab	27	S	2.00	0.00
24MG1A4466	V23121CCC1	Environmental Science	89	A	0.00	0.00
24MG5A4402	V23121C332	Object Oriented Programming Through Java	25	D	3.00	7.60
25MG5A4401	V23121C321	Discrete Mathematics & Graph Theory	30	F	--	0.00
25MG5A4401	V23121CC11	Universal Human Values – understanding harm	30	C	3.00	0.00
25MG5A4401	V2312144L1	Introduction to Data Science	21	D	3.00	0.00
25MG5A4401	V23121C331	Advanced Data Structures & Algorithm Analysis	26	B	3.00	0.00
25MG5A4401	V23121C332	Object Oriented Programming Through Java	29	C	3.00	0.00
25MG5A4401	V231214461	Data Science Lab	21	A	1.50	0.00
25MG5A4401	V23121C362	Object Oriented Programming Through Java La	25	S	1.50	0.00
25MG5A4401	V23121C363	Python Programming Lab	29	S	2.00	0.00
25MG5A4401	V23121CCC1	Environmental Science	85	A	0.00	0.00
25MG5A4402	V23121C321	Discrete Mathematics & Graph Theory	30	D	3.00	7.75
25MG5A4402	V23121CC11	Universal Human Values – understanding harm	30	B	3.00	7.75
25MG5A4402	V2312144L1	Introduction to Data Science	23	C	3.00	7.75
25MG5A4402	V23121C331	Advanced Data Structures & Algorithm Analysis	26	C	3.00	7.75
25MG5A4402	V23121C332	Object Oriented Programming Through Java	29	C	3.00	7.75
25MG5A4402	V231214461	Data Science Lab	24	S	1.50	7.75
25MG5A4402	V23121C362	Object Oriented Programming Through Java La	28	S	1.50	7.75
25MG5A4402	V23121C363	Python Programming Lab	29	S	2.00	7.75
25MG5A4402	V23121CCC1	Environmental Science	87	A	0.00	7.75
25MG5A4403	V23121C321	Discrete Mathematics & Graph Theory	28	D	3.00	7.98

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

CSE(DS)

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
25MG5A4403	V23121CC11	Universal Human Values – understanding harm	30	B	3.00	7.98
25MG5A4403	V2312144L1	Introduction to Data Science	26	B	3.00	7.98
25MG5A4403	V23121C331	Advanced Data Structures & Algorithm Analysis	28	B	3.00	7.98
25MG5A4403	V23121C332	Object Oriented Programming Through Java	30	C	3.00	7.98
25MG5A4403	V231214461	Data Science Lab	22	A	1.50	7.98
25MG5A4403	V23121C362	Object Oriented Programming Through Java La	28	S	1.50	7.98
25MG5A4403	V23121C363	Python Programming Lab	29	S	2.00	7.98
25MG5A4403	V23121CCC1	Environmental Science	89	A	0.00	7.98
25MG5A4405	V23121C321	Discrete Mathematics & Graph Theory	30	D	3.00	0.00
25MG5A4405	V23121CC11	Universal Human Values – understanding harm	29	D	3.00	0.00
25MG5A4405	V2312144L1	Introduction to Data Science	19	F	--	0.00
25MG5A4405	V23121C331	Advanced Data Structures & Algorithm Analysis	22	F	--	0.00
25MG5A4405	V23121C332	Object Oriented Programming Through Java	27	C	3.00	0.00
25MG5A4405	V231214461	Data Science Lab	25	A	1.50	0.00
25MG5A4405	V23121C362	Object Oriented Programming Through Java La	29	S	1.50	0.00
25MG5A4405	V23121C363	Python Programming Lab	29	S	2.00	0.00
25MG5A4405	V23121CCC1	Environmental Science	88	A	0.00	0.00
25MG5A4406	V23121C321	Discrete Mathematics & Graph Theory	23	E	3.00	0.00
25MG5A4406	V23121CC11	Universal Human Values – understanding harm	30	F	--	0.00
25MG5A4406	V2312144L1	Introduction to Data Science	22	D	3.00	0.00
25MG5A4406	V23121C331	Advanced Data Structures & Algorithm Analysis	23	D	3.00	0.00
25MG5A4406	V23121C332	Object Oriented Programming Through Java	29	D	3.00	0.00
25MG5A4406	V231214461	Data Science Lab	23	A	1.50	0.00
25MG5A4406	V23121C362	Object Oriented Programming Through Java La	28	S	1.50	0.00
25MG5A4406	V23121C363	Python Programming Lab	29	S	2.00	0.00
25MG5A4406	V23121CCC1	Environmental Science	89	A	0.00	0.00

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

ECE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
Branch: ECE						
23MG1A0420	V231210432	Switching Theory and Logic Design	28	F	--	0.00
23MG1A0422	V23121CC11	Universal Human Values – understanding harm	28	C	3.00	7.25
23MG1A0423	V231210431	Electronic Devices and Circuits	20	D	3.00	6.85
23MG1A0424	V23121CC11	Universal Human Values – understanding harm	25	D	3.00	6.83
23MG1A0428	V2312104L1	Signals and Systems	21	D	3.00	7.23
23MG1A0439	V2312104L1	Signals and Systems	16	E	3.00	6.30
23MG1A0440	V231210421	Probability theory and stochastic process	18	D	3.00	0.00
23MG1A0440	V23121CC11	Universal Human Values – understanding harm	26	F	--	0.00
23MG1A0440	V2312104L1	Signals and Systems	19	F	--	0.00
23MG1A0440	V231210431	Electronic Devices and Circuits	24	F	--	0.00
23MG1A0440	V231210432	Switching Theory and Logic Design	17	F	--	0.00
23MG1A0440	V231210461	Electronic Devices and Circuits Lab	15	C	1.50	0.00
23MG1A0440	V231210462	Switching Theory and Logic Design Lab	23	B	1.50	0.00
23MG1A0440	V231210463	Data Structures using Python Lab	15	F	--	0.00
23MG1A0440	V23121CCC1	Environmental Science	69	C	0.00	0.00
23MG1A0444	V231210421	Probability theory and stochastic process	18	D	3.00	6.70
23MG1A0466	V231210421	Probability theory and stochastic process	18	B	3.00	0.00
23MG1A0466	V2312104L1	Signals and Systems	20	F	--	0.00
23MG1A0466	V231210431	Electronic Devices and Circuits	20	F	--	0.00
23MG1A0466	V231210432	Switching Theory and Logic Design	20	F	--	0.00
23MG1A0471	V231210421	Probability theory and stochastic process	19	C	3.00	7.30
23MG1A0478	V231210421	Probability theory and stochastic process	19	C	3.00	6.80
23MG1A0481	V231210421	Probability theory and stochastic process	20	C	3.00	7.00
23MG1A0485	V23121CC11	Universal Human Values – understanding harm	20	F	--	0.00
23MG1A0485	V231210431	Electronic Devices and Circuits	14	E	3.00	0.00
23MG1A0485	V231210432	Switching Theory and Logic Design	19	F	--	0.00
23MG1A0486	V231210431	Electronic Devices and Circuits	23	F	--	0.00

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

ECE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
23MG1A0487	V231210421	Probability theory and stochastic process	18	D	3.00	7.25
24MG1A0401	V231210421	Probability theory and stochastic process	17	D	3.00	0.00
24MG1A0401	V23121CC11	Universal Human Values – understanding harm	24	D	3.00	0.00
24MG1A0401	V2312104L1	Signals and Systems	19	F	--	0.00
24MG1A0401	V231210431	Electronic Devices and Circuits	27	F	--	0.00
24MG1A0401	V231210432	Switching Theory and Logic Design	18	F	--	0.00
24MG1A0401	V231210461	Electronic Devices and Circuits Lab	27	A	1.50	0.00
24MG1A0401	V231210462	Switching Theory and Logic Design Lab	13	C	1.50	0.00
24MG1A0401	V231210463	Data Structures using Python Lab	29	S	2.00	0.00
24MG1A0401	V23121CCC1	Environmental Science	70	B	0.00	0.00
24MG1A0402	V231210421	Probability theory and stochastic process	19	D	3.00	7.53
24MG1A0402	V23121CC11	Universal Human Values – understanding harm	28	B	3.00	7.53
24MG1A0402	V2312104L1	Signals and Systems	26	C	3.00	7.53
24MG1A0402	V231210431	Electronic Devices and Circuits	30	C	3.00	7.53
24MG1A0402	V231210432	Switching Theory and Logic Design	24	D	3.00	7.53
24MG1A0402	V231210461	Electronic Devices and Circuits Lab	20	A	1.50	7.53
24MG1A0402	V231210462	Switching Theory and Logic Design Lab	30	S	1.50	7.53
24MG1A0402	V231210463	Data Structures using Python Lab	28	S	2.00	7.53
24MG1A0402	V23121CCC1	Environmental Science	75	B	0.00	7.53
24MG1A0403	V231210421	Probability theory and stochastic process	24	C	3.00	0.00
24MG1A0403	V23121CC11	Universal Human Values – understanding harm	27	C	3.00	0.00
24MG1A0403	V2312104L1	Signals and Systems	21	F	--	0.00
24MG1A0403	V231210431	Electronic Devices and Circuits	23	C	3.00	0.00
24MG1A0403	V231210432	Switching Theory and Logic Design	24	F	--	0.00
24MG1A0403	V231210461	Electronic Devices and Circuits Lab	21	A	1.50	0.00
24MG1A0403	V231210462	Switching Theory and Logic Design Lab	30	S	1.50	0.00
24MG1A0403	V231210463	Data Structures using Python Lab	28	S	2.00	0.00
24MG1A0403	V23121CCC1	Environmental Science	73	B	0.00	0.00

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

ECE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A0404	V231210421	Probability theory and stochastic process	17	C	3.00	0.00
24MG1A0404	V23121CC11	Universal Human Values – understanding harm	27	C	3.00	0.00
24MG1A0404	V2312104L1	Signals and Systems	27	D	3.00	0.00
24MG1A0404	V231210431	Electronic Devices and Circuits	28	C	3.00	0.00
24MG1A0404	V231210432	Switching Theory and Logic Design	22	F	--	0.00
24MG1A0404	V231210461	Electronic Devices and Circuits Lab	20	A	1.50	0.00
24MG1A0404	V231210462	Switching Theory and Logic Design Lab	23	B	1.50	0.00
24MG1A0404	V231210463	Data Structures using Python Lab	27	S	2.00	0.00
24MG1A0404	V23121CCC1	Environmental Science	78	B	0.00	0.00
24MG1A0405	V231210421	Probability theory and stochastic process	17	C	3.00	0.00
24MG1A0405	V23121CC11	Universal Human Values – understanding harm	27	D	3.00	0.00
24MG1A0405	V2312104L1	Signals and Systems	26	D	3.00	0.00
24MG1A0405	V231210431	Electronic Devices and Circuits	27	F	--	0.00
24MG1A0405	V231210432	Switching Theory and Logic Design	17	F	--	0.00
24MG1A0405	V231210461	Electronic Devices and Circuits Lab	15	B	1.50	0.00
24MG1A0405	V231210462	Switching Theory and Logic Design Lab	26	B	1.50	0.00
24MG1A0405	V231210463	Data Structures using Python Lab	26	S	2.00	0.00
24MG1A0405	V23121CCC1	Environmental Science	76	B	0.00	0.00
24MG1A0406	V231210421	Probability theory and stochastic process	20	D	3.00	0.00
24MG1A0406	V23121CC11	Universal Human Values – understanding harm	27	C	3.00	0.00
24MG1A0406	V2312104L1	Signals and Systems	18	F	--	0.00
24MG1A0406	V231210431	Electronic Devices and Circuits	28	F	--	0.00
24MG1A0406	V231210432	Switching Theory and Logic Design	19	F	--	0.00
24MG1A0406	V231210461	Electronic Devices and Circuits Lab	27	S	1.50	0.00
24MG1A0406	V231210462	Switching Theory and Logic Design Lab	14	C	1.50	0.00
24MG1A0406	V231210463	Data Structures using Python Lab	15	A	2.00	0.00
24MG1A0406	V23121CCC1	Environmental Science	74	B	0.00	0.00
24MG1A0407	V231210421	Probability theory and stochastic process	14	F	--	0.00

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

ECE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A0407	V23121CC11	Universal Human Values – understanding harm	27	C	3.00	0.00
24MG1A0407	V2312104L1	Signals and Systems	20	F	--	0.00
24MG1A0407	V231210431	Electronic Devices and Circuits	27	D	3.00	0.00
24MG1A0407	V231210432	Switching Theory and Logic Design	18	F	--	0.00
24MG1A0407	V231210461	Electronic Devices and Circuits Lab	15	B	1.50	0.00
24MG1A0407	V231210462	Switching Theory and Logic Design Lab	25	A	1.50	0.00
24MG1A0407	V231210463	Data Structures using Python Lab	25	S	2.00	0.00
24MG1A0407	V23121CCC1	Environmental Science	72	B	0.00	0.00
24MG1A0408	V231210421	Probability theory and stochastic process	28	B	3.00	0.00
24MG1A0408	V23121CC11	Universal Human Values – understanding harm	28	C	3.00	0.00
24MG1A0408	V2312104L1	Signals and Systems	27	C	3.00	0.00
24MG1A0408	V231210431	Electronic Devices and Circuits	27	F	--	0.00
24MG1A0408	V231210432	Switching Theory and Logic Design	30	A	3.00	0.00
24MG1A0408	V231210461	Electronic Devices and Circuits Lab	20	A	1.50	0.00
24MG1A0408	V231210462	Switching Theory and Logic Design Lab	26	S	1.50	0.00
24MG1A0408	V231210463	Data Structures using Python Lab	25	S	2.00	0.00
24MG1A0408	V23121CCC1	Environmental Science	71	B	0.00	0.00
24MG1A0409	V231210421	Probability theory and stochastic process	30	A	3.00	8.13
24MG1A0409	V23121CC11	Universal Human Values – understanding harm	27	B	3.00	8.13
24MG1A0409	V2312104L1	Signals and Systems	30	C	3.00	8.13
24MG1A0409	V231210431	Electronic Devices and Circuits	30	D	3.00	8.13
24MG1A0409	V231210432	Switching Theory and Logic Design	30	B	3.00	8.13
24MG1A0409	V231210461	Electronic Devices and Circuits Lab	25	A	1.50	8.13
24MG1A0409	V231210462	Switching Theory and Logic Design Lab	30	S	1.50	8.13
24MG1A0409	V231210463	Data Structures using Python Lab	25	S	2.00	8.13
24MG1A0409	V23121CCC1	Environmental Science	77	B	0.00	8.13
24MG1A0411	V231210421	Probability theory and stochastic process	24	B	3.00	7.38
24MG1A0411	V23121CC11	Universal Human Values – understanding harm	27	B	3.00	7.38

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

ECE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A0411	V2312104L1	Signals and Systems	27	D	3.00	7.38
24MG1A0411	V231210431	Electronic Devices and Circuits	28	D	3.00	7.38
24MG1A0411	V231210432	Switching Theory and Logic Design	24	D	3.00	7.38
24MG1A0411	V231210461	Electronic Devices and Circuits Lab	16	B	1.50	7.38
24MG1A0411	V231210462	Switching Theory and Logic Design Lab	27	A	1.50	7.38
24MG1A0411	V231210463	Data Structures using Python Lab	28	S	2.00	7.38
24MG1A0411	V23121CCC1	Environmental Science	71	B	0.00	7.38
24MG1A0412	V231210421	Probability theory and stochastic process	22	C	3.00	0.00
24MG1A0412	V23121CC11	Universal Human Values – understanding harm	27	D	3.00	0.00
24MG1A0412	V2312104L1	Signals and Systems	27	B	3.00	0.00
24MG1A0412	V231210431	Electronic Devices and Circuits	29	F	--	0.00
24MG1A0412	V231210432	Switching Theory and Logic Design	21	D	3.00	0.00
24MG1A0412	V231210461	Electronic Devices and Circuits Lab	30	S	1.50	0.00
24MG1A0412	V231210462	Switching Theory and Logic Design Lab	28	B	1.50	0.00
24MG1A0412	V231210463	Data Structures using Python Lab	25	S	2.00	0.00
24MG1A0412	V23121CCC1	Environmental Science	72	B	0.00	0.00
24MG1A0413	V231210421	Probability theory and stochastic process	23	C	3.00	0.00
24MG1A0413	V23121CC11	Universal Human Values – understanding harm	27	B	3.00	0.00
24MG1A0413	V2312104L1	Signals and Systems	22	F	--	0.00
24MG1A0413	V231210431	Electronic Devices and Circuits	29	F	--	0.00
24MG1A0413	V231210432	Switching Theory and Logic Design	22	B	3.00	0.00
24MG1A0413	V231210461	Electronic Devices and Circuits Lab	22	A	1.50	0.00
24MG1A0413	V231210462	Switching Theory and Logic Design Lab	28	A	1.50	0.00
24MG1A0413	V231210463	Data Structures using Python Lab	25	A	2.00	0.00
24MG1A0413	V23121CCC1	Environmental Science	76	B	0.00	0.00
24MG1A0414	V231210421	Probability theory and stochastic process	21	D	3.00	0.00
24MG1A0414	V23121CC11	Universal Human Values – understanding harm	24	D	3.00	0.00
24MG1A0414	V2312104L1	Signals and Systems	17	F	--	0.00

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

ECE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A0414	V231210431	Electronic Devices and Circuits	26	F	--	0.00
24MG1A0414	V231210432	Switching Theory and Logic Design	21	E	3.00	0.00
24MG1A0414	V231210461	Electronic Devices and Circuits Lab	23	A	1.50	0.00
24MG1A0414	V231210462	Switching Theory and Logic Design Lab	23	B	1.50	0.00
24MG1A0414	V231210463	Data Structures using Python Lab	24	A	2.00	0.00
24MG1A0414	V23121CCC1	Environmental Science	79	B	0.00	0.00
24MG1A0415	V231210421	Probability theory and stochastic process	17	E	3.00	0.00
24MG1A0415	V23121CC11	Universal Human Values – understanding harm	27	D	3.00	0.00
24MG1A0415	V2312104L1	Signals and Systems	19	F	--	0.00
24MG1A0415	V231210431	Electronic Devices and Circuits	27	F	--	0.00
24MG1A0415	V231210432	Switching Theory and Logic Design	25	D	3.00	0.00
24MG1A0415	V231210461	Electronic Devices and Circuits Lab	30	S	1.50	0.00
24MG1A0415	V231210462	Switching Theory and Logic Design Lab	27	B	1.50	0.00
24MG1A0415	V231210463	Data Structures using Python Lab	24	S	2.00	0.00
24MG1A0415	V23121CCC1	Environmental Science	71	B	0.00	0.00
24MG1A0416	V231210421	Probability theory and stochastic process	19	F	--	0.00
24MG1A0416	V23121CC11	Universal Human Values – understanding harm	27	C	3.00	0.00
24MG1A0416	V2312104L1	Signals and Systems	18	F	--	0.00
24MG1A0416	V231210431	Electronic Devices and Circuits	27	D	3.00	0.00
24MG1A0416	V231210432	Switching Theory and Logic Design	22	F	--	0.00
24MG1A0416	V231210461	Electronic Devices and Circuits Lab	15	B	1.50	0.00
24MG1A0416	V231210462	Switching Theory and Logic Design Lab	27	A	1.50	0.00
24MG1A0416	V231210463	Data Structures using Python Lab	24	S	2.00	0.00
24MG1A0416	V23121CCC1	Environmental Science	70	B	0.00	0.00
24MG1A0417	V231210421	Probability theory and stochastic process	28	B	3.00	7.75
24MG1A0417	V23121CC11	Universal Human Values – understanding harm	27	B	3.00	7.75
24MG1A0417	V2312104L1	Signals and Systems	26	D	3.00	7.75
24MG1A0417	V231210431	Electronic Devices and Circuits	28	C	3.00	7.75

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

ECE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A0417	V231210432	Switching Theory and Logic Design	28	C	3.00	7.75
24MG1A0417	V231210461	Electronic Devices and Circuits Lab	20	A	1.50	7.75
24MG1A0417	V231210462	Switching Theory and Logic Design Lab	27	A	1.50	7.75
24MG1A0417	V231210463	Data Structures using Python Lab	25	S	2.00	7.75
24MG1A0417	V23121CCC1	Environmental Science	73	B	0.00	7.75
24MG1A0419	V231210421	Probability theory and stochastic process	21	F	--	0.00
24MG1A0419	V23121CC11	Universal Human Values – understanding harm	26	B	3.00	0.00
24MG1A0419	V2312104L1	Signals and Systems	20	E	3.00	0.00
24MG1A0419	V231210431	Electronic Devices and Circuits	27	D	3.00	0.00
24MG1A0419	V231210432	Switching Theory and Logic Design	28	B	3.00	0.00
24MG1A0419	V231210461	Electronic Devices and Circuits Lab	28	S	1.50	0.00
24MG1A0419	V231210462	Switching Theory and Logic Design Lab	26	S	1.50	0.00
24MG1A0419	V231210463	Data Structures using Python Lab	24	S	2.00	0.00
24MG1A0419	V23121CCC1	Environmental Science	74	B	0.00	0.00
24MG1A0420	V231210421	Probability theory and stochastic process	17	C	3.00	0.00
24MG1A0420	V23121CC11	Universal Human Values – understanding harm	28	C	3.00	0.00
24MG1A0420	V2312104L1	Signals and Systems	23	F	--	0.00
24MG1A0420	V231210431	Electronic Devices and Circuits	27	F	--	0.00
24MG1A0420	V231210432	Switching Theory and Logic Design	17	E	3.00	0.00
24MG1A0420	V231210461	Electronic Devices and Circuits Lab	25	S	1.50	0.00
24MG1A0420	V231210462	Switching Theory and Logic Design Lab	27	A	1.50	0.00
24MG1A0420	V231210463	Data Structures using Python Lab	28	S	2.00	0.00
24MG1A0420	V23121CCC1	Environmental Science	76	B	0.00	0.00
24MG1A0421	V231210421	Probability theory and stochastic process	21	C	3.00	0.00
24MG1A0421	V23121CC11	Universal Human Values – understanding harm	27	B	3.00	0.00
24MG1A0421	V2312104L1	Signals and Systems	24	D	3.00	0.00
24MG1A0421	V231210431	Electronic Devices and Circuits	28	F	--	0.00
24MG1A0421	V231210432	Switching Theory and Logic Design	28	B	3.00	0.00

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

ECE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A0421	V231210461	Electronic Devices and Circuits Lab	18	A	1.50	0.00
24MG1A0421	V231210462	Switching Theory and Logic Design Lab	27	A	1.50	0.00
24MG1A0421	V231210463	Data Structures using Python Lab	25	S	2.00	0.00
24MG1A0421	V23121CCC1	Environmental Science	77	B	0.00	0.00
24MG1A0422	V231210421	Probability theory and stochastic process	30	B	3.00	8.05
24MG1A0422	V23121CC11	Universal Human Values – understanding harm	29	A	3.00	8.05
24MG1A0422	V2312104L1	Signals and Systems	27	D	3.00	8.05
24MG1A0422	V231210431	Electronic Devices and Circuits	30	D	3.00	8.05
24MG1A0422	V231210432	Switching Theory and Logic Design	30	B	3.00	8.05
24MG1A0422	V231210461	Electronic Devices and Circuits Lab	30	S	1.50	8.05
24MG1A0422	V231210462	Switching Theory and Logic Design Lab	30	S	1.50	8.05
24MG1A0422	V231210463	Data Structures using Python Lab	25	S	2.00	8.05
24MG1A0422	V23121CCC1	Environmental Science	78	B	0.00	8.05
24MG1A0423	V231210421	Probability theory and stochastic process	27	C	3.00	0.00
24MG1A0423	V23121CC11	Universal Human Values – understanding harm	27	A	3.00	0.00
24MG1A0423	V2312104L1	Signals and Systems	27	D	3.00	0.00
24MG1A0423	V231210431	Electronic Devices and Circuits	29	F	--	0.00
24MG1A0423	V231210432	Switching Theory and Logic Design	25	C	3.00	0.00
24MG1A0423	V231210461	Electronic Devices and Circuits Lab	22	A	1.50	0.00
24MG1A0423	V231210462	Switching Theory and Logic Design Lab	28	S	1.50	0.00
24MG1A0423	V231210463	Data Structures using Python Lab	28	S	2.00	0.00
24MG1A0423	V23121CCC1	Environmental Science	79	B	0.00	0.00
24MG1A0424	V231210421	Probability theory and stochastic process	16	E	3.00	0.00
24MG1A0424	V23121CC11	Universal Human Values – understanding harm	25	C	3.00	0.00
24MG1A0424	V2312104L1	Signals and Systems	17	F	--	0.00
24MG1A0424	V231210431	Electronic Devices and Circuits	27	F	--	0.00
24MG1A0424	V231210432	Switching Theory and Logic Design	17	F	--	0.00
24MG1A0424	V231210461	Electronic Devices and Circuits Lab	16	A	1.50	0.00

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

ECE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A0424	V231210462	Switching Theory and Logic Design Lab	24	A	1.50	0.00
24MG1A0424	V231210463	Data Structures using Python Lab	24	S	2.00	0.00
24MG1A0424	V23121CCC1	Environmental Science	76	B	0.00	0.00
24MG1A0425	V231210421	Probability theory and stochastic process	22	F	--	0.00
24MG1A0425	V23121CC11	Universal Human Values – understanding harm	27	B	3.00	0.00
24MG1A0425	V2312104L1	Signals and Systems	23	D	3.00	0.00
24MG1A0425	V231210431	Electronic Devices and Circuits	27	F	--	0.00
24MG1A0425	V231210432	Switching Theory and Logic Design	21	D	3.00	0.00
24MG1A0425	V231210461	Electronic Devices and Circuits Lab	18	A	1.50	0.00
24MG1A0425	V231210462	Switching Theory and Logic Design Lab	28	A	1.50	0.00
24MG1A0425	V231210463	Data Structures using Python Lab	24	A	2.00	0.00
24MG1A0425	V23121CCC1	Environmental Science	78	B	0.00	0.00
24MG1A0426	V231210421	Probability theory and stochastic process	30	A	3.00	8.80
24MG1A0426	V23121CC11	Universal Human Values – understanding harm	29	A	3.00	8.80
24MG1A0426	V2312104L1	Signals and Systems	30	B	3.00	8.80
24MG1A0426	V231210431	Electronic Devices and Circuits	30	D	3.00	8.80
24MG1A0426	V231210432	Switching Theory and Logic Design	30	S	3.00	8.80
24MG1A0426	V231210461	Electronic Devices and Circuits Lab	28	S	1.50	8.80
24MG1A0426	V231210462	Switching Theory and Logic Design Lab	30	S	1.50	8.80
24MG1A0426	V231210463	Data Structures using Python Lab	25	S	2.00	8.80
24MG1A0426	V23121CCC1	Environmental Science	73	B	0.00	8.80
24MG1A0427	V231210421	Probability theory and stochastic process	29	B	3.00	8.35
24MG1A0427	V23121CC11	Universal Human Values – understanding harm	27	A	3.00	8.35
24MG1A0427	V2312104L1	Signals and Systems	29	C	3.00	8.35
24MG1A0427	V231210431	Electronic Devices and Circuits	30	C	3.00	8.35
24MG1A0427	V231210432	Switching Theory and Logic Design	28	B	3.00	8.35
24MG1A0427	V231210461	Electronic Devices and Circuits Lab	30	S	1.50	8.35
24MG1A0427	V231210462	Switching Theory and Logic Design Lab	30	S	1.50	8.35

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

ECE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A0427	V231210463	Data Structures using Python Lab	30	S	2.00	8.35
24MG1A0427	V23121CCC1	Environmental Science	72	B	0.00	8.35
24MG1A0428	V231210421	Probability theory and stochastic process	24	C	3.00	7.60
24MG1A0428	V23121CC11	Universal Human Values – understanding harm	28	B	3.00	7.60
24MG1A0428	V2312104L1	Signals and Systems	27	D	3.00	7.60
24MG1A0428	V231210431	Electronic Devices and Circuits	29	D	3.00	7.60
24MG1A0428	V231210432	Switching Theory and Logic Design	24	C	3.00	7.60
24MG1A0428	V231210461	Electronic Devices and Circuits Lab	30	S	1.50	7.60
24MG1A0428	V231210462	Switching Theory and Logic Design Lab	27	S	1.50	7.60
24MG1A0428	V231210463	Data Structures using Python Lab	28	S	2.00	7.60
24MG1A0428	V23121CCC1	Environmental Science	77	B	0.00	7.60
24MG1A0429	V231210421	Probability theory and stochastic process	22	F	--	0.00
24MG1A0429	V23121CC11	Universal Human Values – understanding harm	23	F	--	0.00
24MG1A0429	V2312104L1	Signals and Systems	28	F	--	0.00
24MG1A0429	V231210431	Electronic Devices and Circuits	22	F	--	0.00
24MG1A0429	V231210432	Switching Theory and Logic Design	10	F	--	0.00
24MG1A0429	V231210461	Electronic Devices and Circuits Lab	22	B	1.50	0.00
24MG1A0429	V231210462	Switching Theory and Logic Design Lab	14	C	1.50	0.00
24MG1A0429	V231210463	Data Structures using Python Lab	25	S	2.00	0.00
24MG1A0429	V23121CCC1	Environmental Science	71	B	0.00	0.00
24MG1A0430	V231210421	Probability theory and stochastic process	16	F	--	0.00
24MG1A0430	V23121CC11	Universal Human Values – understanding harm	25	D	3.00	0.00
24MG1A0430	V2312104L1	Signals and Systems	12	F	--	0.00
24MG1A0430	V231210431	Electronic Devices and Circuits	21	F	--	0.00
24MG1A0430	V231210432	Switching Theory and Logic Design	17	F	--	0.00
24MG1A0430	V231210461	Electronic Devices and Circuits Lab	19	B	1.50	0.00
24MG1A0430	V231210462	Switching Theory and Logic Design Lab	24	B	1.50	0.00
24MG1A0430	V231210463	Data Structures using Python Lab	24	A	2.00	0.00

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

ECE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A0430	V23121CCC1	Environmental Science	70	B	0.00	0.00
24MG1A0431	V231210421	Probability theory and stochastic process	15	E	3.00	0.00
24MG1A0431	V23121CC11	Universal Human Values – understanding harm	20	D	3.00	0.00
24MG1A0431	V2312104L1	Signals and Systems	15	F	--	0.00
24MG1A0431	V231210431	Electronic Devices and Circuits	28	F	--	0.00
24MG1A0431	V231210432	Switching Theory and Logic Design	17	F	--	0.00
24MG1A0431	V231210461	Electronic Devices and Circuits Lab	20	A	1.50	0.00
24MG1A0431	V231210462	Switching Theory and Logic Design Lab	21	B	1.50	0.00
24MG1A0431	V231210463	Data Structures using Python Lab	24	A	2.00	0.00
24MG1A0431	V23121CCC1	Environmental Science	74	B	0.00	0.00
24MG1A0432	V231210421	Probability theory and stochastic process	29	A	3.00	8.28
24MG1A0432	V23121CC11	Universal Human Values – understanding harm	30	C	3.00	8.28
24MG1A0432	V2312104L1	Signals and Systems	30	B	3.00	8.28
24MG1A0432	V231210431	Electronic Devices and Circuits	30	C	3.00	8.28
24MG1A0432	V231210432	Switching Theory and Logic Design	28	B	3.00	8.28
24MG1A0432	V231210461	Electronic Devices and Circuits Lab	30	S	1.50	8.28
24MG1A0432	V231210462	Switching Theory and Logic Design Lab	27	A	1.50	8.28
24MG1A0432	V231210463	Data Structures using Python Lab	24	S	2.00	8.28
24MG1A0432	V23121CCC1	Environmental Science	78	B	0.00	8.28
24MG1A0433	V231210421	Probability theory and stochastic process	15	E	3.00	0.00
24MG1A0433	V23121CC11	Universal Human Values – understanding harm	26	D	3.00	0.00
24MG1A0433	V2312104L1	Signals and Systems	15	F	--	0.00
24MG1A0433	V231210431	Electronic Devices and Circuits	18	F	--	0.00
24MG1A0433	V231210432	Switching Theory and Logic Design	11	F	--	0.00
24MG1A0433	V231210461	Electronic Devices and Circuits Lab	19	C	1.50	0.00
24MG1A0433	V231210462	Switching Theory and Logic Design Lab	23	B	1.50	0.00
24MG1A0433	V231210463	Data Structures using Python Lab	24	A	2.00	0.00
24MG1A0433	V23121CCC1	Environmental Science	80	A	0.00	0.00

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

ECE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A0434	V231210421	Probability theory and stochastic process	20	F	--	0.00
24MG1A0434	V23121CC11	Universal Human Values – understanding harm	25	D	3.00	0.00
24MG1A0434	V2312104L1	Signals and Systems	12	F	--	0.00
24MG1A0434	V231210431	Electronic Devices and Circuits	22	F	--	0.00
24MG1A0434	V231210432	Switching Theory and Logic Design	25	D	3.00	0.00
24MG1A0434	V231210461	Electronic Devices and Circuits Lab	29	S	1.50	0.00
24MG1A0434	V231210462	Switching Theory and Logic Design Lab	23	B	1.50	0.00
24MG1A0434	V231210463	Data Structures using Python Lab	24	S	2.00	0.00
24MG1A0434	V23121CCC1	Environmental Science	81	A	0.00	0.00
24MG1A0435	V231210421	Probability theory and stochastic process	18	F	--	0.00
24MG1A0435	V23121CC11	Universal Human Values – understanding harm	23	E	3.00	0.00
24MG1A0435	V2312104L1	Signals and Systems	17	F	--	0.00
24MG1A0435	V231210431	Electronic Devices and Circuits	22	F	--	0.00
24MG1A0435	V231210432	Switching Theory and Logic Design	3	F	--	0.00
24MG1A0435	V231210461	Electronic Devices and Circuits Lab	15	C	1.50	0.00
24MG1A0435	V231210462	Switching Theory and Logic Design Lab	13	C	1.50	0.00
24MG1A0435	V231210463	Data Structures using Python Lab	15	B	2.00	0.00
24MG1A0435	V23121CCC1	Environmental Science	72	B	0.00	0.00
24MG1A0436	V231210421	Probability theory and stochastic process	16	F	--	0.00
24MG1A0436	V23121CC11	Universal Human Values – understanding harm	21	D	3.00	0.00
24MG1A0436	V2312104L1	Signals and Systems	14	F	--	0.00
24MG1A0436	V231210431	Electronic Devices and Circuits	24	F	--	0.00
24MG1A0436	V231210432	Switching Theory and Logic Design	17	E	3.00	0.00
24MG1A0436	V231210461	Electronic Devices and Circuits Lab	23	B	1.50	0.00
24MG1A0436	V231210462	Switching Theory and Logic Design Lab	14	B	1.50	0.00
24MG1A0436	V231210463	Data Structures using Python Lab	24	S	2.00	0.00
24MG1A0436	V23121CCC1	Environmental Science	74	B	0.00	0.00
24MG1A0437	V231210421	Probability theory and stochastic process	24	D	3.00	0.00

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

ECE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A0437	V23121CC11	Universal Human Values – understanding harm	24	D	3.00	0.00
24MG1A0437	V2312104L1	Signals and Systems	23	D	3.00	0.00
24MG1A0437	V231210431	Electronic Devices and Circuits	28	F	--	0.00
24MG1A0437	V231210432	Switching Theory and Logic Design	22	D	3.00	0.00
24MG1A0437	V231210461	Electronic Devices and Circuits Lab	30	S	1.50	0.00
24MG1A0437	V231210462	Switching Theory and Logic Design Lab	25	A	1.50	0.00
24MG1A0437	V231210463	Data Structures using Python Lab	29	S	2.00	0.00
24MG1A0437	V23121CCC1	Environmental Science	78	B	0.00	0.00
24MG1A0438	V231210421	Probability theory and stochastic process	19	E	3.00	0.00
24MG1A0438	V23121CC11	Universal Human Values – understanding harm	19	E	3.00	0.00
24MG1A0438	V2312104L1	Signals and Systems	18	F	--	0.00
24MG1A0438	V231210431	Electronic Devices and Circuits	26	F	--	0.00
24MG1A0438	V231210432	Switching Theory and Logic Design	20	F	--	0.00
24MG1A0438	V231210461	Electronic Devices and Circuits Lab	30	A	1.50	0.00
24MG1A0438	V231210462	Switching Theory and Logic Design Lab	25	B	1.50	0.00
24MG1A0438	V231210463	Data Structures using Python Lab	24	A	2.00	0.00
24MG1A0438	V23121CCC1	Environmental Science	76	B	0.00	0.00
24MG1A0439	V231210421	Probability theory and stochastic process	17	F	--	0.00
24MG1A0439	V23121CC11	Universal Human Values – understanding harm	24	E	3.00	0.00
24MG1A0439	V2312104L1	Signals and Systems	25	F	--	0.00
24MG1A0439	V231210431	Electronic Devices and Circuits	27	F	--	0.00
24MG1A0439	V231210432	Switching Theory and Logic Design	17	F	--	0.00
24MG1A0439	V231210461	Electronic Devices and Circuits Lab	22	A	1.50	0.00
24MG1A0439	V231210462	Switching Theory and Logic Design Lab	22	B	1.50	0.00
24MG1A0439	V231210463	Data Structures using Python Lab	24	A	2.00	0.00
24MG1A0439	V23121CCC1	Environmental Science	75	B	0.00	0.00
24MG1A0440	V231210421	Probability theory and stochastic process	23	F	--	0.00
24MG1A0440	V23121CC11	Universal Human Values – understanding harm	23	E	3.00	0.00

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

ECE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A0440	V2312104L1	Signals and Systems	21	F	--	0.00
24MG1A0440	V231210431	Electronic Devices and Circuits	27	F	--	0.00
24MG1A0440	V231210432	Switching Theory and Logic Design	22	D	3.00	0.00
24MG1A0440	V231210461	Electronic Devices and Circuits Lab	28	A	1.50	0.00
24MG1A0440	V231210462	Switching Theory and Logic Design Lab	29	S	1.50	0.00
24MG1A0440	V231210463	Data Structures using Python Lab	24	A	2.00	0.00
24MG1A0440	V23121CCC1	Environmental Science	72	B	0.00	0.00
24MG1A0441	V231210421	Probability theory and stochastic process	23	C	3.00	7.20
24MG1A0441	V23121CC11	Universal Human Values – understanding harm	26	D	3.00	7.20
24MG1A0441	V2312104L1	Signals and Systems	26	D	3.00	7.20
24MG1A0441	V231210431	Electronic Devices and Circuits	26	D	3.00	7.20
24MG1A0441	V231210432	Switching Theory and Logic Design	28	B	3.00	7.20
24MG1A0441	V231210461	Electronic Devices and Circuits Lab	28	A	1.50	7.20
24MG1A0441	V231210462	Switching Theory and Logic Design Lab	25	A	1.50	7.20
24MG1A0441	V231210463	Data Structures using Python Lab	23	A	2.00	7.20
24MG1A0441	V23121CCC1	Environmental Science	74	B	0.00	7.20
24MG1A0444	V231210421	Probability theory and stochastic process	24	D	3.00	0.00
24MG1A0444	V23121CC11	Universal Human Values – understanding harm	26	D	3.00	0.00
24MG1A0444	V2312104L1	Signals and Systems	20	F	--	0.00
24MG1A0444	V231210431	Electronic Devices and Circuits	27	F	--	0.00
24MG1A0444	V231210432	Switching Theory and Logic Design	21	F	--	0.00
24MG1A0444	V231210461	Electronic Devices and Circuits Lab	23	B	1.50	0.00
24MG1A0444	V231210462	Switching Theory and Logic Design Lab	25	A	1.50	0.00
24MG1A0444	V231210463	Data Structures using Python Lab	23	A	2.00	0.00
24MG1A0444	V23121CCC1	Environmental Science	73	B	0.00	0.00
24MG1A0445	V231210421	Probability theory and stochastic process	21	D	3.00	0.00
24MG1A0445	V23121CC11	Universal Human Values – understanding harm	23	D	3.00	0.00
24MG1A0445	V2312104L1	Signals and Systems	20	F	--	0.00

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

ECE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A0445	V231210431	Electronic Devices and Circuits	26	F	--	0.00
24MG1A0445	V231210432	Switching Theory and Logic Design	22	F	--	0.00
24MG1A0445	V231210461	Electronic Devices and Circuits Lab	23	A	1.50	0.00
24MG1A0445	V231210462	Switching Theory and Logic Design Lab	26	C	1.50	0.00
24MG1A0445	V231210463	Data Structures using Python Lab	23	A	2.00	0.00
24MG1A0445	V23121CCC1	Environmental Science	72	B	0.00	0.00
24MG1A0446	V231210421	Probability theory and stochastic process	23	B	3.00	7.68
24MG1A0446	V23121CC11	Universal Human Values – understanding harm	28	C	3.00	7.68
24MG1A0446	V2312104L1	Signals and Systems	25	C	3.00	7.68
24MG1A0446	V231210431	Electronic Devices and Circuits	27	C	3.00	7.68
24MG1A0446	V231210432	Switching Theory and Logic Design	26	D	3.00	7.68
24MG1A0446	V231210461	Electronic Devices and Circuits Lab	28	A	1.50	7.68
24MG1A0446	V231210462	Switching Theory and Logic Design Lab	27	S	1.50	7.68
24MG1A0446	V231210463	Data Structures using Python Lab	24	S	2.00	7.68
24MG1A0446	V23121CCC1	Environmental Science	78	B	0.00	7.68
24MG1A0447	V231210421	Probability theory and stochastic process	21	F	--	0.00
24MG1A0447	V23121CC11	Universal Human Values – understanding harm	25	F	--	0.00
24MG1A0447	V2312104L1	Signals and Systems	25	F	--	0.00
24MG1A0447	V231210431	Electronic Devices and Circuits	27	F	--	0.00
24MG1A0447	V231210432	Switching Theory and Logic Design	22	F	--	0.00
24MG1A0447	V231210461	Electronic Devices and Circuits Lab	29	S	1.50	0.00
24MG1A0447	V231210462	Switching Theory and Logic Design Lab	24	B	1.50	0.00
24MG1A0447	V231210463	Data Structures using Python Lab	24	S	2.00	0.00
24MG1A0447	V23121CCC1	Environmental Science	71	B	0.00	0.00
24MG1A0448	V231210421	Probability theory and stochastic process	22	F	--	0.00
24MG1A0448	V23121CC11	Universal Human Values – understanding harm	25	F	--	0.00
24MG1A0448	V2312104L1	Signals and Systems	19	F	--	0.00
24MG1A0448	V231210431	Electronic Devices and Circuits	26	F	--	0.00

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

ECE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A0448	V231210432	Switching Theory and Logic Design	21	F	--	0.00
24MG1A0448	V231210461	Electronic Devices and Circuits Lab	23	B	1.50	0.00
24MG1A0448	V231210462	Switching Theory and Logic Design Lab	22	B	1.50	0.00
24MG1A0448	V231210463	Data Structures using Python Lab	23	A	2.00	0.00
24MG1A0448	V23121CCC1	Environmental Science	79	B	0.00	0.00
24MG1A0449	V231210421	Probability theory and stochastic process	23	F	--	0.00
24MG1A0449	V23121CC11	Universal Human Values – understanding harm	27	F	--	0.00
24MG1A0449	V2312104L1	Signals and Systems	19	F	--	0.00
24MG1A0449	V231210431	Electronic Devices and Circuits	25	F	--	0.00
24MG1A0449	V231210432	Switching Theory and Logic Design	25	F	--	0.00
24MG1A0449	V231210461	Electronic Devices and Circuits Lab	26	A	1.50	0.00
24MG1A0449	V231210462	Switching Theory and Logic Design Lab	23	B	1.50	0.00
24MG1A0449	V231210463	Data Structures using Python Lab	24	A	2.00	0.00
24MG1A0449	V23121CCC1	Environmental Science	78	B	0.00	0.00
24MG1A0450	V231210421	Probability theory and stochastic process	28	B	3.00	0.00
24MG1A0450	V23121CC11	Universal Human Values – understanding harm	26	D	3.00	0.00
24MG1A0450	V2312104L1	Signals and Systems	26	C	3.00	0.00
24MG1A0450	V231210431	Electronic Devices and Circuits	28	F	--	0.00
24MG1A0450	V231210432	Switching Theory and Logic Design	27	D	3.00	0.00
24MG1A0450	V231210461	Electronic Devices and Circuits Lab	29	A	1.50	0.00
24MG1A0450	V231210462	Switching Theory and Logic Design Lab	25	A	1.50	0.00
24MG1A0450	V231210463	Data Structures using Python Lab	25	S	2.00	0.00
24MG1A0450	V23121CCC1	Environmental Science	81	A	0.00	0.00
24MG1A0451	V231210421	Probability theory and stochastic process	19	D	3.00	0.00
24MG1A0451	V23121CC11	Universal Human Values – understanding harm	25	D	3.00	0.00
24MG1A0451	V2312104L1	Signals and Systems	25	F	--	0.00
24MG1A0451	V231210431	Electronic Devices and Circuits	26	F	--	0.00
24MG1A0451	V231210432	Switching Theory and Logic Design	22	E	3.00	0.00

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

ECE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A0451	V231210461	Electronic Devices and Circuits Lab	22	A	1.50	0.00
24MG1A0451	V231210462	Switching Theory and Logic Design Lab	26	A	1.50	0.00
24MG1A0451	V231210463	Data Structures using Python Lab	24	A	2.00	0.00
24MG1A0451	V23121CCC1	Environmental Science	82	A	0.00	0.00
24MG1A0454	V231210421	Probability theory and stochastic process	17	C	3.00	0.00
24MG1A0454	V23121CC11	Universal Human Values – understanding harm	26	C	3.00	0.00
24MG1A0454	V2312104L1	Signals and Systems	20	E	3.00	0.00
24MG1A0454	V231210431	Electronic Devices and Circuits	26	F	--	0.00
24MG1A0454	V231210432	Switching Theory and Logic Design	25	D	3.00	0.00
24MG1A0454	V231210461	Electronic Devices and Circuits Lab	22	A	1.50	0.00
24MG1A0454	V231210462	Switching Theory and Logic Design Lab	27	A	1.50	0.00
24MG1A0454	V231210463	Data Structures using Python Lab	25	S	2.00	0.00
24MG1A0454	V23121CCC1	Environmental Science	78	B	0.00	0.00
24MG1A0455	V231210421	Probability theory and stochastic process	21	F	--	0.00
24MG1A0455	V23121CC11	Universal Human Values – understanding harm	26	C	3.00	0.00
24MG1A0455	V2312104L1	Signals and Systems	21	F	--	0.00
24MG1A0455	V231210431	Electronic Devices and Circuits	26	F	--	0.00
24MG1A0455	V231210432	Switching Theory and Logic Design	28	D	3.00	0.00
24MG1A0455	V231210461	Electronic Devices and Circuits Lab	30	S	1.50	0.00
24MG1A0455	V231210462	Switching Theory and Logic Design Lab	25	A	1.50	0.00
24MG1A0455	V231210463	Data Structures using Python Lab	25	A	2.00	0.00
24MG1A0455	V23121CCC1	Environmental Science	77	B	0.00	0.00
24MG1A0456	V231210421	Probability theory and stochastic process	15	E	3.00	0.00
24MG1A0456	V23121CC11	Universal Human Values – understanding harm	23	F	--	0.00
24MG1A0456	V2312104L1	Signals and Systems	17	F	--	0.00
24MG1A0456	V231210431	Electronic Devices and Circuits	18	F	--	0.00
24MG1A0456	V231210432	Switching Theory and Logic Design	11	F	--	0.00
24MG1A0456	V231210461	Electronic Devices and Circuits Lab	14	C	1.50	0.00

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

ECE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A0456	V231210462	Switching Theory and Logic Design Lab	14	C	1.50	0.00
24MG1A0456	V231210463	Data Structures using Python Lab	15	F	--	0.00
24MG1A0456	V23121CCC1	Environmental Science	73	B	0.00	0.00
24MG1A0457	V231210421	Probability theory and stochastic process	22	C	3.00	0.00
24MG1A0457	V23121CC11	Universal Human Values – understanding harm	22	D	3.00	0.00
24MG1A0457	V2312104L1	Signals and Systems	23	E	3.00	0.00
24MG1A0457	V231210431	Electronic Devices and Circuits	26	F	--	0.00
24MG1A0457	V231210432	Switching Theory and Logic Design	24	E	3.00	0.00
24MG1A0457	V231210461	Electronic Devices and Circuits Lab	29	S	1.50	0.00
24MG1A0457	V231210462	Switching Theory and Logic Design Lab	24	B	1.50	0.00
24MG1A0457	V231210463	Data Structures using Python Lab	25	A	2.00	0.00
24MG1A0457	V23121CCC1	Environmental Science	71	B	0.00	0.00
24MG1A0458	V231210421	Probability theory and stochastic process	15	F	--	0.00
24MG1A0458	V23121CC11	Universal Human Values – understanding harm	23	E	3.00	0.00
24MG1A0458	V2312104L1	Signals and Systems	19	F	--	0.00
24MG1A0458	V231210431	Electronic Devices and Circuits	26	F	--	0.00
24MG1A0458	V231210432	Switching Theory and Logic Design	22	E	3.00	0.00
24MG1A0458	V231210461	Electronic Devices and Circuits Lab	22	B	1.50	0.00
24MG1A0458	V231210462	Switching Theory and Logic Design Lab	23	A	1.50	0.00
24MG1A0458	V231210463	Data Structures using Python Lab	23	A	2.00	0.00
24MG1A0458	V23121CCC1	Environmental Science	74	B	0.00	0.00
24MG1A0459	V231210421	Probability theory and stochastic process	15	F	--	0.00
24MG1A0459	V23121CC11	Universal Human Values – understanding harm	23	D	3.00	0.00
24MG1A0459	V2312104L1	Signals and Systems	22	F	--	0.00
24MG1A0459	V231210431	Electronic Devices and Circuits	26	F	--	0.00
24MG1A0459	V231210432	Switching Theory and Logic Design	19	F	--	0.00
24MG1A0459	V231210461	Electronic Devices and Circuits Lab	20	B	1.50	0.00
24MG1A0459	V231210462	Switching Theory and Logic Design Lab	26	A	1.50	0.00

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

ECE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A0459	V231210463	Data Structures using Python Lab	24	A	2.00	0.00
24MG1A0459	V23121CCC1	Environmental Science	73	B	0.00	0.00
24MG1A0460	V231210421	Probability theory and stochastic process	20	C	3.00	0.00
24MG1A0460	V23121CC11	Universal Human Values – understanding harm	23	D	3.00	0.00
24MG1A0460	V2312104L1	Signals and Systems	24	B	3.00	0.00
24MG1A0460	V231210431	Electronic Devices and Circuits	27	F	--	0.00
24MG1A0460	V231210432	Switching Theory and Logic Design	22	D	3.00	0.00
24MG1A0460	V231210461	Electronic Devices and Circuits Lab	28	A	1.50	0.00
24MG1A0460	V231210462	Switching Theory and Logic Design Lab	23	B	1.50	0.00
24MG1A0460	V231210463	Data Structures using Python Lab	23	A	2.00	0.00
24MG1A0460	V23121CCC1	Environmental Science	79	B	0.00	0.00
24MG1A0461	V231210421	Probability theory and stochastic process	24	D	3.00	0.00
24MG1A0461	V23121CC11	Universal Human Values – understanding harm	22	D	3.00	0.00
24MG1A0461	V2312104L1	Signals and Systems	25	F	--	0.00
24MG1A0461	V231210431	Electronic Devices and Circuits	26	F	--	0.00
24MG1A0461	V231210432	Switching Theory and Logic Design	27	C	3.00	0.00
24MG1A0461	V231210461	Electronic Devices and Circuits Lab	24	A	1.50	0.00
24MG1A0461	V231210462	Switching Theory and Logic Design Lab	22	B	1.50	0.00
24MG1A0461	V231210463	Data Structures using Python Lab	23	A	2.00	0.00
24MG1A0461	V23121CCC1	Environmental Science	72	B	0.00	0.00
24MG1A0462	V231210421	Probability theory and stochastic process	23	D	3.00	0.00
24MG1A0462	V23121CC11	Universal Human Values – understanding harm	26	D	3.00	0.00
24MG1A0462	V2312104L1	Signals and Systems	19	F	--	0.00
24MG1A0462	V231210431	Electronic Devices and Circuits	26	D	3.00	0.00
24MG1A0462	V231210432	Switching Theory and Logic Design	27	F	--	0.00
24MG1A0462	V231210461	Electronic Devices and Circuits Lab	20	A	1.50	0.00
24MG1A0462	V231210462	Switching Theory and Logic Design Lab	24	A	1.50	0.00
24MG1A0462	V231210463	Data Structures using Python Lab	23	A	2.00	0.00

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

ECE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A0462	V23121CCC1	Environmental Science	73	B	0.00	0.00
24MG1A0463	V231210421	Probability theory and stochastic process	15	E	3.00	0.00
24MG1A0463	V23121CC11	Universal Human Values – understanding harm	24	D	3.00	0.00
24MG1A0463	V2312104L1	Signals and Systems	16	F	--	0.00
24MG1A0463	V231210431	Electronic Devices and Circuits	26	F	--	0.00
24MG1A0463	V231210432	Switching Theory and Logic Design	17	E	3.00	0.00
24MG1A0463	V231210461	Electronic Devices and Circuits Lab	20	A	1.50	0.00
24MG1A0463	V231210462	Switching Theory and Logic Design Lab	23	B	1.50	0.00
24MG1A0463	V231210463	Data Structures using Python Lab	22	A	2.00	0.00
24MG1A0463	V23121CCC1	Environmental Science	74	B	0.00	0.00
24MG1A0464	V231210421	Probability theory and stochastic process	19	F	--	0.00
24MG1A0464	V23121CC11	Universal Human Values – understanding harm	24	D	3.00	0.00
24MG1A0464	V2312104L1	Signals and Systems	19	F	--	0.00
24MG1A0464	V231210431	Electronic Devices and Circuits	26	F	--	0.00
24MG1A0464	V231210432	Switching Theory and Logic Design	25	C	3.00	0.00
24MG1A0464	V231210461	Electronic Devices and Circuits Lab	20	B	1.50	0.00
24MG1A0464	V231210462	Switching Theory and Logic Design Lab	26	B	1.50	0.00
24MG1A0464	V231210463	Data Structures using Python Lab	23	A	2.00	0.00
24MG1A0464	V23121CCC1	Environmental Science	75	B	0.00	0.00
24MG1A0466	V231210421	Probability theory and stochastic process	16	C	3.00	0.00
24MG1A0466	V23121CC11	Universal Human Values – understanding harm	30	D	3.00	0.00
24MG1A0466	V2312104L1	Signals and Systems	27	F	--	0.00
24MG1A0466	V231210431	Electronic Devices and Circuits	28	F	--	0.00
24MG1A0466	V231210432	Switching Theory and Logic Design	21	C	3.00	0.00
24MG1A0466	V231210461	Electronic Devices and Circuits Lab	29	S	1.50	0.00
24MG1A0466	V231210462	Switching Theory and Logic Design Lab	28	A	1.50	0.00
24MG1A0466	V231210463	Data Structures using Python Lab	25	S	2.00	0.00
24MG1A0466	V23121CCC1	Environmental Science	76	B	0.00	0.00

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

ECE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A0467	V231210421	Probability theory and stochastic process	27	A	3.00	0.00
24MG1A0467	V23121CC11	Universal Human Values – understanding harm	30	C	3.00	0.00
24MG1A0467	V2312104L1	Signals and Systems	27	F	--	0.00
24MG1A0467	V231210431	Electronic Devices and Circuits	27	D	3.00	0.00
24MG1A0467	V231210432	Switching Theory and Logic Design	27	F	--	0.00
24MG1A0467	V231210461	Electronic Devices and Circuits Lab	29	S	1.50	0.00
24MG1A0467	V231210462	Switching Theory and Logic Design Lab	29	A	1.50	0.00
24MG1A0467	V231210463	Data Structures using Python Lab	28	S	2.00	0.00
24MG1A0467	V23121CCC1	Environmental Science	89	A	0.00	0.00
24MG1A0468	V231210421	Probability theory and stochastic process	23	B	3.00	0.00
24MG1A0468	V23121CC11	Universal Human Values – understanding harm	28	C	3.00	0.00
24MG1A0468	V2312104L1	Signals and Systems	21	E	3.00	0.00
24MG1A0468	V231210431	Electronic Devices and Circuits	29	F	--	0.00
24MG1A0468	V231210432	Switching Theory and Logic Design	28	B	3.00	0.00
24MG1A0468	V231210461	Electronic Devices and Circuits Lab	30	S	1.50	0.00
24MG1A0468	V231210462	Switching Theory and Logic Design Lab	30	S	1.50	0.00
24MG1A0468	V231210463	Data Structures using Python Lab	30	S	2.00	0.00
24MG1A0468	V23121CCC1	Environmental Science	88	A	0.00	0.00
24MG1A0469	V231210421	Probability theory and stochastic process	19	E	3.00	0.00
24MG1A0469	V23121CC11	Universal Human Values – understanding harm	23	F	--	0.00
24MG1A0469	V2312104L1	Signals and Systems	20	C	3.00	0.00
24MG1A0469	V231210431	Electronic Devices and Circuits	23	F	--	0.00
24MG1A0469	V231210432	Switching Theory and Logic Design	17	D	3.00	0.00
24MG1A0469	V231210461	Electronic Devices and Circuits Lab	30	S	1.50	0.00
24MG1A0469	V231210462	Switching Theory and Logic Design Lab	29	S	1.50	0.00
24MG1A0469	V231210463	Data Structures using Python Lab	30	S	2.00	0.00
24MG1A0469	V23121CCC1	Environmental Science	77	B	0.00	0.00
24MG1A0471	V231210421	Probability theory and stochastic process	29	B	3.00	8.35

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

ECE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A0471	V23121CC11	Universal Human Values – understanding harm	29	C	3.00	8.35
24MG1A0471	V2312104L1	Signals and Systems	30	B	3.00	8.35
24MG1A0471	V231210431	Electronic Devices and Circuits	29	C	3.00	8.35
24MG1A0471	V231210432	Switching Theory and Logic Design	30	A	3.00	8.35
24MG1A0471	V231210461	Electronic Devices and Circuits Lab	30	S	1.50	8.35
24MG1A0471	V231210462	Switching Theory and Logic Design Lab	30	S	1.50	8.35
24MG1A0471	V231210463	Data Structures using Python Lab	28	S	2.00	8.35
24MG1A0471	V23121CCC1	Environmental Science	82	A	0.00	8.35
24MG1A0472	V231210421	Probability theory and stochastic process	21	D	3.00	0.00
24MG1A0472	V23121CC11	Universal Human Values – understanding harm	28	C	3.00	0.00
24MG1A0472	V2312104L1	Signals and Systems	15	F	--	0.00
24MG1A0472	V231210431	Electronic Devices and Circuits	27	F	--	0.00
24MG1A0472	V231210432	Switching Theory and Logic Design	18	F	--	0.00
24MG1A0472	V231210461	Electronic Devices and Circuits Lab	30	S	1.50	0.00
24MG1A0472	V231210462	Switching Theory and Logic Design Lab	28	A	1.50	0.00
24MG1A0472	V231210463	Data Structures using Python Lab	29	S	2.00	0.00
24MG1A0472	V23121CCC1	Environmental Science	85	A	0.00	0.00
24MG1A0475	V231210421	Probability theory and stochastic process	22	B	3.00	0.00
24MG1A0475	V23121CC11	Universal Human Values – understanding harm	29	C	3.00	0.00
24MG1A0475	V2312104L1	Signals and Systems	22	F	--	0.00
24MG1A0475	V231210431	Electronic Devices and Circuits	29	D	3.00	0.00
24MG1A0475	V231210432	Switching Theory and Logic Design	22	C	3.00	0.00
24MG1A0475	V231210461	Electronic Devices and Circuits Lab	30	S	1.50	0.00
24MG1A0475	V231210462	Switching Theory and Logic Design Lab	28	S	1.50	0.00
24MG1A0475	V231210463	Data Structures using Python Lab	29	S	2.00	0.00
24MG1A0475	V23121CCC1	Environmental Science	82	A	0.00	0.00
24MG1A0476	V231210421	Probability theory and stochastic process	27	A	3.00	8.80
24MG1A0476	V23121CC11	Universal Human Values – understanding harm	29	A	3.00	8.80

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

ECE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A0476	V2312104L1	Signals and Systems	27	A	3.00	8.80
24MG1A0476	V231210431	Electronic Devices and Circuits	29	C	3.00	8.80
24MG1A0476	V231210432	Switching Theory and Logic Design	22	B	3.00	8.80
24MG1A0476	V231210461	Electronic Devices and Circuits Lab	30	S	1.50	8.80
24MG1A0476	V231210462	Switching Theory and Logic Design Lab	30	S	1.50	8.80
24MG1A0476	V231210463	Data Structures using Python Lab	30	S	2.00	8.80
24MG1A0476	V23121CCC1	Environmental Science	90	S	0.00	8.80
24MG1A0477	V231210421	Probability theory and stochastic process	29	B	3.00	8.05
24MG1A0477	V23121CC11	Universal Human Values – understanding harm	29	B	3.00	8.05
24MG1A0477	V2312104L1	Signals and Systems	30	B	3.00	8.05
24MG1A0477	V231210431	Electronic Devices and Circuits	28	D	3.00	8.05
24MG1A0477	V231210432	Switching Theory and Logic Design	24	B	3.00	8.05
24MG1A0477	V231210461	Electronic Devices and Circuits Lab	30	A	1.50	8.05
24MG1A0477	V231210462	Switching Theory and Logic Design Lab	27	A	1.50	8.05
24MG1A0477	V231210463	Data Structures using Python Lab	30	S	2.00	8.05
24MG1A0477	V23121CCC1	Environmental Science	72	B	0.00	8.05
24MG1A0478	V231210421	Probability theory and stochastic process	21	B	3.00	0.00
24MG1A0478	V23121CC11	Universal Human Values – understanding harm	25	C	3.00	0.00
24MG1A0478	V2312104L1	Signals and Systems	23	C	3.00	0.00
24MG1A0478	V231210431	Electronic Devices and Circuits	23	F	--	0.00
24MG1A0478	V231210432	Switching Theory and Logic Design	17	D	3.00	0.00
24MG1A0478	V231210461	Electronic Devices and Circuits Lab	30	S	1.50	0.00
24MG1A0478	V231210462	Switching Theory and Logic Design Lab	27	A	1.50	0.00
24MG1A0478	V231210463	Data Structures using Python Lab	28	S	2.00	0.00
24MG1A0478	V23121CCC1	Environmental Science	77	B	0.00	0.00
24MG1A0479	V231210421	Probability theory and stochastic process	22	D	3.00	0.00
24MG1A0479	V23121CC11	Universal Human Values – understanding harm	27	D	3.00	0.00
24MG1A0479	V2312104L1	Signals and Systems	20	F	--	0.00

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

ECE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A0479	V231210431	Electronic Devices and Circuits	27	F	--	0.00
24MG1A0479	V231210432	Switching Theory and Logic Design	18	E	3.00	0.00
24MG1A0479	V231210461	Electronic Devices and Circuits Lab	29	A	1.50	0.00
24MG1A0479	V231210462	Switching Theory and Logic Design Lab	26	A	1.50	0.00
24MG1A0479	V231210463	Data Structures using Python Lab	28	S	2.00	0.00
24MG1A0479	V23121CCC1	Environmental Science	76	B	0.00	0.00
24MG1A0480	V231210421	Probability theory and stochastic process	17	F	--	0.00
24MG1A0480	V23121CC11	Universal Human Values – understanding harm	28	D	3.00	0.00
24MG1A0480	V2312104L1	Signals and Systems	20	F	--	0.00
24MG1A0480	V231210431	Electronic Devices and Circuits	28	F	--	0.00
24MG1A0480	V231210432	Switching Theory and Logic Design	18	F	--	0.00
24MG1A0480	V231210461	Electronic Devices and Circuits Lab	29	A	1.50	0.00
24MG1A0480	V231210462	Switching Theory and Logic Design Lab	25	A	1.50	0.00
24MG1A0480	V231210463	Data Structures using Python Lab	28	S	2.00	0.00
24MG1A0480	V23121CCC1	Environmental Science	71	B	0.00	0.00
24MG1A0481	V231210421	Probability theory and stochastic process	25	C	3.00	0.00
24MG1A0481	V23121CC11	Universal Human Values – understanding harm	29	A	3.00	0.00
24MG1A0481	V2312104L1	Signals and Systems	21	E	3.00	0.00
24MG1A0481	V231210431	Electronic Devices and Circuits	28	F	--	0.00
24MG1A0481	V231210432	Switching Theory and Logic Design	21	D	3.00	0.00
24MG1A0481	V231210461	Electronic Devices and Circuits Lab	29	A	1.50	0.00
24MG1A0481	V231210462	Switching Theory and Logic Design Lab	29	A	1.50	0.00
24MG1A0481	V231210463	Data Structures using Python Lab	28	S	2.00	0.00
24MG1A0481	V23121CCC1	Environmental Science	72	B	0.00	0.00
24MG1A0482	V231210421	Probability theory and stochastic process	23	F	--	0.00
24MG1A0482	V23121CC11	Universal Human Values – understanding harm	27	C	3.00	0.00
24MG1A0482	V2312104L1	Signals and Systems	19	F	--	0.00
24MG1A0482	V231210431	Electronic Devices and Circuits	21	F	--	0.00

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

ECE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A0482	V231210432	Switching Theory and Logic Design	15	E	3.00	0.00
24MG1A0482	V231210461	Electronic Devices and Circuits Lab	29	A	1.50	0.00
24MG1A0482	V231210462	Switching Theory and Logic Design Lab	28	A	1.50	0.00
24MG1A0482	V231210463	Data Structures using Python Lab	28	S	2.00	0.00
24MG1A0482	V23121CCC1	Environmental Science	74	B	0.00	0.00
24MG1A0483	V231210421	Probability theory and stochastic process	28	B	3.00	8.65
24MG1A0483	V23121CC11	Universal Human Values – understanding harm	29	A	3.00	8.65
24MG1A0483	V2312104L1	Signals and Systems	29	B	3.00	8.65
24MG1A0483	V231210431	Electronic Devices and Circuits	30	C	3.00	8.65
24MG1A0483	V231210432	Switching Theory and Logic Design	28	A	3.00	8.65
24MG1A0483	V231210461	Electronic Devices and Circuits Lab	30	S	1.50	8.65
24MG1A0483	V231210462	Switching Theory and Logic Design Lab	30	S	1.50	8.65
24MG1A0483	V231210463	Data Structures using Python Lab	30	S	2.00	8.65
24MG1A0483	V23121CCC1	Environmental Science	93	S	0.00	8.65
24MG1A0484	V231210421	Probability theory and stochastic process	29	A	3.00	8.43
24MG1A0484	V23121CC11	Universal Human Values – understanding harm	29	A	3.00	8.43
24MG1A0484	V2312104L1	Signals and Systems	29	C	3.00	8.43
24MG1A0484	V231210431	Electronic Devices and Circuits	30	C	3.00	8.43
24MG1A0484	V231210432	Switching Theory and Logic Design	28	B	3.00	8.43
24MG1A0484	V231210461	Electronic Devices and Circuits Lab	29	A	1.50	8.43
24MG1A0484	V231210462	Switching Theory and Logic Design Lab	28	S	1.50	8.43
24MG1A0484	V231210463	Data Structures using Python Lab	30	S	2.00	8.43
24MG1A0484	V23121CCC1	Environmental Science	74	B	0.00	8.43
24MG1A0485	V231210421	Probability theory and stochastic process	28	C	3.00	8.05
24MG1A0485	V23121CC11	Universal Human Values – understanding harm	28	B	3.00	8.05
24MG1A0485	V2312104L1	Signals and Systems	27	C	3.00	8.05
24MG1A0485	V231210431	Electronic Devices and Circuits	28	C	3.00	8.05
24MG1A0485	V231210432	Switching Theory and Logic Design	27	B	3.00	8.05

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

ECE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A0485	V231210461	Electronic Devices and Circuits Lab	29	S	1.50	8.05
24MG1A0485	V231210462	Switching Theory and Logic Design Lab	28	S	1.50	8.05
24MG1A0485	V231210463	Data Structures using Python Lab	28	S	2.00	8.05
24MG1A0485	V23121CCC1	Environmental Science	71	B	0.00	8.05
24MG1A0486	V231210421	Probability theory and stochastic process	25	B	3.00	0.00
24MG1A0486	V23121CC11	Universal Human Values – understanding harm	29	B	3.00	0.00
24MG1A0486	V2312104L1	Signals and Systems	20	C	3.00	0.00
24MG1A0486	V231210431	Electronic Devices and Circuits	23	F	--	0.00
24MG1A0486	V231210432	Switching Theory and Logic Design	21	B	3.00	0.00
24MG1A0486	V231210461	Electronic Devices and Circuits Lab	29	A	1.50	0.00
24MG1A0486	V231210462	Switching Theory and Logic Design Lab	29	A	1.50	0.00
24MG1A0486	V231210463	Data Structures using Python Lab	29	S	2.00	0.00
24MG1A0486	V23121CCC1	Environmental Science	92	S	0.00	0.00
24MG1A0487	V231210421	Probability theory and stochastic process	28	B	3.00	0.00
24MG1A0487	V23121CC11	Universal Human Values – understanding harm	29	C	3.00	0.00
24MG1A0487	V2312104L1	Signals and Systems	25	D	3.00	0.00
24MG1A0487	V231210431	Electronic Devices and Circuits	29	F	--	0.00
24MG1A0487	V231210432	Switching Theory and Logic Design	27	B	3.00	0.00
24MG1A0487	V231210461	Electronic Devices and Circuits Lab	29	S	1.50	0.00
24MG1A0487	V231210462	Switching Theory and Logic Design Lab	27	A	1.50	0.00
24MG1A0487	V231210463	Data Structures using Python Lab	25	S	2.00	0.00
24MG1A0487	V23121CCC1	Environmental Science	76	B	0.00	0.00
24MG1A0488	V231210421	Probability theory and stochastic process	22	B	3.00	8.28
24MG1A0488	V23121CC11	Universal Human Values – understanding harm	29	A	3.00	8.28
24MG1A0488	V2312104L1	Signals and Systems	26	B	3.00	8.28
24MG1A0488	V231210431	Electronic Devices and Circuits	29	D	3.00	8.28
24MG1A0488	V231210432	Switching Theory and Logic Design	25	B	3.00	8.28
24MG1A0488	V231210461	Electronic Devices and Circuits Lab	29	A	1.50	8.28

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

ECE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A0488	V231210462	Switching Theory and Logic Design Lab	29	S	1.50	8.28
24MG1A0488	V231210463	Data Structures using Python Lab	30	S	2.00	8.28
24MG1A0488	V23121CCC1	Environmental Science	90	S	0.00	8.28
24MG1A0489	V231210421	Probability theory and stochastic process	21	C	3.00	0.00
24MG1A0489	V23121CC11	Universal Human Values – understanding harm	27	D	3.00	0.00
24MG1A0489	V2312104L1	Signals and Systems	25	D	3.00	0.00
24MG1A0489	V231210431	Electronic Devices and Circuits	29	F	--	0.00
24MG1A0489	V231210432	Switching Theory and Logic Design	25	D	3.00	0.00
24MG1A0489	V231210461	Electronic Devices and Circuits Lab	30	S	1.50	0.00
24MG1A0489	V231210462	Switching Theory and Logic Design Lab	26	A	1.50	0.00
24MG1A0489	V231210463	Data Structures using Python Lab	29	S	2.00	0.00
24MG1A0489	V23121CCC1	Environmental Science	92	S	0.00	0.00
24MG1A0490	V231210421	Probability theory and stochastic process	22	C	3.00	6.93
24MG1A0490	V23121CC11	Universal Human Values – understanding harm	29	D	3.00	6.93
24MG1A0490	V2312104L1	Signals and Systems	24	D	3.00	6.93
24MG1A0490	V231210431	Electronic Devices and Circuits	27	D	3.00	6.93
24MG1A0490	V231210432	Switching Theory and Logic Design	15	E	3.00	6.93
24MG1A0490	V231210461	Electronic Devices and Circuits Lab	29	S	1.50	6.93
24MG1A0490	V231210462	Switching Theory and Logic Design Lab	26	A	1.50	6.93
24MG1A0490	V231210463	Data Structures using Python Lab	29	S	2.00	6.93
24MG1A0490	V23121CCC1	Environmental Science	76	B	0.00	6.93
24MG1A0491	V231210421	Probability theory and stochastic process	22	C	3.00	0.00
24MG1A0491	V23121CC11	Universal Human Values – understanding harm	26	C	3.00	0.00
24MG1A0491	V2312104L1	Signals and Systems	26	F	--	0.00
24MG1A0491	V231210431	Electronic Devices and Circuits	27	C	3.00	0.00
24MG1A0491	V231210432	Switching Theory and Logic Design	27	B	3.00	0.00
24MG1A0491	V231210461	Electronic Devices and Circuits Lab	30	S	1.50	0.00
24MG1A0491	V231210462	Switching Theory and Logic Design Lab	26	A	1.50	0.00

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

ECE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A0491	V231210463	Data Structures using Python Lab	22	A	2.00	0.00
24MG1A0491	V23121CCC1	Environmental Science	75	B	0.00	0.00
24MG1A0492	V231210421	Probability theory and stochastic process	21	C	3.00	0.00
24MG1A0492	V23121CC11	Universal Human Values – understanding harm	26	D	3.00	0.00
24MG1A0492	V2312104L1	Signals and Systems	17	E	3.00	0.00
24MG1A0492	V231210431	Electronic Devices and Circuits	28	F	--	0.00
24MG1A0492	V231210432	Switching Theory and Logic Design	18	E	3.00	0.00
24MG1A0492	V231210461	Electronic Devices and Circuits Lab	29	A	1.50	0.00
24MG1A0492	V231210462	Switching Theory and Logic Design Lab	27	B	1.50	0.00
24MG1A0492	V231210463	Data Structures using Python Lab	30	S	2.00	0.00
24MG1A0492	V23121CCC1	Environmental Science	70	B	0.00	0.00
24MG1A0493	V231210421	Probability theory and stochastic process	22	D	3.00	0.00
24MG1A0493	V23121CC11	Universal Human Values – understanding harm	28	B	3.00	0.00
24MG1A0493	V2312104L1	Signals and Systems	26	C	3.00	0.00
24MG1A0493	V231210431	Electronic Devices and Circuits	28	F	--	0.00
24MG1A0493	V231210432	Switching Theory and Logic Design	20	E	3.00	0.00
24MG1A0493	V231210461	Electronic Devices and Circuits Lab	30	S	1.50	0.00
24MG1A0493	V231210462	Switching Theory and Logic Design Lab	28	A	1.50	0.00
24MG1A0493	V231210463	Data Structures using Python Lab	27	S	2.00	0.00
24MG1A0493	V23121CCC1	Environmental Science	76	B	0.00	0.00
24MG1A0494	V231210421	Probability theory and stochastic process	25	B	3.00	0.00
24MG1A0494	V23121CC11	Universal Human Values – understanding harm	27	D	3.00	0.00
24MG1A0494	V2312104L1	Signals and Systems	23	D	3.00	0.00
24MG1A0494	V231210431	Electronic Devices and Circuits	28	F	--	0.00
24MG1A0494	V231210432	Switching Theory and Logic Design	15	E	3.00	0.00
24MG1A0494	V231210461	Electronic Devices and Circuits Lab	29	A	1.50	0.00
24MG1A0494	V231210462	Switching Theory and Logic Design Lab	26	A	1.50	0.00
24MG1A0494	V231210463	Data Structures using Python Lab	29	S	2.00	0.00

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

ECE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A0494	V23121CCC1	Environmental Science	90	S	0.00	0.00
24MG1A0495	V231210421	Probability theory and stochastic process	28	A	3.00	8.65
24MG1A0495	V23121CC11	Universal Human Values – understanding harm	29	B	3.00	8.65
24MG1A0495	V2312104L1	Signals and Systems	27	B	3.00	8.65
24MG1A0495	V231210431	Electronic Devices and Circuits	28	B	3.00	8.65
24MG1A0495	V231210432	Switching Theory and Logic Design	27	B	3.00	8.65
24MG1A0495	V231210461	Electronic Devices and Circuits Lab	30	S	1.50	8.65
24MG1A0495	V231210462	Switching Theory and Logic Design Lab	29	S	1.50	8.65
24MG1A0495	V231210463	Data Structures using Python Lab	30	S	2.00	8.65
24MG1A0495	V23121CCC1	Environmental Science	95	S	0.00	8.65
24MG1A0496	V231210421	Probability theory and stochastic process	15	F	--	0.00
24MG1A0496	V23121CC11	Universal Human Values – understanding harm	23	E	3.00	0.00
24MG1A0496	V2312104L1	Signals and Systems	12	F	--	0.00
24MG1A0496	V231210431	Electronic Devices and Circuits	19	F	--	0.00
24MG1A0496	V231210432	Switching Theory and Logic Design	17	F	--	0.00
24MG1A0496	V231210461	Electronic Devices and Circuits Lab	20	A	1.50	0.00
24MG1A0496	V231210462	Switching Theory and Logic Design Lab	23	B	1.50	0.00
24MG1A0496	V231210463	Data Structures using Python Lab	25	A	2.00	0.00
24MG1A0496	V23121CCC1	Environmental Science	70	B	0.00	0.00
24MG1A0497	V231210421	Probability theory and stochastic process	21	D	3.00	0.00
24MG1A0497	V23121CC11	Universal Human Values – understanding harm	30	C	3.00	0.00
24MG1A0497	V2312104L1	Signals and Systems	18	E	3.00	0.00
24MG1A0497	V231210431	Electronic Devices and Circuits	27	F	--	0.00
24MG1A0497	V231210432	Switching Theory and Logic Design	21	D	3.00	0.00
24MG1A0497	V231210461	Electronic Devices and Circuits Lab	29	S	1.50	0.00
24MG1A0497	V231210462	Switching Theory and Logic Design Lab	27	A	1.50	0.00
24MG1A0497	V231210463	Data Structures using Python Lab	28	S	2.00	0.00
24MG1A0497	V23121CCC1	Environmental Science	76	B	0.00	0.00

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

ECE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A0498	V231210421	Probability theory and stochastic process	24	D	3.00	0.00
24MG1A0498	V23121CC11	Universal Human Values – understanding harm	23	E	3.00	0.00
24MG1A0498	V2312104L1	Signals and Systems	26	C	3.00	0.00
24MG1A0498	V231210431	Electronic Devices and Circuits	26	F	--	0.00
24MG1A0498	V231210432	Switching Theory and Logic Design	17	F	--	0.00
24MG1A0498	V231210461	Electronic Devices and Circuits Lab	29	S	1.50	0.00
24MG1A0498	V231210462	Switching Theory and Logic Design Lab	26	A	1.50	0.00
24MG1A0498	V231210463	Data Structures using Python Lab	30	S	2.00	0.00
24MG1A0498	V23121CCC1	Environmental Science	78	B	0.00	0.00
24MG1A0499	V231210421	Probability theory and stochastic process	13	F	--	0.00
24MG1A0499	V23121CC11	Universal Human Values – understanding harm	26	D	3.00	0.00
24MG1A0499	V2312104L1	Signals and Systems	17	F	--	0.00
24MG1A0499	V231210431	Electronic Devices and Circuits	26	F	--	0.00
24MG1A0499	V231210432	Switching Theory and Logic Design	19	F	--	0.00
24MG1A0499	V231210461	Electronic Devices and Circuits Lab	29	A	1.50	0.00
24MG1A0499	V231210462	Switching Theory and Logic Design Lab	25	A	1.50	0.00
24MG1A0499	V231210463	Data Structures using Python Lab	27	A	2.00	0.00
24MG1A0499	V23121CCC1	Environmental Science	77	B	0.00	0.00
24MG1A04A0	V231210421	Probability theory and stochastic process	21	B	3.00	7.15
24MG1A04A0	V23121CC11	Universal Human Values – understanding harm	27	D	3.00	7.15
24MG1A04A0	V2312104L1	Signals and Systems	24	D	3.00	7.15
24MG1A04A0	V231210431	Electronic Devices and Circuits	23	D	3.00	7.15
24MG1A04A0	V231210432	Switching Theory and Logic Design	18	D	3.00	7.15
24MG1A04A0	V231210461	Electronic Devices and Circuits Lab	23	A	1.50	7.15
24MG1A04A0	V231210462	Switching Theory and Logic Design Lab	26	A	1.50	7.15
24MG1A04A0	V231210463	Data Structures using Python Lab	28	S	2.00	7.15
24MG1A04A0	V23121CCC1	Environmental Science	76	B	0.00	7.15
24MG1A04A1	V231210421	Probability theory and stochastic process	25	B	3.00	0.00

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

ECE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A04A1	V23121CC11	Universal Human Values – understanding harm	29	D	3.00	0.00
24MG1A04A1	V2312104L1	Signals and Systems	21	E	3.00	0.00
24MG1A04A1	V231210431	Electronic Devices and Circuits	27	F	--	0.00
24MG1A04A1	V231210432	Switching Theory and Logic Design	18	E	3.00	0.00
24MG1A04A1	V231210461	Electronic Devices and Circuits Lab	28	A	1.50	0.00
24MG1A04A1	V231210462	Switching Theory and Logic Design Lab	21	B	1.50	0.00
24MG1A04A1	V231210463	Data Structures using Python Lab	28	S	2.00	0.00
24MG1A04A1	V23121CCC1	Environmental Science	78	B	0.00	0.00
24MG1A04A2	V231210421	Probability theory and stochastic process	17	E	3.00	0.00
24MG1A04A2	V23121CC11	Universal Human Values – understanding harm	28	D	3.00	0.00
24MG1A04A2	V2312104L1	Signals and Systems	24	F	--	0.00
24MG1A04A2	V231210431	Electronic Devices and Circuits	27	F	--	0.00
24MG1A04A2	V231210432	Switching Theory and Logic Design	18	E	3.00	0.00
24MG1A04A2	V231210461	Electronic Devices and Circuits Lab	28	A	1.50	0.00
24MG1A04A2	V231210462	Switching Theory and Logic Design Lab	25	A	1.50	0.00
24MG1A04A2	V231210463	Data Structures using Python Lab	29	S	2.00	0.00
24MG1A04A2	V23121CCC1	Environmental Science	94	S	0.00	0.00
24MG1A04A3	V231210421	Probability theory and stochastic process	17	F	--	0.00
24MG1A04A3	V23121CC11	Universal Human Values – understanding harm	26	D	3.00	0.00
24MG1A04A3	V2312104L1	Signals and Systems	17	E	3.00	0.00
24MG1A04A3	V231210431	Electronic Devices and Circuits	26	F	--	0.00
24MG1A04A3	V231210432	Switching Theory and Logic Design	17	D	3.00	0.00
24MG1A04A3	V231210461	Electronic Devices and Circuits Lab	27	A	1.50	0.00
24MG1A04A3	V231210462	Switching Theory and Logic Design Lab	25	A	1.50	0.00
24MG1A04A3	V231210463	Data Structures using Python Lab	29	S	2.00	0.00
24MG1A04A3	V23121CCC1	Environmental Science	79	B	0.00	0.00
24MG1A04A4	V231210421	Probability theory and stochastic process	16	F	--	0.00
24MG1A04A4	V23121CC11	Universal Human Values – understanding harm	20	F	--	0.00

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

ECE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A04A4	V2312104L1	Signals and Systems	17	F	--	0.00
24MG1A04A4	V231210431	Electronic Devices and Circuits	23	F	--	0.00
24MG1A04A4	V231210432	Switching Theory and Logic Design	3	F	--	0.00
24MG1A04A4	V231210461	Electronic Devices and Circuits Lab	14	C	1.50	0.00
24MG1A04A4	V231210462	Switching Theory and Logic Design Lab	14	C	1.50	0.00
24MG1A04A4	V231210463	Data Structures using Python Lab	15	F	--	0.00
24MG1A04A4	V23121CCC1	Environmental Science	77	B	0.00	0.00
24MG1A04A5	V231210421	Probability theory and stochastic process	22	D	3.00	0.00
24MG1A04A5	V23121CC11	Universal Human Values – understanding harm	27	D	3.00	0.00
24MG1A04A5	V2312104L1	Signals and Systems	21	E	3.00	0.00
24MG1A04A5	V231210431	Electronic Devices and Circuits	27	F	--	0.00
24MG1A04A5	V231210432	Switching Theory and Logic Design	21	D	3.00	0.00
24MG1A04A5	V231210461	Electronic Devices and Circuits Lab	29	A	1.50	0.00
24MG1A04A5	V231210462	Switching Theory and Logic Design Lab	27	A	1.50	0.00
24MG1A04A5	V231210463	Data Structures using Python Lab	30	S	2.00	0.00
24MG1A04A5	V23121CCC1	Environmental Science	76	B	0.00	0.00
24MG1A04A6	V231210421	Probability theory and stochastic process	17	E	3.00	0.00
24MG1A04A6	V23121CC11	Universal Human Values – understanding harm	25	D	3.00	0.00
24MG1A04A6	V2312104L1	Signals and Systems	20	E	3.00	0.00
24MG1A04A6	V231210431	Electronic Devices and Circuits	26	F	--	0.00
24MG1A04A6	V231210432	Switching Theory and Logic Design	20	F	--	0.00
24MG1A04A6	V231210461	Electronic Devices and Circuits Lab	28	A	1.50	0.00
24MG1A04A6	V231210462	Switching Theory and Logic Design Lab	25	A	1.50	0.00
24MG1A04A6	V231210463	Data Structures using Python Lab	29	S	2.00	0.00
24MG1A04A6	V23121CCC1	Environmental Science	77	B	0.00	0.00
24MG1A04A7	V231210421	Probability theory and stochastic process	20	F	--	0.00
24MG1A04A7	V23121CC11	Universal Human Values – understanding harm	26	D	3.00	0.00
24MG1A04A7	V2312104L1	Signals and Systems	17	F	--	0.00

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

ECE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A04A7	V231210431	Electronic Devices and Circuits	25	F	--	0.00
24MG1A04A7	V231210432	Switching Theory and Logic Design	18	F	--	0.00
24MG1A04A7	V231210461	Electronic Devices and Circuits Lab	27	A	1.50	0.00
24MG1A04A7	V231210462	Switching Theory and Logic Design Lab	25	B	1.50	0.00
24MG1A04A7	V231210463	Data Structures using Python Lab	29	S	2.00	0.00
24MG1A04A7	V23121CCC1	Environmental Science	92	S	0.00	0.00
24MG1A04A8	V231210421	Probability theory and stochastic process	19	F	--	0.00
24MG1A04A8	V23121CC11	Universal Human Values – understanding harm	25	F	--	0.00
24MG1A04A8	V2312104L1	Signals and Systems	21	E	3.00	0.00
24MG1A04A8	V231210431	Electronic Devices and Circuits	25	F	--	0.00
24MG1A04A8	V231210432	Switching Theory and Logic Design	17	D	3.00	0.00
24MG1A04A8	V231210461	Electronic Devices and Circuits Lab	20	B	1.50	0.00
24MG1A04A8	V231210462	Switching Theory and Logic Design Lab	24	A	1.50	0.00
24MG1A04A8	V231210463	Data Structures using Python Lab	28	S	2.00	0.00
24MG1A04A8	V23121CCC1	Environmental Science	90	S	0.00	0.00
24MG1A04A9	V231210421	Probability theory and stochastic process	18	F	--	0.00
24MG1A04A9	V23121CC11	Universal Human Values – understanding harm	27	D	3.00	0.00
24MG1A04A9	V2312104L1	Signals and Systems	21	F	--	0.00
24MG1A04A9	V231210431	Electronic Devices and Circuits	27	F	--	0.00
24MG1A04A9	V231210432	Switching Theory and Logic Design	17	D	3.00	0.00
24MG1A04A9	V231210461	Electronic Devices and Circuits Lab	24	B	1.50	0.00
24MG1A04A9	V231210462	Switching Theory and Logic Design Lab	24	B	1.50	0.00
24MG1A04A9	V231210463	Data Structures using Python Lab	29	S	2.00	0.00
24MG1A04A9	V23121CCC1	Environmental Science	94	S	0.00	0.00
24MG1A04B0	V231210421	Probability theory and stochastic process	20	F	--	0.00
24MG1A04B0	V23121CC11	Universal Human Values – understanding harm	29	D	3.00	0.00
24MG1A04B0	V2312104L1	Signals and Systems	22	F	--	0.00
24MG1A04B0	V231210431	Electronic Devices and Circuits	26	F	--	0.00

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

ECE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A04B0	V231210432	Switching Theory and Logic Design	18	F	--	0.00
24MG1A04B0	V231210461	Electronic Devices and Circuits Lab	28	A	1.50	0.00
24MG1A04B0	V231210462	Switching Theory and Logic Design Lab	27	B	1.50	0.00
24MG1A04B0	V231210463	Data Structures using Python Lab	29	S	2.00	0.00
24MG1A04B0	V23121CCC1	Environmental Science	75	B	0.00	0.00
24MG1A04B1	V231210421	Probability theory and stochastic process	19	F	--	0.00
24MG1A04B1	V23121CC11	Universal Human Values – understanding harm	26	D	3.00	0.00
24MG1A04B1	V2312104L1	Signals and Systems	22	E	3.00	0.00
24MG1A04B1	V231210431	Electronic Devices and Circuits	26	F	--	0.00
24MG1A04B1	V231210432	Switching Theory and Logic Design	18	E	3.00	0.00
24MG1A04B1	V231210461	Electronic Devices and Circuits Lab	29	A	1.50	0.00
24MG1A04B1	V231210462	Switching Theory and Logic Design Lab	28	A	1.50	0.00
24MG1A04B1	V231210463	Data Structures using Python Lab	28	A	2.00	0.00
24MG1A04B1	V23121CCC1	Environmental Science	72	B	0.00	0.00
24MG1A04B2	V231210421	Probability theory and stochastic process	18	F	--	0.00
24MG1A04B2	V23121CC11	Universal Human Values – understanding harm	23	E	3.00	0.00
24MG1A04B2	V2312104L1	Signals and Systems	22	E	3.00	0.00
24MG1A04B2	V231210431	Electronic Devices and Circuits	27	F	--	0.00
24MG1A04B2	V231210432	Switching Theory and Logic Design	19	D	3.00	0.00
24MG1A04B2	V231210461	Electronic Devices and Circuits Lab	28	A	1.50	0.00
24MG1A04B2	V231210462	Switching Theory and Logic Design Lab	24	B	1.50	0.00
24MG1A04B2	V231210463	Data Structures using Python Lab	29	S	2.00	0.00
24MG1A04B2	V23121CCC1	Environmental Science	80	A	0.00	0.00
24MG1A04B3	V231210421	Probability theory and stochastic process	15	F	--	0.00
24MG1A04B3	V23121CC11	Universal Human Values – understanding harm	23	E	3.00	0.00
24MG1A04B3	V2312104L1	Signals and Systems	17	E	3.00	0.00
24MG1A04B3	V231210431	Electronic Devices and Circuits	26	F	--	0.00
24MG1A04B3	V231210432	Switching Theory and Logic Design	17	F	--	0.00

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

ECE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A04B3	V231210461	Electronic Devices and Circuits Lab	26	B	1.50	0.00
24MG1A04B3	V231210462	Switching Theory and Logic Design Lab	23	B	1.50	0.00
24MG1A04B3	V231210463	Data Structures using Python Lab	28	S	2.00	0.00
24MG1A04B3	V23121CCC1	Environmental Science	79	B	0.00	0.00
24MG1A04B4	V231210421	Probability theory and stochastic process	21	C	3.00	0.00
24MG1A04B4	V23121CC11	Universal Human Values – understanding harm	23	B	3.00	0.00
24MG1A04B4	V2312104L1	Signals and Systems	18	E	3.00	0.00
24MG1A04B4	V231210431	Electronic Devices and Circuits	22	F	--	0.00
24MG1A04B4	V231210432	Switching Theory and Logic Design	17	D	3.00	0.00
24MG1A04B4	V231210461	Electronic Devices and Circuits Lab	26	A	1.50	0.00
24MG1A04B4	V231210462	Switching Theory and Logic Design Lab	27	B	1.50	0.00
24MG1A04B4	V231210463	Data Structures using Python Lab	29	S	2.00	0.00
24MG1A04B4	V23121CCC1	Environmental Science	90	S	0.00	0.00
24MG1A04B6	V231210421	Probability theory and stochastic process	20	D	3.00	0.00
24MG1A04B6	V23121CC11	Universal Human Values – understanding harm	28	D	3.00	0.00
24MG1A04B6	V2312104L1	Signals and Systems	21	D	3.00	0.00
24MG1A04B6	V231210431	Electronic Devices and Circuits	27	F	--	0.00
24MG1A04B6	V231210432	Switching Theory and Logic Design	17	D	3.00	0.00
24MG1A04B6	V231210461	Electronic Devices and Circuits Lab	28	A	1.50	0.00
24MG1A04B6	V231210462	Switching Theory and Logic Design Lab	27	A	1.50	0.00
24MG1A04B6	V231210463	Data Structures using Python Lab	28	S	2.00	0.00
24MG1A04B6	V23121CCC1	Environmental Science	95	S	0.00	0.00
24MG1A04B7	V231210421	Probability theory and stochastic process	14	E	3.00	0.00
24MG1A04B7	V23121CC11	Universal Human Values – understanding harm	26	F	--	0.00
24MG1A04B7	V2312104L1	Signals and Systems	21	D	3.00	0.00
24MG1A04B7	V231210431	Electronic Devices and Circuits	21	F	--	0.00
24MG1A04B7	V231210432	Switching Theory and Logic Design	21	E	3.00	0.00
24MG1A04B7	V231210461	Electronic Devices and Circuits Lab	23	B	1.50	0.00

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

ECE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A04B7	V231210462	Switching Theory and Logic Design Lab	23	B	1.50	0.00
24MG1A04B7	V231210463	Data Structures using Python Lab	29	S	2.00	0.00
24MG1A04B7	V23121CCC1	Environmental Science	77	B	0.00	0.00
24MG1A04B8	V231210421	Probability theory and stochastic process	19	C	3.00	0.00
24MG1A04B8	V23121CC11	Universal Human Values – understanding harm	29	B	3.00	0.00
24MG1A04B8	V2312104L1	Signals and Systems	21	E	3.00	0.00
24MG1A04B8	V231210431	Electronic Devices and Circuits	26	F	--	0.00
24MG1A04B8	V231210432	Switching Theory and Logic Design	19	D	3.00	0.00
24MG1A04B8	V231210461	Electronic Devices and Circuits Lab	29	A	1.50	0.00
24MG1A04B8	V231210462	Switching Theory and Logic Design Lab	27	A	1.50	0.00
24MG1A04B8	V231210463	Data Structures using Python Lab	27	S	2.00	0.00
24MG1A04B8	V23121CCC1	Environmental Science	72	B	0.00	0.00
24MG1A04B9	V231210421	Probability theory and stochastic process	18	D	3.00	0.00
24MG1A04B9	V23121CC11	Universal Human Values – understanding harm	29	F	--	0.00
24MG1A04B9	V2312104L1	Signals and Systems	22	D	3.00	0.00
24MG1A04B9	V231210431	Electronic Devices and Circuits	27	F	--	0.00
24MG1A04B9	V231210432	Switching Theory and Logic Design	20	E	3.00	0.00
24MG1A04B9	V231210461	Electronic Devices and Circuits Lab	28	A	1.50	0.00
24MG1A04B9	V231210462	Switching Theory and Logic Design Lab	27	A	1.50	0.00
24MG1A04B9	V231210463	Data Structures using Python Lab	29	S	2.00	0.00
24MG1A04B9	V23121CCC1	Environmental Science	91	S	0.00	0.00
24MG1A04C0	V231210421	Probability theory and stochastic process	15	E	3.00	0.00
24MG1A04C0	V23121CC11	Universal Human Values – understanding harm	28	C	3.00	0.00
24MG1A04C0	V2312104L1	Signals and Systems	20	F	--	0.00
24MG1A04C0	V231210431	Electronic Devices and Circuits	27	F	--	0.00
24MG1A04C0	V231210432	Switching Theory and Logic Design	18	D	3.00	0.00
24MG1A04C0	V231210461	Electronic Devices and Circuits Lab	25	B	1.50	0.00
24MG1A04C0	V231210462	Switching Theory and Logic Design Lab	22	B	1.50	0.00

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

ECE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A04C0	V231210463	Data Structures using Python Lab	28	S	2.00	0.00
24MG1A04C0	V23121CCC1	Environmental Science	77	B	0.00	0.00
24MG1A04C1	V231210421	Probability theory and stochastic process	23	C	3.00	6.93
24MG1A04C1	V23121CC11	Universal Human Values – understanding harm	29	D	3.00	6.93
24MG1A04C1	V2312104L1	Signals and Systems	25	D	3.00	6.93
24MG1A04C1	V231210431	Electronic Devices and Circuits	27	D	3.00	6.93
24MG1A04C1	V231210432	Switching Theory and Logic Design	19	D	3.00	6.93
24MG1A04C1	V231210461	Electronic Devices and Circuits Lab	29	A	1.50	6.93
24MG1A04C1	V231210462	Switching Theory and Logic Design Lab	27	B	1.50	6.93
24MG1A04C1	V231210463	Data Structures using Python Lab	29	S	2.00	6.93
24MG1A04C1	V23121CCC1	Environmental Science	90	S	0.00	6.93
24MG1A04C2	V231210421	Probability theory and stochastic process	20	D	3.00	0.00
24MG1A04C2	V23121CC11	Universal Human Values – understanding harm	28	F	--	0.00
24MG1A04C2	V2312104L1	Signals and Systems	21	F	--	0.00
24MG1A04C2	V231210431	Electronic Devices and Circuits	24	F	--	0.00
24MG1A04C2	V231210432	Switching Theory and Logic Design	19	D	3.00	0.00
24MG1A04C2	V231210461	Electronic Devices and Circuits Lab	27	B	1.50	0.00
24MG1A04C2	V231210462	Switching Theory and Logic Design Lab	23	B	1.50	0.00
24MG1A04C2	V231210463	Data Structures using Python Lab	28	S	2.00	0.00
24MG1A04C2	V23121CCC1	Environmental Science	79	B	0.00	0.00
24MG1A04C3	V231210421	Probability theory and stochastic process	27	A	3.00	8.20
24MG1A04C3	V23121CC11	Universal Human Values – understanding harm	28	B	3.00	8.20
24MG1A04C3	V2312104L1	Signals and Systems	28	B	3.00	8.20
24MG1A04C3	V231210431	Electronic Devices and Circuits	27	C	3.00	8.20
24MG1A04C3	V231210432	Switching Theory and Logic Design	27	C	3.00	8.20
24MG1A04C3	V231210461	Electronic Devices and Circuits Lab	30	A	1.50	8.20
24MG1A04C3	V231210462	Switching Theory and Logic Design Lab	30	A	1.50	8.20
24MG1A04C3	V231210463	Data Structures using Python Lab	30	S	2.00	8.20

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

ECE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A04C3	V23121CCC1	Environmental Science	94	S	0.00	8.20
24MG1A04C4	V231210421	Probability theory and stochastic process	17	F	--	0.00
24MG1A04C4	V23121CC11	Universal Human Values – understanding harm	28	C	3.00	0.00
24MG1A04C4	V2312104L1	Signals and Systems	23	F	--	0.00
24MG1A04C4	V231210431	Electronic Devices and Circuits	26	F	--	0.00
24MG1A04C4	V231210432	Switching Theory and Logic Design	17	E	3.00	0.00
24MG1A04C4	V231210461	Electronic Devices and Circuits Lab	25	A	1.50	0.00
24MG1A04C4	V231210462	Switching Theory and Logic Design Lab	20	B	1.50	0.00
24MG1A04C4	V231210463	Data Structures using Python Lab	28	A	2.00	0.00
24MG1A04C4	V23121CCC1	Environmental Science	90	S	0.00	0.00
24MG1A04C6	V231210421	Probability theory and stochastic process	16	E	3.00	0.00
24MG1A04C6	V23121CC11	Universal Human Values – understanding harm	28	D	3.00	0.00
24MG1A04C6	V2312104L1	Signals and Systems	20	F	--	0.00
24MG1A04C6	V231210431	Electronic Devices and Circuits	27	F	--	0.00
24MG1A04C6	V231210432	Switching Theory and Logic Design	17	E	3.00	0.00
24MG1A04C6	V231210461	Electronic Devices and Circuits Lab	26	A	1.50	0.00
24MG1A04C6	V231210462	Switching Theory and Logic Design Lab	25	B	1.50	0.00
24MG1A04C6	V231210463	Data Structures using Python Lab	29	S	2.00	0.00
24MG1A04C6	V23121CCC1	Environmental Science	80	A	0.00	0.00
24MG1A04C7	V231210421	Probability theory and stochastic process	21	D	3.00	0.00
24MG1A04C7	V23121CC11	Universal Human Values – understanding harm	28	C	3.00	0.00
24MG1A04C7	V2312104L1	Signals and Systems	22	F	--	0.00
24MG1A04C7	V231210431	Electronic Devices and Circuits	25	F	--	0.00
24MG1A04C7	V231210432	Switching Theory and Logic Design	18	D	3.00	0.00
24MG1A04C7	V231210461	Electronic Devices and Circuits Lab	26	A	1.50	0.00
24MG1A04C7	V231210462	Switching Theory and Logic Design Lab	26	B	1.50	0.00
24MG1A04C7	V231210463	Data Structures using Python Lab	28	S	2.00	0.00
24MG1A04C7	V23121CCC1	Environmental Science	75	B	0.00	0.00

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

ECE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A04C8	V231210421	Probability theory and stochastic process	19	D	3.00	0.00
24MG1A04C8	V23121CC11	Universal Human Values – understanding harm	25	D	3.00	0.00
24MG1A04C8	V2312104L1	Signals and Systems	22	F	--	0.00
24MG1A04C8	V231210431	Electronic Devices and Circuits	26	D	3.00	0.00
24MG1A04C8	V231210432	Switching Theory and Logic Design	20	D	3.00	0.00
24MG1A04C8	V231210461	Electronic Devices and Circuits Lab	28	S	1.50	0.00
24MG1A04C8	V231210462	Switching Theory and Logic Design Lab	25	B	1.50	0.00
24MG1A04C8	V231210463	Data Structures using Python Lab	29	S	2.00	0.00
24MG1A04C8	V23121CCC1	Environmental Science	74	B	0.00	0.00
24MG1A04C9	V231210421	Probability theory and stochastic process	20	F	--	0.00
24MG1A04C9	V23121CC11	Universal Human Values – understanding harm	26	D	3.00	0.00
24MG1A04C9	V2312104L1	Signals and Systems	22	E	3.00	0.00
24MG1A04C9	V231210431	Electronic Devices and Circuits	27	F	--	0.00
24MG1A04C9	V231210432	Switching Theory and Logic Design	18	E	3.00	0.00
24MG1A04C9	V231210461	Electronic Devices and Circuits Lab	27	A	1.50	0.00
24MG1A04C9	V231210462	Switching Theory and Logic Design Lab	26	B	1.50	0.00
24MG1A04C9	V231210463	Data Structures using Python Lab	28	S	2.00	0.00
24MG1A04C9	V23121CCC1	Environmental Science	81	A	0.00	0.00
24MG5A0408	V231210421	Probability theory and stochastic process	18	C	3.00	7.60
24MG5A0409	V231210421	Probability theory and stochastic process	20	B	3.00	8.20
24MG5A0416	V2312104L1	Signals and Systems	22	D	3.00	7.53
24MG5A0417	V231210421	Probability theory and stochastic process	22	F	--	0.00
24MG5A0417	V2312104L1	Signals and Systems	19	C	3.00	0.00
24MG5A0419	V231210421	Probability theory and stochastic process	20	F	--	0.00
24MG5A0419	V2312104L1	Signals and Systems	16	E	3.00	0.00
24MG5A0424	V231210431	Electronic Devices and Circuits	14	E	3.00	6.48
24MG5A0424	V231210432	Switching Theory and Logic Design	28	D	3.00	6.48
24MG5A0427	V231210421	Probability theory and stochastic process	17	F	--	0.00

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

ECE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG5A0436	V231210421	Probability theory and stochastic process	20	C	3.00	7.45
24MG5A0438	V231210421	Probability theory and stochastic process	16	F	--	0.00
24MG5A0438	V2312104L1	Signals and Systems	17	E	3.00	0.00
24MG5A0438	V231210431	Electronic Devices and Circuits	14	F	--	0.00
24MG5A0438	V231210432	Switching Theory and Logic Design	23	F	--	0.00
25MG5A0401	V231210421	Probability theory and stochastic process	18	F	--	0.00
25MG5A0401	V23121CC11	Universal Human Values – understanding harm	23	D	3.00	0.00
25MG5A0401	V2312104L1	Signals and Systems	19	F	--	0.00
25MG5A0401	V231210431	Electronic Devices and Circuits	23	F	--	0.00
25MG5A0401	V231210432	Switching Theory and Logic Design	2	F	--	0.00
25MG5A0401	V231210461	Electronic Devices and Circuits Lab	14	C	1.50	0.00
25MG5A0401	V231210462	Switching Theory and Logic Design Lab	14	C	1.50	0.00
25MG5A0401	V231210463	Data Structures using Python Lab	AB	C	2.00	0.00
25MG5A0401	V23121CCC1	Environmental Science	72	B	0.00	0.00
25MG5A0402	V231210421	Probability theory and stochastic process	19	D	3.00	0.00
25MG5A0402	V23121CC11	Universal Human Values – understanding harm	23	D	3.00	0.00
25MG5A0402	V2312104L1	Signals and Systems	17	C	3.00	0.00
25MG5A0402	V231210431	Electronic Devices and Circuits	23	F	--	0.00
25MG5A0402	V231210432	Switching Theory and Logic Design	2	F	--	0.00
25MG5A0402	V231210461	Electronic Devices and Circuits Lab	14	C	1.50	0.00
25MG5A0402	V231210462	Switching Theory and Logic Design Lab	14	C	1.50	0.00
25MG5A0402	V231210463	Data Structures using Python Lab	15	B	2.00	0.00
25MG5A0402	V23121CCC1	Environmental Science	77	B	0.00	0.00
25MG5A0403	V231210421	Probability theory and stochastic process	17	D	3.00	0.00
25MG5A0403	V23121CC11	Universal Human Values – understanding harm	23	B	3.00	0.00
25MG5A0403	V2312104L1	Signals and Systems	23	E	3.00	0.00
25MG5A0403	V231210431	Electronic Devices and Circuits	23	F	--	0.00
25MG5A0403	V231210432	Switching Theory and Logic Design	14	E	3.00	0.00

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

ECE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
25MG5A0403	V231210461	Electronic Devices and Circuits Lab	14	C	1.50	0.00
25MG5A0403	V231210462	Switching Theory and Logic Design Lab	14	C	1.50	0.00
25MG5A0403	V231210463	Data Structures using Python Lab	15	A	2.00	0.00
25MG5A0403	V23121CCC1	Environmental Science	75	B	0.00	0.00
25MG5A0404	V231210421	Probability theory and stochastic process	20	F	--	0.00
25MG5A0404	V23121CC11	Universal Human Values – understanding harm	23	C	3.00	0.00
25MG5A0404	V2312104L1	Signals and Systems	19	E	3.00	0.00
25MG5A0404	V231210431	Electronic Devices and Circuits	20	F	--	0.00
25MG5A0404	V231210432	Switching Theory and Logic Design	16	E	3.00	0.00
25MG5A0404	V231210461	Electronic Devices and Circuits Lab	28	A	1.50	0.00
25MG5A0404	V231210462	Switching Theory and Logic Design Lab	24	B	1.50	0.00
25MG5A0404	V231210463	Data Structures using Python Lab	24	A	2.00	0.00
25MG5A0404	V23121CCC1	Environmental Science	76	B	0.00	0.00
25MG5A0405	V231210421	Probability theory and stochastic process	30	B	3.00	9.00
25MG5A0405	V23121CC11	Universal Human Values – understanding harm	30	A	3.00	9.00
25MG5A0405	V2312104L1	Signals and Systems	30	A	3.00	9.00
25MG5A0405	V231210431	Electronic Devices and Circuits	30	A	3.00	9.00
25MG5A0405	V231210432	Switching Theory and Logic Design	29	A	3.00	9.00
25MG5A0405	V231210461	Electronic Devices and Circuits Lab	30	S	1.50	9.00
25MG5A0405	V231210462	Switching Theory and Logic Design Lab	30	S	1.50	9.00
25MG5A0405	V231210463	Data Structures using Python Lab	25	A	2.00	9.00
25MG5A0405	V23121CCC1	Environmental Science	80	A	0.00	9.00
25MG5A0406	V231210421	Probability theory and stochastic process	14	E	3.00	0.00
25MG5A0406	V23121CC11	Universal Human Values – understanding harm	22	D	3.00	0.00
25MG5A0406	V2312104L1	Signals and Systems	20	D	3.00	0.00
25MG5A0406	V231210431	Electronic Devices and Circuits	21	F	--	0.00
25MG5A0406	V231210432	Switching Theory and Logic Design	14	E	3.00	0.00
25MG5A0406	V231210461	Electronic Devices and Circuits Lab	15	C	1.50	0.00

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

ECE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
25MG5A0406	V231210462	Switching Theory and Logic Design Lab	14	C	1.50	0.00
25MG5A0406	V231210463	Data Structures using Python Lab	15	B	2.00	0.00
25MG5A0406	V23121CCC1	Environmental Science	74	B	0.00	0.00
25MG5A0407	V231210421	Probability theory and stochastic process	13	E	3.00	6.68
25MG5A0407	V23121CC11	Universal Human Values – understanding harm	25	C	3.00	6.68
25MG5A0407	V2312104L1	Signals and Systems	17	E	3.00	6.68
25MG5A0407	V231210431	Electronic Devices and Circuits	28	D	3.00	6.68
25MG5A0407	V231210432	Switching Theory and Logic Design	20	D	3.00	6.68
25MG5A0407	V231210461	Electronic Devices and Circuits Lab	30	A	1.50	6.68
25MG5A0407	V231210462	Switching Theory and Logic Design Lab	30	S	1.50	6.68
25MG5A0407	V231210463	Data Structures using Python Lab	25	A	2.00	6.68
25MG5A0407	V23121CCC1	Environmental Science	79	B	0.00	6.68
25MG5A0408	V231210421	Probability theory and stochastic process	16	F	--	0.00
25MG5A0408	V23121CC11	Universal Human Values – understanding harm	26	D	3.00	0.00
25MG5A0408	V2312104L1	Signals and Systems	21	F	--	0.00
25MG5A0408	V231210431	Electronic Devices and Circuits	27	F	--	0.00
25MG5A0408	V231210432	Switching Theory and Logic Design	17	F	--	0.00
25MG5A0408	V231210461	Electronic Devices and Circuits Lab	27	B	1.50	0.00
25MG5A0408	V231210462	Switching Theory and Logic Design Lab	27	B	1.50	0.00
25MG5A0408	V231210463	Data Structures using Python Lab	28	S	2.00	0.00
25MG5A0408	V23121CCC1	Environmental Science	89	A	0.00	0.00
25MG5A0410	V231210421	Probability theory and stochastic process	21	B	3.00	8.05
25MG5A0410	V23121CC11	Universal Human Values – understanding harm	28	B	3.00	8.05
25MG5A0410	V2312104L1	Signals and Systems	24	B	3.00	8.05
25MG5A0410	V231210431	Electronic Devices and Circuits	26	C	3.00	8.05
25MG5A0410	V231210432	Switching Theory and Logic Design	21	C	3.00	8.05
25MG5A0410	V231210461	Electronic Devices and Circuits Lab	30	A	1.50	8.05
25MG5A0410	V231210462	Switching Theory and Logic Design Lab	25	A	1.50	8.05

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

ECE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
25MG5A0410	V231210463	Data Structures using Python Lab	29	S	2.00	8.05
25MG5A0410	V23121CCC1	Environmental Science	85	A	0.00	8.05
25MG5A0411	V231210421	Probability theory and stochastic process	18	C	3.00	7.30
25MG5A0411	V23121CC11	Universal Human Values – understanding harm	29	B	3.00	7.30
25MG5A0411	V2312104L1	Signals and Systems	22	C	3.00	7.30
25MG5A0411	V231210431	Electronic Devices and Circuits	28	D	3.00	7.30
25MG5A0411	V231210432	Switching Theory and Logic Design	17	E	3.00	7.30
25MG5A0411	V231210461	Electronic Devices and Circuits Lab	28	A	1.50	7.30
25MG5A0411	V231210462	Switching Theory and Logic Design Lab	27	A	1.50	7.30
25MG5A0411	V231210463	Data Structures using Python Lab	29	S	2.00	7.30
25MG5A0411	V23121CCC1	Environmental Science	86	A	0.00	7.30
25MG5A0412	V231210421	Probability theory and stochastic process	16	F	--	0.00
25MG5A0412	V23121CC11	Universal Human Values – understanding harm	19	F	--	0.00
25MG5A0412	V2312104L1	Signals and Systems	14	F	--	0.00
25MG5A0412	V231210431	Electronic Devices and Circuits	22	F	--	0.00
25MG5A0412	V231210432	Switching Theory and Logic Design	17	E	3.00	0.00
25MG5A0412	V231210461	Electronic Devices and Circuits Lab	14	C	1.50	0.00
25MG5A0412	V231210462	Switching Theory and Logic Design Lab	14	C	1.50	0.00
25MG5A0412	V231210463	Data Structures using Python Lab	15	B	2.00	0.00
25MG5A0412	V23121CCC1	Environmental Science	96	S	0.00	0.00
25MG5A0413	V231210421	Probability theory and stochastic process	20	F	--	0.00
25MG5A0413	V23121CC11	Universal Human Values – understanding harm	27	B	3.00	0.00
25MG5A0413	V2312104L1	Signals and Systems	23	E	3.00	0.00
25MG5A0413	V231210431	Electronic Devices and Circuits	28	D	3.00	0.00
25MG5A0413	V231210432	Switching Theory and Logic Design	17	E	3.00	0.00
25MG5A0413	V231210461	Electronic Devices and Circuits Lab	29	A	1.50	0.00
25MG5A0413	V231210462	Switching Theory and Logic Design Lab	28	A	1.50	0.00
25MG5A0413	V231210463	Data Structures using Python Lab	29	S	2.00	0.00

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

ECE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
25MG5A0413	V23121CCC1	Environmental Science	87	A	0.00	0.00
25MG5A0414	V231210421	Probability theory and stochastic process	22	C	3.00	7.45
25MG5A0414	V23121CC11	Universal Human Values – understanding harm	29	C	3.00	7.45
25MG5A0414	V2312104L1	Signals and Systems	26	C	3.00	7.45
25MG5A0414	V231210431	Electronic Devices and Circuits	28	C	3.00	7.45
25MG5A0414	V231210432	Switching Theory and Logic Design	17	D	3.00	7.45
25MG5A0414	V231210461	Electronic Devices and Circuits Lab	30	A	1.50	7.45
25MG5A0414	V231210462	Switching Theory and Logic Design Lab	26	A	1.50	7.45
25MG5A0414	V231210463	Data Structures using Python Lab	30	S	2.00	7.45
25MG5A0414	V23121CCC1	Environmental Science	82	A	0.00	7.45

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

EEE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
Branch: EEE						
23MG1A0206	V2312102L1	Electromagnetic Field Theory	26	C	3.00	7.53
24MG1A0201	V231210221	Complex Variables & Numerical Methods	30	D	3.00	0.00
24MG1A0201	V23121CC11	Universal Human Values – understanding harm	30	F	--	0.00
24MG1A0201	V2312102L1	Electromagnetic Field Theory	30	B	3.00	0.00
24MG1A0201	V231210231	Electrical Circuit Analysis - II	30	D	3.00	0.00
24MG1A0201	V231210232	DC Machines & Transformers	30	F	--	0.00
24MG1A0201	V231210261	Electrical Circuit Analysis – II Lab	29	S	1.50	0.00
24MG1A0201	V231210262	DC Machines & Transformers Lab	29	S	1.50	0.00
24MG1A0201	V231210263	Data Structures Lab	30	S	2.00	0.00
24MG1A0201	V23121CCC1	Environmental Science	90	S	0.00	0.00
24MG1A0202	V231210221	Complex Variables & Numerical Methods	30	D	3.00	0.00
24MG1A0202	V23121CC11	Universal Human Values – understanding harm	30	D	3.00	0.00
24MG1A0202	V2312102L1	Electromagnetic Field Theory	30	B	3.00	0.00
24MG1A0202	V231210231	Electrical Circuit Analysis - II	30	D	3.00	0.00
24MG1A0202	V231210232	DC Machines & Transformers	30	F	--	0.00
24MG1A0202	V231210261	Electrical Circuit Analysis – II Lab	29	S	1.50	0.00
24MG1A0202	V231210262	DC Machines & Transformers Lab	29	S	1.50	0.00
24MG1A0202	V231210263	Data Structures Lab	29	S	2.00	0.00
24MG1A0202	V23121CCC1	Environmental Science	88	A	0.00	0.00
24MG1A0203	V231210221	Complex Variables & Numerical Methods	30	C	3.00	0.00
24MG1A0203	V23121CC11	Universal Human Values – understanding harm	29	F	--	0.00
24MG1A0203	V2312102L1	Electromagnetic Field Theory	30	B	3.00	0.00
24MG1A0203	V231210231	Electrical Circuit Analysis - II	30	C	3.00	0.00
24MG1A0203	V231210232	DC Machines & Transformers	30	C	3.00	0.00
24MG1A0203	V231210261	Electrical Circuit Analysis – II Lab	28	S	1.50	0.00
24MG1A0203	V231210262	DC Machines & Transformers Lab	29	S	1.50	0.00
24MG1A0203	V231210263	Data Structures Lab	29	S	2.00	0.00

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

EEE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A0203	V23121CCC1	Environmental Science	90	S	0.00	0.00
24MG1A0204	V231210221	Complex Variables & Numerical Methods	30	B	3.00	8.20
24MG1A0204	V23121CC11	Universal Human Values – understanding harm	30	C	3.00	8.20
24MG1A0204	V2312102L1	Electromagnetic Field Theory	30	B	3.00	8.20
24MG1A0204	V231210231	Electrical Circuit Analysis - II	30	B	3.00	8.20
24MG1A0204	V231210232	DC Machines & Transformers	30	C	3.00	8.20
24MG1A0204	V231210261	Electrical Circuit Analysis – II Lab	30	S	1.50	8.20
24MG1A0204	V231210262	DC Machines & Transformers Lab	28	S	1.50	8.20
24MG1A0204	V231210263	Data Structures Lab	30	S	2.00	8.20
24MG1A0204	V23121CCC1	Environmental Science	85	A	0.00	8.20
24MG1A0207	V231210221	Complex Variables & Numerical Methods	28	D	3.00	0.00
24MG1A0207	V23121CC11	Universal Human Values – understanding harm	28	F	--	0.00
24MG1A0207	V2312102L1	Electromagnetic Field Theory	25	F	--	0.00
24MG1A0207	V231210231	Electrical Circuit Analysis - II	26	F	--	0.00
24MG1A0207	V231210232	DC Machines & Transformers	29	F	--	0.00
24MG1A0207	V231210261	Electrical Circuit Analysis – II Lab	23	A	1.50	0.00
24MG1A0207	V231210262	DC Machines & Transformers Lab	28	S	1.50	0.00
24MG1A0207	V231210263	Data Structures Lab	25	A	2.00	0.00
24MG1A0207	V23121CCC1	Environmental Science	85	A	0.00	0.00
24MG1A0208	V231210221	Complex Variables & Numerical Methods	30	C	3.00	0.00
24MG1A0208	V23121CC11	Universal Human Values – understanding harm	28	D	3.00	0.00
24MG1A0208	V2312102L1	Electromagnetic Field Theory	27	B	3.00	0.00
24MG1A0208	V231210231	Electrical Circuit Analysis - II	24	D	3.00	0.00
24MG1A0208	V231210232	DC Machines & Transformers	27	F	--	0.00
24MG1A0208	V231210261	Electrical Circuit Analysis – II Lab	28	S	1.50	0.00
24MG1A0208	V231210262	DC Machines & Transformers Lab	27	S	1.50	0.00
24MG1A0208	V231210263	Data Structures Lab	26	S	2.00	0.00
24MG1A0208	V23121CCC1	Environmental Science	90	S	0.00	0.00

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

EEE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A0209	V231210221	Complex Variables & Numerical Methods	28	F	--	0.00
24MG1A0209	V23121CC11	Universal Human Values – understanding harm	27	F	--	0.00
24MG1A0209	V2312102L1	Electromagnetic Field Theory	23	F	--	0.00
24MG1A0209	V231210231	Electrical Circuit Analysis - II	27	F	--	0.00
24MG1A0209	V231210232	DC Machines & Transformers	27	F	--	0.00
24MG1A0209	V231210261	Electrical Circuit Analysis – II Lab	24	A	1.50	0.00
24MG1A0209	V231210262	DC Machines & Transformers Lab	27	A	1.50	0.00
24MG1A0209	V231210263	Data Structures Lab	25	A	2.00	0.00
24MG1A0209	V23121CCC1	Environmental Science	80	A	0.00	0.00
24MG1A0210	V231210221	Complex Variables & Numerical Methods	30	C	3.00	0.00
24MG1A0210	V23121CC11	Universal Human Values – understanding harm	28	D	3.00	0.00
24MG1A0210	V2312102L1	Electromagnetic Field Theory	24	C	3.00	0.00
24MG1A0210	V231210231	Electrical Circuit Analysis - II	28	F	--	0.00
24MG1A0210	V231210232	DC Machines & Transformers	27	F	--	0.00
24MG1A0210	V231210261	Electrical Circuit Analysis – II Lab	26	S	1.50	0.00
24MG1A0210	V231210262	DC Machines & Transformers Lab	28	S	1.50	0.00
24MG1A0210	V231210263	Data Structures Lab	27	S	2.00	0.00
24MG1A0210	V23121CCC1	Environmental Science	80	A	0.00	0.00
24MG1A0212	V231210221	Complex Variables & Numerical Methods	29	F	--	0.00
24MG1A0212	V23121CC11	Universal Human Values – understanding harm	29	F	--	0.00
24MG1A0212	V2312102L1	Electromagnetic Field Theory	22	F	--	0.00
24MG1A0212	V231210231	Electrical Circuit Analysis - II	26	F	--	0.00
24MG1A0212	V231210232	DC Machines & Transformers	26	F	--	0.00
24MG1A0212	V231210261	Electrical Circuit Analysis – II Lab	25	S	1.50	0.00
24MG1A0212	V231210262	DC Machines & Transformers Lab	27	S	1.50	0.00
24MG1A0212	V231210263	Data Structures Lab	25	S	2.00	0.00
24MG1A0212	V23121CCC1	Environmental Science	80	A	0.00	0.00
24MG1A0213	V231210221	Complex Variables & Numerical Methods	30	F	--	0.00

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

EEE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1A0213	V23121CC11	Universal Human Values – understanding harm	28	D	3.00	0.00
24MG1A0213	V2312102L1	Electromagnetic Field Theory	23	F	--	0.00
24MG1A0213	V231210231	Electrical Circuit Analysis - II	25	F	--	0.00
24MG1A0213	V231210232	DC Machines & Transformers	27	F	--	0.00
24MG1A0213	V231210261	Electrical Circuit Analysis – II Lab	22	A	1.50	0.00
24MG1A0213	V231210262	DC Machines & Transformers Lab	26	S	1.50	0.00
24MG1A0213	V231210263	Data Structures Lab	24	S	2.00	0.00
24MG1A0213	V23121CCC1	Environmental Science	80	A	0.00	0.00
24MG5A0201	V231210221	Complex Variables & Numerical Methods	23	E	3.00	0.00
24MG5A0201	V23121CC11	Universal Human Values – understanding harm	19	F	--	0.00
24MG5A0201	V231210231	Electrical Circuit Analysis - II	26	D	3.00	0.00
24MG5A0205	V231210231	Electrical Circuit Analysis - II	22	D	3.00	7.45
24MG5A0207	V231210221	Complex Variables & Numerical Methods	29	F	--	0.00
24MG5A0207	V231210231	Electrical Circuit Analysis - II	24	C	3.00	0.00
24MG5A0207	V231210232	DC Machines & Transformers	25	C	3.00	0.00
24MG5A0208	V231210221	Complex Variables & Numerical Methods	30	F	--	0.00
24MG5A0208	V2312102L1	Electromagnetic Field Theory	25	D	3.00	0.00
24MG5A0208	V231210231	Electrical Circuit Analysis - II	22	E	3.00	0.00
24MG5A0208	V231210232	DC Machines & Transformers	29	F	--	0.00
24MG5A0211	V231210221	Complex Variables & Numerical Methods	28	D	3.00	7.00
24MG5A0224	V231210221	Complex Variables & Numerical Methods	25	D	3.00	0.00
24MG5A0224	V23121CC11	Universal Human Values – understanding harm	23	F	--	0.00
24MG5A0224	V2312102L1	Electromagnetic Field Theory	21	F	--	0.00
24MG5A0224	V231210231	Electrical Circuit Analysis - II	22	F	--	0.00
24MG5A0224	V231210232	DC Machines & Transformers	25	F	--	0.00
25MG5A0201	V231210221	Complex Variables & Numerical Methods	29	F	--	0.00
25MG5A0201	V23121CC11	Universal Human Values – understanding harm	26	F	--	0.00
25MG5A0201	V2312102L1	Electromagnetic Field Theory	24	C	3.00	0.00

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

EEE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
25MG5A0201	V231210231	Electrical Circuit Analysis - II	27	F	--	0.00
25MG5A0201	V231210232	DC Machines & Transformers	28	F	--	0.00
25MG5A0201	V231210261	Electrical Circuit Analysis – II Lab	24	A	1.50	0.00
25MG5A0201	V231210262	DC Machines & Transformers Lab	28	S	1.50	0.00
25MG5A0201	V231210263	Data Structures Lab	24	A	2.00	0.00
25MG5A0201	V23121CCC1	Environmental Science	80	A	0.00	0.00
25MG5A0202	V231210221	Complex Variables & Numerical Methods	29	D	3.00	0.00
25MG5A0202	V23121CC11	Universal Human Values – understanding harm	26	C	3.00	0.00
25MG5A0202	V2312102L1	Electromagnetic Field Theory	24	D	3.00	0.00
25MG5A0202	V231210231	Electrical Circuit Analysis - II	23	C	3.00	0.00
25MG5A0202	V231210232	DC Machines & Transformers	29	F	--	0.00
25MG5A0202	V231210261	Electrical Circuit Analysis – II Lab	26	A	1.50	0.00
25MG5A0202	V231210262	DC Machines & Transformers Lab	28	S	1.50	0.00
25MG5A0202	V231210263	Data Structures Lab	25	A	2.00	0.00
25MG5A0202	V23121CCC1	Environmental Science	90	S	0.00	0.00
25MG5A0203	V231210221	Complex Variables & Numerical Methods	30	D	3.00	0.00
25MG5A0203	V23121CC11	Universal Human Values – understanding harm	26	D	3.00	0.00
25MG5A0203	V2312102L1	Electromagnetic Field Theory	28	B	3.00	0.00
25MG5A0203	V231210231	Electrical Circuit Analysis - II	30	C	3.00	0.00
25MG5A0203	V231210232	DC Machines & Transformers	30	F	--	0.00
25MG5A0203	V231210261	Electrical Circuit Analysis – II Lab	26	A	1.50	0.00
25MG5A0203	V231210262	DC Machines & Transformers Lab	28	S	1.50	0.00
25MG5A0203	V231210263	Data Structures Lab	24	A	2.00	0.00
25MG5A0203	V23121CCC1	Environmental Science	80	A	0.00	0.00
25MG5A0204	V231210221	Complex Variables & Numerical Methods	30	F	--	0.00
25MG5A0204	V23121CC11	Universal Human Values – understanding harm	25	D	3.00	0.00
25MG5A0204	V2312102L1	Electromagnetic Field Theory	23	F	--	0.00
25MG5A0204	V231210231	Electrical Circuit Analysis - II	22	E	3.00	0.00

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

EEE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
25MG5A0204	V231210232	DC Machines & Transformers	28	C	3.00	0.00
25MG5A0204	V231210261	Electrical Circuit Analysis – II Lab	24	A	1.50	0.00
25MG5A0204	V231210262	DC Machines & Transformers Lab	28	S	1.50	0.00
25MG5A0204	V231210263	Data Structures Lab	24	A	2.00	0.00
25MG5A0204	V23121CCC1	Environmental Science	84	A	0.00	0.00
25MG5A0205	V231210221	Complex Variables & Numerical Methods	30	C	3.00	0.00
25MG5A0205	V23121CC11	Universal Human Values – understanding harm	29	D	3.00	0.00
25MG5A0205	V2312102L1	Electromagnetic Field Theory	29	C	3.00	0.00
25MG5A0205	V231210231	Electrical Circuit Analysis - II	30	D	3.00	0.00
25MG5A0205	V231210232	DC Machines & Transformers	30	F	--	0.00
25MG5A0205	V231210261	Electrical Circuit Analysis – II Lab	29	S	1.50	0.00
25MG5A0205	V231210262	DC Machines & Transformers Lab	29	S	1.50	0.00
25MG5A0205	V231210263	Data Structures Lab	25	S	2.00	0.00
25MG5A0205	V23121CCC1	Environmental Science	83	A	0.00	0.00
25MG5A0206	V231210221	Complex Variables & Numerical Methods	29	F	--	0.00
25MG5A0206	V23121CC11	Universal Human Values – understanding harm	27	D	3.00	0.00
25MG5A0206	V2312102L1	Electromagnetic Field Theory	29	D	3.00	0.00
25MG5A0206	V231210231	Electrical Circuit Analysis - II	29	F	--	0.00
25MG5A0206	V231210232	DC Machines & Transformers	30	F	--	0.00
25MG5A0206	V231210261	Electrical Circuit Analysis – II Lab	27	A	1.50	0.00
25MG5A0206	V231210262	DC Machines & Transformers Lab	28	S	1.50	0.00
25MG5A0206	V231210263	Data Structures Lab	25	A	2.00	0.00
25MG5A0206	V23121CCC1	Environmental Science	88	A	0.00	0.00
25MG5A0207	V231210221	Complex Variables & Numerical Methods	29	F	--	0.00
25MG5A0207	V23121CC11	Universal Human Values – understanding harm	26	F	--	0.00
25MG5A0207	V2312102L1	Electromagnetic Field Theory	27	F	--	0.00
25MG5A0207	V231210231	Electrical Circuit Analysis - II	28	D	3.00	0.00
25MG5A0207	V231210232	DC Machines & Transformers	28	F	--	0.00

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

EEE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
25MG5A0207	V231210261	Electrical Circuit Analysis – II Lab	24	A	1.50	0.00
25MG5A0207	V231210262	DC Machines & Transformers Lab	27	S	1.50	0.00
25MG5A0207	V231210263	Data Structures Lab	26	S	2.00	0.00
25MG5A0207	V23121CCC1	Environmental Science	84	A	0.00	0.00
25MG5A0208	V231210221	Complex Variables & Numerical Methods	29	F	--	0.00
25MG5A0208	V23121CC11	Universal Human Values – understanding harm	27	D	3.00	0.00
25MG5A0208	V2312102L1	Electromagnetic Field Theory	27	C	3.00	0.00
25MG5A0208	V231210231	Electrical Circuit Analysis - II	22	F	--	0.00
25MG5A0208	V231210232	DC Machines & Transformers	29	F	--	0.00
25MG5A0208	V231210261	Electrical Circuit Analysis – II Lab	26	A	1.50	0.00
25MG5A0208	V231210262	DC Machines & Transformers Lab	27	S	1.50	0.00
25MG5A0208	V231210263	Data Structures Lab	27	S	2.00	0.00
25MG5A0208	V23121CCC1	Environmental Science	85	A	0.00	0.00
25MG5A0209	V231210221	Complex Variables & Numerical Methods	30	D	3.00	0.00
25MG5A0209	V23121CC11	Universal Human Values – understanding harm	30	F	--	0.00
25MG5A0209	V2312102L1	Electromagnetic Field Theory	28	B	3.00	0.00
25MG5A0209	V231210231	Electrical Circuit Analysis - II	29	D	3.00	0.00
25MG5A0209	V231210232	DC Machines & Transformers	29	F	--	0.00
25MG5A0209	V231210261	Electrical Circuit Analysis – II Lab	28	S	1.50	0.00
25MG5A0209	V231210262	DC Machines & Transformers Lab	30	S	1.50	0.00
25MG5A0209	V231210263	Data Structures Lab	29	S	2.00	0.00
25MG5A0209	V23121CCC1	Environmental Science	90	S	0.00	0.00
25MG5A0210	V231210221	Complex Variables & Numerical Methods	29	D	3.00	7.50
25MG5A0210	V23121CC11	Universal Human Values – understanding harm	29	C	3.00	7.50
25MG5A0210	V2312102L1	Electromagnetic Field Theory	27	B	3.00	7.50
25MG5A0210	V231210231	Electrical Circuit Analysis - II	29	C	3.00	7.50
25MG5A0210	V231210232	DC Machines & Transformers	29	D	3.00	7.50
25MG5A0210	V231210261	Electrical Circuit Analysis – II Lab	27	S	1.50	7.50

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

EEE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
25MG5A0210	V231210262	DC Machines & Transformers Lab	28	S	1.50	7.50
25MG5A0210	V231210263	Data Structures Lab	25	A	2.00	7.50
25MG5A0210	V23121CCC1	Environmental Science	85	A	0.00	7.50
25MG5A0211	V231210221	Complex Variables & Numerical Methods	30	D	3.00	7.15
25MG5A0211	V23121CC11	Universal Human Values – understanding harm	30	D	3.00	7.15
25MG5A0211	V2312102L1	Electromagnetic Field Theory	28	C	3.00	7.15
25MG5A0211	V231210231	Electrical Circuit Analysis - II	29	D	3.00	7.15
25MG5A0211	V231210232	DC Machines & Transformers	30	D	3.00	7.15
25MG5A0211	V231210261	Electrical Circuit Analysis – II Lab	28	S	1.50	7.15
25MG5A0211	V231210262	DC Machines & Transformers Lab	28	S	1.50	7.15
25MG5A0211	V231210263	Data Structures Lab	24	S	2.00	7.15
25MG5A0211	V23121CCC1	Environmental Science	80	A	0.00	7.15
25MG5A0212	V231210221	Complex Variables & Numerical Methods	30	F	--	0.00
25MG5A0212	V23121CC11	Universal Human Values – understanding harm	29	F	--	0.00
25MG5A0212	V2312102L1	Electromagnetic Field Theory	27	F	--	0.00
25MG5A0212	V231210231	Electrical Circuit Analysis - II	29	F	--	0.00
25MG5A0212	V231210232	DC Machines & Transformers	29	F	--	0.00
25MG5A0212	V231210261	Electrical Circuit Analysis – II Lab	27	S	1.50	0.00
25MG5A0212	V231210262	DC Machines & Transformers Lab	26	S	1.50	0.00
25MG5A0212	V231210263	Data Structures Lab	25	S	2.00	0.00
25MG5A0212	V23121CCC1	Environmental Science	76	B	0.00	0.00
25MG5A0213	V231210221	Complex Variables & Numerical Methods	30	D	3.00	0.00
25MG5A0213	V23121CC11	Universal Human Values – understanding harm	30	F	--	0.00
25MG5A0213	V2312102L1	Electromagnetic Field Theory	29	F	--	0.00
25MG5A0213	V231210231	Electrical Circuit Analysis - II	30	D	3.00	0.00
25MG5A0213	V231210232	DC Machines & Transformers	30	F	--	0.00
25MG5A0213	V231210261	Electrical Circuit Analysis – II Lab	29	S	1.50	0.00
25MG5A0213	V231210262	DC Machines & Transformers Lab	28	S	1.50	0.00

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

EEE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
25MG5A0213	V231210263	Data Structures Lab	29	S	2.00	0.00
25MG5A0213	V23121CCC1	Environmental Science	75	B	0.00	0.00
25MG5A0214	V231210221	Complex Variables & Numerical Methods	30	C	3.00	7.75
25MG5A0214	V23121CC11	Universal Human Values – understanding harm	30	B	3.00	7.75
25MG5A0214	V2312102L1	Electromagnetic Field Theory	30	C	3.00	7.75
25MG5A0214	V231210231	Electrical Circuit Analysis - II	30	D	3.00	7.75
25MG5A0214	V231210232	DC Machines & Transformers	30	C	3.00	7.75
25MG5A0214	V231210261	Electrical Circuit Analysis – II Lab	30	S	1.50	7.75
25MG5A0214	V231210262	DC Machines & Transformers Lab	29	S	1.50	7.75
25MG5A0214	V231210263	Data Structures Lab	28	S	2.00	7.75
25MG5A0214	V23121CCC1	Environmental Science	82	A	0.00	7.75
25MG5A0217	V231210221	Complex Variables & Numerical Methods	29	F	--	0.00
25MG5A0217	V23121CC11	Universal Human Values – understanding harm	26	F	--	0.00
25MG5A0217	V2312102L1	Electromagnetic Field Theory	24	F	--	0.00
25MG5A0217	V231210231	Electrical Circuit Analysis - II	26	F	--	0.00
25MG5A0217	V231210232	DC Machines & Transformers	27	F	--	0.00
25MG5A0217	V231210261	Electrical Circuit Analysis – II Lab	25	A	1.50	0.00
25MG5A0217	V231210262	DC Machines & Transformers Lab	27	S	1.50	0.00
25MG5A0217	V231210263	Data Structures Lab	26	A	2.00	0.00
25MG5A0217	V23121CCC1	Environmental Science	80	A	0.00	0.00
25MG5A0218	V231210221	Complex Variables & Numerical Methods	29	D	3.00	0.00
25MG5A0218	V23121CC11	Universal Human Values – understanding harm	29	D	3.00	0.00
25MG5A0218	V2312102L1	Electromagnetic Field Theory	28	C	3.00	0.00
25MG5A0218	V231210231	Electrical Circuit Analysis - II	28	D	3.00	0.00
25MG5A0218	V231210232	DC Machines & Transformers	27	F	--	0.00
25MG5A0218	V231210261	Electrical Circuit Analysis – II Lab	27	S	1.50	0.00
25MG5A0218	V231210262	DC Machines & Transformers Lab	27	S	1.50	0.00
25MG5A0218	V231210263	Data Structures Lab	29	S	2.00	0.00

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

EEE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
25MG5A0218	V23121CCC1	Environmental Science	88	A	0.00	0.00
25MG5A0219	V231210221	Complex Variables & Numerical Methods	30	C	3.00	7.60
25MG5A0219	V23121CC11	Universal Human Values – understanding harm	30	D	3.00	7.60
25MG5A0219	V2312102L1	Electromagnetic Field Theory	28	B	3.00	7.60
25MG5A0219	V231210231	Electrical Circuit Analysis - II	30	C	3.00	7.60
25MG5A0219	V231210232	DC Machines & Transformers	30	D	3.00	7.60
25MG5A0219	V231210261	Electrical Circuit Analysis – II Lab	28	S	1.50	7.60
25MG5A0219	V231210262	DC Machines & Transformers Lab	29	S	1.50	7.60
25MG5A0219	V231210263	Data Structures Lab	30	S	2.00	7.60
25MG5A0219	V23121CCC1	Environmental Science	81	A	0.00	7.60
25MG5A0220	V231210221	Complex Variables & Numerical Methods	29	D	3.00	7.53
25MG5A0220	V23121CC11	Universal Human Values – understanding harm	29	D	3.00	7.53
25MG5A0220	V2312102L1	Electromagnetic Field Theory	27	B	3.00	7.53
25MG5A0220	V231210231	Electrical Circuit Analysis - II	27	B	3.00	7.53
25MG5A0220	V231210232	DC Machines & Transformers	28	D	3.00	7.53
25MG5A0220	V231210261	Electrical Circuit Analysis – II Lab	25	A	1.50	7.53
25MG5A0220	V231210262	DC Machines & Transformers Lab	28	S	1.50	7.53
25MG5A0220	V231210263	Data Structures Lab	30	S	2.00	7.53
25MG5A0220	V23121CCC1	Environmental Science	76	B	0.00	7.53
25MG5A0221	V231210221	Complex Variables & Numerical Methods	29	F	--	0.00
25MG5A0221	V23121CC11	Universal Human Values – understanding harm	30	F	--	0.00
25MG5A0221	V2312102L1	Electromagnetic Field Theory	26	D	3.00	0.00
25MG5A0221	V231210231	Electrical Circuit Analysis - II	26	D	3.00	0.00
25MG5A0221	V231210232	DC Machines & Transformers	29	F	--	0.00
25MG5A0221	V231210261	Electrical Circuit Analysis – II Lab	26	S	1.50	0.00
25MG5A0221	V231210262	DC Machines & Transformers Lab	27	S	1.50	0.00
25MG5A0221	V231210263	Data Structures Lab	25	S	2.00	0.00
25MG5A0221	V23121CCC1	Environmental Science	77	B	0.00	0.00

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

EEE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
25MG5A0222	V231210221	Complex Variables & Numerical Methods	29	D	3.00	0.00
25MG5A0222	V23121CC11	Universal Human Values – understanding harm	28	F	--	0.00
25MG5A0222	V2312102L1	Electromagnetic Field Theory	24	D	3.00	0.00
25MG5A0222	V231210231	Electrical Circuit Analysis - II	26	D	3.00	0.00
25MG5A0222	V231210232	DC Machines & Transformers	24	F	--	0.00
25MG5A0222	V231210261	Electrical Circuit Analysis – II Lab	29	S	1.50	0.00
25MG5A0222	V231210262	DC Machines & Transformers Lab	27	S	1.50	0.00
25MG5A0222	V231210263	Data Structures Lab	25	S	2.00	0.00
25MG5A0222	V23121CCC1	Environmental Science	88	A	0.00	0.00
25MG5A0225	V231210221	Complex Variables & Numerical Methods	29	D	3.00	0.00
25MG5A0225	V23121CC11	Universal Human Values – understanding harm	28	C	3.00	0.00
25MG5A0225	V2312102L1	Electromagnetic Field Theory	27	F	--	0.00
25MG5A0225	V231210231	Electrical Circuit Analysis - II	28	F	--	0.00
25MG5A0225	V231210232	DC Machines & Transformers	27	D	3.00	0.00
25MG5A0225	V231210261	Electrical Circuit Analysis – II Lab	25	A	1.50	0.00
25MG5A0225	V231210262	DC Machines & Transformers Lab	27	S	1.50	0.00
25MG5A0225	V231210263	Data Structures Lab	25	A	2.00	0.00
25MG5A0225	V23121CCC1	Environmental Science	84	A	0.00	0.00
25MG5A0226	V231210221	Complex Variables & Numerical Methods	30	C	3.00	0.00
25MG5A0226	V23121CC11	Universal Human Values – understanding harm	29	F	--	0.00
25MG5A0226	V2312102L1	Electromagnetic Field Theory	29	D	3.00	0.00
25MG5A0226	V231210231	Electrical Circuit Analysis - II	29	D	3.00	0.00
25MG5A0226	V231210232	DC Machines & Transformers	30	D	3.00	0.00
25MG5A0226	V231210261	Electrical Circuit Analysis – II Lab	28	S	1.50	0.00
25MG5A0226	V231210262	DC Machines & Transformers Lab	29	S	1.50	0.00
25MG5A0226	V231210263	Data Structures Lab	29	S	2.00	0.00
25MG5A0226	V23121CCC1	Environmental Science	81	A	0.00	0.00
25MG5A0227	V231210221	Complex Variables & Numerical Methods	29	F	--	0.00

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

EEE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
25MG5A0227	V23121CC11	Universal Human Values – understanding harm	25	D	3.00	0.00
25MG5A0227	V2312102L1	Electromagnetic Field Theory	22	D	3.00	0.00
25MG5A0227	V231210231	Electrical Circuit Analysis - II	22	D	3.00	0.00
25MG5A0227	V231210232	DC Machines & Transformers	28	F	--	0.00
25MG5A0227	V231210261	Electrical Circuit Analysis – II Lab	24	S	1.50	0.00
25MG5A0227	V231210262	DC Machines & Transformers Lab	28	S	1.50	0.00
25MG5A0227	V231210263	Data Structures Lab	24	A	2.00	0.00
25MG5A0227	V23121CCC1	Environmental Science	80	A	0.00	0.00
25MG5A0228	V231210221	Complex Variables & Numerical Methods	29	F	--	0.00
25MG5A0228	V23121CC11	Universal Human Values – understanding harm	27	C	3.00	0.00
25MG5A0228	V2312102L1	Electromagnetic Field Theory	22	D	3.00	0.00
25MG5A0228	V231210231	Electrical Circuit Analysis - II	22	D	3.00	0.00
25MG5A0228	V231210232	DC Machines & Transformers	26	C	3.00	0.00
25MG5A0228	V231210261	Electrical Circuit Analysis – II Lab	23	A	1.50	0.00
25MG5A0228	V231210262	DC Machines & Transformers Lab	26	A	1.50	0.00
25MG5A0228	V231210263	Data Structures Lab	24	A	2.00	0.00
25MG5A0228	V23121CCC1	Environmental Science	80	A	0.00	0.00
25MG5A0229	V231210221	Complex Variables & Numerical Methods	30	C	3.00	8.20
25MG5A0229	V23121CC11	Universal Human Values – understanding harm	30	B	3.00	8.20
25MG5A0229	V2312102L1	Electromagnetic Field Theory	30	B	3.00	8.20
25MG5A0229	V231210231	Electrical Circuit Analysis - II	30	B	3.00	8.20
25MG5A0229	V231210232	DC Machines & Transformers	30	C	3.00	8.20
25MG5A0229	V231210261	Electrical Circuit Analysis – II Lab	30	S	1.50	8.20
25MG5A0229	V231210262	DC Machines & Transformers Lab	28	S	1.50	8.20
25MG5A0229	V231210263	Data Structures Lab	25	S	2.00	8.20
25MG5A0229	V23121CCC1	Environmental Science	80	A	0.00	8.20
25MG5A0230	V231210221	Complex Variables & Numerical Methods	29	F	--	0.00
25MG5A0230	V23121CC11	Universal Human Values – understanding harm	26	F	--	0.00

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

EEE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
25MG5A0230	V2312102L1	Electromagnetic Field Theory	22	C	3.00	0.00
25MG5A0230	V231210231	Electrical Circuit Analysis - II	27	D	3.00	0.00
25MG5A0230	V231210232	DC Machines & Transformers	27	F	--	0.00
25MG5A0230	V231210261	Electrical Circuit Analysis – II Lab	30	S	1.50	0.00
25MG5A0230	V231210262	DC Machines & Transformers Lab	26	S	1.50	0.00
25MG5A0230	V231210263	Data Structures Lab	26	A	2.00	0.00
25MG5A0230	V23121CCC1	Environmental Science	81	A	0.00	0.00
25MG5A0231	V231210221	Complex Variables & Numerical Methods	30	D	3.00	7.75
25MG5A0231	V23121CC11	Universal Human Values – understanding harm	29	C	3.00	7.75
25MG5A0231	V2312102L1	Electromagnetic Field Theory	28	C	3.00	7.75
25MG5A0231	V231210231	Electrical Circuit Analysis - II	30	C	3.00	7.75
25MG5A0231	V231210232	DC Machines & Transformers	30	B	3.00	7.75
25MG5A0231	V231210261	Electrical Circuit Analysis – II Lab	30	S	1.50	7.75
25MG5A0231	V231210262	DC Machines & Transformers Lab	29	S	1.50	7.75
25MG5A0231	V231210263	Data Structures Lab	29	S	2.00	7.75
25MG5A0231	V23121CCC1	Environmental Science	83	A	0.00	7.75

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

ME

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
Branch: ME						
24MG1A0301	V231210321	Numerical Methods and Transform Techniques	30	F	--	0.00
24MG1A0301	V23121CC11	Universal Human Values – understanding harm	30	F	--	0.00
24MG1A0301	V2312103L1	Thermo Dynamics	30	C	3.00	0.00
24MG1A0301	V231210331	Mechanic of solids	30	D	3.00	0.00
24MG1A0301	V231210332	Material Science and Metallurgy	30	D	3.00	0.00
24MG1A0301	V231210361	Mechanics of solids and Materials Science Lab	30	S	1.50	0.00
24MG1A0301	V231210362	Computer aided Machine Drawing	30	S	1.50	0.00
24MG1A0301	V231210363	Python Programming Lab	30	S	1.00	0.00
24MG1A0301	V231210364	Embedded Systems and IoT Lab	28	A	2.00	0.00
24MG1A0301	V23121CCC1	Environmental Science	81	A	0.00	0.00
24MG5A0301	V2312103L1	Thermo Dynamics	27	F	--	0.00
24MG5A0301	V231210331	Mechanic of solids	27	D	3.00	0.00
24MG5A0301	V231210332	Material Science and Metallurgy	29	D	3.00	0.00
24MG5A0302	V231210321	Numerical Methods and Transform Techniques	22	F	--	0.00
24MG5A0302	V231210332	Material Science and Metallurgy	27	B	3.00	0.00
24MG5A0303	V231210321	Numerical Methods and Transform Techniques	23	F	--	0.00
24MG5A0303	V231210332	Material Science and Metallurgy	27	B	3.00	0.00
24MG5A0305	V231210321	Numerical Methods and Transform Techniques	22	F	--	0.00
24MG5A0305	V23121CC11	Universal Human Values – understanding harm	29	F	--	0.00
24MG5A0305	V2312103L1	Thermo Dynamics	26	D	3.00	0.00
24MG5A0305	V231210331	Mechanic of solids	27	D	3.00	0.00
24MG5A0305	V231210332	Material Science and Metallurgy	27	B	3.00	0.00
25MG5A0301	V231210321	Numerical Methods and Transform Techniques	30	D	3.00	7.57
25MG5A0301	V23121CC11	Universal Human Values – understanding harm	27	D	3.00	7.57
25MG5A0301	V2312103L1	Thermo Dynamics	28	B	3.00	7.57
25MG5A0301	V231210331	Mechanic of solids	28	D	3.00	7.57
25MG5A0301	V231210332	Material Science and Metallurgy	28	C	3.00	7.57

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

ME

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
25MG5A0301	V231210361	Mechanics of solids and Materials Science Lab	29	S	1.50	7.57
25MG5A0301	V231210362	Computer aided Machine Drawing	29	S	1.50	7.57
25MG5A0301	V231210363	Python Programming Lab	30	S	1.00	7.57
25MG5A0301	V231210364	Embedded Systems and IoT Lab	29	S	2.00	7.57
25MG5A0301	V23121CCC1	Environmental Science	82	A	0.00	7.57
25MG5A0302	V231210321	Numerical Methods and Transform Techniques	27	F	--	0.00
25MG5A0302	V23121CC11	Universal Human Values – understanding harm	27	C	3.00	0.00
25MG5A0302	V2312103L1	Thermo Dynamics	28	D	3.00	0.00
25MG5A0302	V231210331	Mechanic of solids	27	D	3.00	0.00
25MG5A0302	V231210332	Material Science and Metallurgy	28	D	3.00	0.00
25MG5A0302	V231210361	Mechanics of solids and Materials Science Lab	28	S	1.50	0.00
25MG5A0302	V231210362	Computer aided Machine Drawing	29	S	1.50	0.00
25MG5A0302	V231210363	Python Programming Lab	29	S	1.00	0.00
25MG5A0302	V231210364	Embedded Systems and IoT Lab	28	A	2.00	0.00
25MG5A0302	V23121CCC1	Environmental Science	85	A	0.00	0.00
25MG5A0303	V231210321	Numerical Methods and Transform Techniques	28	D	3.00	8.43
25MG5A0303	V23121CC11	Universal Human Values – understanding harm	27	A	3.00	8.43
25MG5A0303	V2312103L1	Thermo Dynamics	28	B	3.00	8.43
25MG5A0303	V231210331	Mechanic of solids	29	B	3.00	8.43
25MG5A0303	V231210332	Material Science and Metallurgy	30	B	3.00	8.43
25MG5A0303	V231210361	Mechanics of solids and Materials Science Lab	28	S	1.50	8.43
25MG5A0303	V231210362	Computer aided Machine Drawing	29	S	1.50	8.43
25MG5A0303	V231210363	Python Programming Lab	30	S	1.00	8.43
25MG5A0303	V231210364	Embedded Systems and IoT Lab	26	S	2.00	8.43
25MG5A0303	V23121CCC1	Environmental Science	86	A	0.00	8.43
25MG5A0304	V231210321	Numerical Methods and Transform Techniques	30	D	3.00	7.71
25MG5A0304	V23121CC11	Universal Human Values – understanding harm	30	C	3.00	7.71
25MG5A0304	V2312103L1	Thermo Dynamics	30	B	3.00	7.71

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

ME

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
25MG5A0304	V231210331	Mechanic of solids	29	D	3.00	7.71
25MG5A0304	V231210332	Material Science and Metallurgy	30	C	3.00	7.71
25MG5A0304	V231210361	Mechanics of solids and Materials Science Lab	30	S	1.50	7.71
25MG5A0304	V231210362	Computer aided Machine Drawing	30	S	1.50	7.71
25MG5A0304	V231210363	Python Programming Lab	30	S	1.00	7.71
25MG5A0304	V231210364	Embedded Systems and IoT Lab	29	S	2.00	7.71
25MG5A0304	V23121CCC1	Environmental Science	82	A	0.00	7.71
25MG5A0305	V231210321	Numerical Methods and Transform Techniques	27	F	--	0.00
25MG5A0305	V23121CC11	Universal Human Values – understanding harm	26	F	--	0.00
25MG5A0305	V2312103L1	Thermo Dynamics	27	F	--	0.00
25MG5A0305	V231210331	Mechanic of solids	27	D	3.00	0.00
25MG5A0305	V231210332	Material Science and Metallurgy	28	F	--	0.00
25MG5A0305	V231210361	Mechanics of solids and Materials Science Lab	28	S	1.50	0.00
25MG5A0305	V231210362	Computer aided Machine Drawing	30	S	1.50	0.00
25MG5A0305	V231210363	Python Programming Lab	28	S	1.00	0.00
25MG5A0305	V231210364	Embedded Systems and IoT Lab	27	A	2.00	0.00
25MG5A0305	V23121CCC1	Environmental Science	81	A	0.00	0.00
25MG5A0306	V231210321	Numerical Methods and Transform Techniques	27	D	3.00	7.86
25MG5A0306	V23121CC11	Universal Human Values – understanding harm	27	D	3.00	7.86
25MG5A0306	V2312103L1	Thermo Dynamics	27	B	3.00	7.86
25MG5A0306	V231210331	Mechanic of solids	29	C	3.00	7.86
25MG5A0306	V231210332	Material Science and Metallurgy	30	B	3.00	7.86
25MG5A0306	V231210361	Mechanics of solids and Materials Science Lab	28	S	1.50	7.86
25MG5A0306	V231210362	Computer aided Machine Drawing	30	S	1.50	7.86
25MG5A0306	V231210363	Python Programming Lab	30	S	1.00	7.86
25MG5A0306	V231210364	Embedded Systems and IoT Lab	25	S	2.00	7.86
25MG5A0306	V23121CCC1	Environmental Science	84	A	0.00	7.86
25MG5A0307	V231210321	Numerical Methods and Transform Techniques	29	F	--	0.00

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

ME

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
25MG5A0307	V23121CC11	Universal Human Values – understanding harm	27	F	--	0.00
25MG5A0307	V2312103L1	Thermo Dynamics	26	F	--	0.00
25MG5A0307	V231210331	Mechanic of solids	28	D	3.00	0.00
25MG5A0307	V231210332	Material Science and Metallurgy	28	F	--	0.00
25MG5A0307	V231210361	Mechanics of solids and Materials Science Lab	27	S	1.50	0.00
25MG5A0307	V231210362	Computer aided Machine Drawing	25	A	1.50	0.00
25MG5A0307	V231210363	Python Programming Lab	24	A	1.00	0.00
25MG5A0307	V231210364	Embedded Systems and IoT Lab	27	S	2.00	0.00
25MG5A0307	V23121CCC1	Environmental Science	85	A	0.00	0.00
25MG5A0308	V231210321	Numerical Methods and Transform Techniques	27	F	--	0.00
25MG5A0308	V23121CC11	Universal Human Values – understanding harm	28	D	3.00	0.00
25MG5A0308	V2312103L1	Thermo Dynamics	27	C	3.00	0.00
25MG5A0308	V231210331	Mechanic of solids	27	C	3.00	0.00
25MG5A0308	V231210332	Material Science and Metallurgy	29	F	--	0.00
25MG5A0308	V231210361	Mechanics of solids and Materials Science Lab	28	S	1.50	0.00
25MG5A0308	V231210362	Computer aided Machine Drawing	25	A	1.50	0.00
25MG5A0308	V231210363	Python Programming Lab	28	S	1.00	0.00
25MG5A0308	V231210364	Embedded Systems and IoT Lab	28	S	2.00	0.00
25MG5A0308	V23121CCC1	Environmental Science	82	A	0.00	0.00
25MG5A0309	V231210321	Numerical Methods and Transform Techniques	29	F	--	0.00
25MG5A0309	V23121CC11	Universal Human Values – understanding harm	27	D	3.00	0.00
25MG5A0309	V2312103L1	Thermo Dynamics	26	D	3.00	0.00
25MG5A0309	V231210331	Mechanic of solids	30	D	3.00	0.00
25MG5A0309	V231210332	Material Science and Metallurgy	28	F	--	0.00
25MG5A0309	V231210361	Mechanics of solids and Materials Science Lab	24	A	1.50	0.00
25MG5A0309	V231210362	Computer aided Machine Drawing	29	S	1.50	0.00
25MG5A0309	V231210363	Python Programming Lab	24	A	1.00	0.00
25MG5A0309	V231210364	Embedded Systems and IoT Lab	27	S	2.00	0.00

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

ME

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
25MG5A0309	V23121CCC1	Environmental Science	86	A	0.00	0.00
25MG5A0310	V231210321	Numerical Methods and Transform Techniques	27	D	3.00	7.57
25MG5A0310	V23121CC11	Universal Human Values – understanding harm	27	D	3.00	7.57
25MG5A0310	V2312103L1	Thermo Dynamics	27	C	3.00	7.57
25MG5A0310	V231210331	Mechanic of solids	29	C	3.00	7.57
25MG5A0310	V231210332	Material Science and Metallurgy	30	C	3.00	7.57
25MG5A0310	V231210361	Mechanics of solids and Materials Science Lab	29	S	1.50	7.57
25MG5A0310	V231210362	Computer aided Machine Drawing	30	S	1.50	7.57
25MG5A0310	V231210363	Python Programming Lab	29	S	1.00	7.57
25MG5A0310	V231210364	Embedded Systems and IoT Lab	27	S	2.00	7.57
25MG5A0310	V23121CCC1	Environmental Science	87	A	0.00	7.57
25MG5A0311	V231210321	Numerical Methods and Transform Techniques	27	F	--	0.00
25MG5A0311	V23121CC11	Universal Human Values – understanding harm	26	D	3.00	0.00
25MG5A0311	V2312103L1	Thermo Dynamics	30	B	3.00	0.00
25MG5A0311	V231210331	Mechanic of solids	30	C	3.00	0.00
25MG5A0311	V231210332	Material Science and Metallurgy	29	D	3.00	0.00
25MG5A0311	V231210361	Mechanics of solids and Materials Science Lab	29	A	1.50	0.00
25MG5A0311	V231210362	Computer aided Machine Drawing	30	S	1.50	0.00
25MG5A0311	V231210363	Python Programming Lab	30	S	1.00	0.00
25MG5A0311	V231210364	Embedded Systems and IoT Lab	29	S	2.00	0.00
25MG5A0311	V23121CCC1	Environmental Science	88	A	0.00	0.00
25MG5A0312	V231210321	Numerical Methods and Transform Techniques	28	F	--	0.00
25MG5A0312	V23121CC11	Universal Human Values – understanding harm	26	F	--	0.00
25MG5A0312	V2312103L1	Thermo Dynamics	27	F	--	0.00
25MG5A0312	V231210331	Mechanic of solids	27	F	--	0.00
25MG5A0312	V231210332	Material Science and Metallurgy	28	F	--	0.00
25MG5A0312	V231210361	Mechanics of solids and Materials Science Lab	27	A	1.50	0.00
25MG5A0312	V231210362	Computer aided Machine Drawing	27	S	1.50	0.00

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

ME

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
25MG5A0312	V231210363	Python Programming Lab	25	A	1.00	0.00
25MG5A0312	V231210364	Embedded Systems and IoT Lab	26	S	2.00	0.00
25MG5A0312	V23121CCC1	Environmental Science	85	A	0.00	0.00
25MG5A0313	V231210321	Numerical Methods and Transform Techniques	27	D	3.00	7.71
25MG5A0313	V23121CC11	Universal Human Values – understanding harm	29	B	3.00	7.71
25MG5A0313	V2312103L1	Thermo Dynamics	30	C	3.00	7.71
25MG5A0313	V231210331	Mechanic of solids	30	D	3.00	7.71
25MG5A0313	V231210332	Material Science and Metallurgy	29	C	3.00	7.71
25MG5A0313	V231210361	Mechanics of solids and Materials Science Lab	30	S	1.50	7.71
25MG5A0313	V231210362	Computer aided Machine Drawing	30	S	1.50	7.71
25MG5A0313	V231210363	Python Programming Lab	30	S	1.00	7.71
25MG5A0313	V231210364	Embedded Systems and IoT Lab	28	S	2.00	7.71
25MG5A0313	V23121CCC1	Environmental Science	86	A	0.00	7.71
25MG5A0314	V231210321	Numerical Methods and Transform Techniques	30	F	--	0.00
25MG5A0314	V23121CC11	Universal Human Values – understanding harm	27	D	3.00	0.00
25MG5A0314	V2312103L1	Thermo Dynamics	29	D	3.00	0.00
25MG5A0314	V231210331	Mechanic of solids	30	D	3.00	0.00
25MG5A0314	V231210332	Material Science and Metallurgy	29	F	--	0.00
25MG5A0314	V231210361	Mechanics of solids and Materials Science Lab	30	S	1.50	0.00
25MG5A0314	V231210362	Computer aided Machine Drawing	30	S	1.50	0.00
25MG5A0314	V231210363	Python Programming Lab	30	S	1.00	0.00
25MG5A0314	V231210364	Embedded Systems and IoT Lab	29	S	2.00	0.00
25MG5A0314	V23121CCC1	Environmental Science	84	A	0.00	0.00
25MG5A0315	V231210321	Numerical Methods and Transform Techniques	27	F	--	0.00
25MG5A0315	V23121CC11	Universal Human Values – understanding harm	25	D	3.00	0.00
25MG5A0315	V2312103L1	Thermo Dynamics	28	C	3.00	0.00
25MG5A0315	V231210331	Mechanic of solids	29	D	3.00	0.00
25MG5A0315	V231210332	Material Science and Metallurgy	28	C	3.00	0.00

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

ME

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
25MG5A0315	V231210361	Mechanics of solids and Materials Science Lab	27	S	1.50	0.00
25MG5A0315	V231210362	Computer aided Machine Drawing	29	S	1.50	0.00
25MG5A0315	V231210363	Python Programming Lab	28	S	1.00	0.00
25MG5A0315	V231210364	Embedded Systems and IoT Lab	28	S	2.00	0.00
25MG5A0315	V23121CCC1	Environmental Science	85	A	0.00	0.00
25MG5A0316	V231210321	Numerical Methods and Transform Techniques	27	F	--	0.00
25MG5A0316	V23121CC11	Universal Human Values – understanding harm	27	F	--	0.00
25MG5A0316	V2312103L1	Thermo Dynamics	25	D	3.00	0.00
25MG5A0316	V231210331	Mechanic of solids	28	D	3.00	0.00
25MG5A0316	V231210332	Material Science and Metallurgy	29	F	--	0.00
25MG5A0316	V231210361	Mechanics of solids and Materials Science Lab	29	S	1.50	0.00
25MG5A0316	V231210362	Computer aided Machine Drawing	29	S	1.50	0.00
25MG5A0316	V231210363	Python Programming Lab	29	S	1.00	0.00
25MG5A0316	V231210364	Embedded Systems and IoT Lab	28	S	2.00	0.00
25MG5A0316	V23121CCC1	Environmental Science	82	A	0.00	0.00
25MG5A0317	V231210321	Numerical Methods and Transform Techniques	27	F	--	0.00
25MG5A0317	V23121CC11	Universal Human Values – understanding harm	27	D	3.00	0.00
25MG5A0317	V2312103L1	Thermo Dynamics	27	C	3.00	0.00
25MG5A0317	V231210331	Mechanic of solids	28	D	3.00	0.00
25MG5A0317	V231210332	Material Science and Metallurgy	28	D	3.00	0.00
25MG5A0317	V231210361	Mechanics of solids and Materials Science Lab	24	S	1.50	0.00
25MG5A0317	V231210362	Computer aided Machine Drawing	29	S	1.50	0.00
25MG5A0317	V231210363	Python Programming Lab	27	S	1.00	0.00
25MG5A0317	V231210364	Embedded Systems and IoT Lab	28	S	2.00	0.00
25MG5A0317	V23121CCC1	Environmental Science	85	A	0.00	0.00
25MG5A0318	V231210321	Numerical Methods and Transform Techniques	28	F	--	0.00
25MG5A0318	V23121CC11	Universal Human Values – understanding harm	27	D	3.00	0.00
25MG5A0318	V2312103L1	Thermo Dynamics	27	C	3.00	0.00

Controller of Examinations

Principal



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

Results Sheet for II B.Tech I Semester (V23) Examinations Nov-2025

ME

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
25MG5A0318	V231210331	Mechanic of solids	29	D	3.00	0.00
25MG5A0318	V231210332	Material Science and Metallurgy	29	D	3.00	0.00
25MG5A0318	V231210361	Mechanics of solids and Materials Science Lab	29	S	1.50	0.00
25MG5A0318	V231210362	Computer aided Machine Drawing	29	S	1.50	0.00
25MG5A0318	V231210363	Python Programming Lab	29	S	1.00	0.00
25MG5A0318	V231210364	Embedded Systems and IoT Lab	27	S	2.00	0.00
25MG5A0318	V23121CCC1	Environmental Science	86	A	0.00	0.00
25MG5A0319	V231210321	Numerical Methods and Transform Techniques	21	F	--	0.00
25MG5A0319	V23121CC11	Universal Human Values – understanding harm	20	F	--	0.00
25MG5A0319	V2312103L1	Thermo Dynamics	20	D	3.00	0.00
25MG5A0319	V231210331	Mechanic of solids	22	E	3.00	0.00
25MG5A0319	V231210332	Material Science and Metallurgy	22	F	--	0.00
25MG5A0319	V231210361	Mechanics of solids and Materials Science Lab	28	S	1.50	0.00
25MG5A0319	V231210362	Computer aided Machine Drawing	25	S	1.50	0.00
25MG5A0319	V231210363	Python Programming Lab	29	S	1.00	0.00
25MG5A0319	V231210364	Embedded Systems and IoT Lab	27	S	2.00	0.00
25MG5A0319	V23121CCC1	Environmental Science	85	A	0.00	0.00

Controller of Examinations

Principal