

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

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

Results Sheet for I M.TECH I Semester (V25) Examinations Mar-2026**CSE**

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
Branch: CSE						
25MG1DBA01	D251BA01	Data Structures and Algorithm Analysis	37	S	4.00	9.26
25MG1DBA01	D251BA02	Advanced Data Warehousing and Data Mining	37	O	4.00	9.26
25MG1DBA01	D251BA03	Mathematical Foundations of Computer Scienc	39	S	4.00	9.26
25MG1DBA01	D251BAA1	Advanced Software Engineering	39	A	3.00	9.26
25MG1DBA01	D251BAB1	Advanced Computer Networks	34	S	3.00	9.26
25MG1DBA01	D251BA04	Data Structures and Algorithm Analysis lab	38	O	2.00	9.26
25MG1DBA01	D251BA05	Advanced Data Warehousing and Data Mining	37	O	2.00	9.26
25MG1DBA01	D2510001	Seminar-I	98	O	1.00	9.26
25MG1DBA02	D251BA01	Data Structures and Algorithm Analysis	36	S	4.00	9.43
25MG1DBA02	D251BA02	Advanced Data Warehousing and Data Mining	36	O	4.00	9.43
25MG1DBA02	D251BA03	Mathematical Foundations of Computer Scienc	40	O	4.00	9.43
25MG1DBA02	D251BAA1	Advanced Software Engineering	40	A	3.00	9.43
25MG1DBA02	D251BAB1	Advanced Computer Networks	35	S	3.00	9.43
25MG1DBA02	D251BA04	Data Structures and Algorithm Analysis lab	38	O	2.00	9.43
25MG1DBA02	D251BA05	Advanced Data Warehousing and Data Mining	36	O	2.00	9.43
25MG1DBA02	D2510001	Seminar-I	97	O	1.00	9.43
25MG1DBA03	D251BA01	Data Structures and Algorithm Analysis	37	A	4.00	8.78
25MG1DBA03	D251BA02	Advanced Data Warehousing and Data Mining	37	S	4.00	8.78
25MG1DBA03	D251BA03	Mathematical Foundations of Computer Scienc	40	S	4.00	8.78
25MG1DBA03	D251BAA1	Advanced Software Engineering	38	B	3.00	8.78
25MG1DBA03	D251BAB1	Advanced Computer Networks	35	S	3.00	8.78
25MG1DBA03	D251BA04	Data Structures and Algorithm Analysis lab	39	O	2.00	8.78
25MG1DBA03	D251BA05	Advanced Data Warehousing and Data Mining	39	O	2.00	8.78
25MG1DBA03	D2510001	Seminar-I	93	O	1.00	8.78
25MG1DBA04	D251BA01	Data Structures and Algorithm Analysis	38	F	--	0.00
25MG1DBA04	D251BA02	Advanced Data Warehousing and Data Mining	35	F	--	0.00
25MG1DBA04	D251BA03	Mathematical Foundations of Computer Scienc	40	F	--	0.00

Controller of Examinations**Principal**

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

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

Results Sheet for I M.TECH I Semester (V25) Examinations Mar-2026**CSE**

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
25MG1DBA04	D251BAA1	Advanced Software Engineering	38	F	--	0.00
25MG1DBA04	D251BAB1	Advanced Computer Networks	33	F	--	0.00
25MG1DBA04	D251BA04	Data Structures and Algorithm Analysis lab	39	O	2.00	0.00
25MG1DBA04	D251BA05	Advanced Data Warehousing and Data Mining	36	O	2.00	0.00
25MG1DBA04	D2510001	Seminar-I	94	O	1.00	0.00
25MG1DBA05	D251BA01	Data Structures and Algorithm Analysis	38	F	--	0.00
25MG1DBA05	D251BA02	Advanced Data Warehousing and Data Mining	34	F	--	0.00
25MG1DBA05	D251BA03	Mathematical Foundations of Computer Scienc	36	F	--	0.00
25MG1DBA05	D251BAA1	Advanced Software Engineering	40	F	--	0.00
25MG1DBA05	D251BAB1	Advanced Computer Networks	35	F	--	0.00
25MG1DBA05	D251BA04	Data Structures and Algorithm Analysis lab	40	O	2.00	0.00
25MG1DBA05	D251BA05	Advanced Data Warehousing and Data Mining	36	O	2.00	0.00
25MG1DBA05	D2510001	Seminar-I	96	O	1.00	0.00
25MG1DBA06	D251BA01	Data Structures and Algorithm Analysis	36	S	4.00	0.00
25MG1DBA06	D251BA02	Advanced Data Warehousing and Data Mining	34	O	4.00	0.00
25MG1DBA06	D251BA03	Mathematical Foundations of Computer Scienc	40	F	--	0.00
25MG1DBA06	D251BAA1	Advanced Software Engineering	38	A	3.00	0.00
25MG1DBA06	D251BAB1	Advanced Computer Networks	34	S	3.00	0.00
25MG1DBA06	D251BA04	Data Structures and Algorithm Analysis lab	39	O	2.00	0.00
25MG1DBA06	D251BA05	Advanced Data Warehousing and Data Mining	37	O	2.00	0.00
25MG1DBA06	D2510001	Seminar-I	95	O	1.00	0.00
25MG1DBA08	D251BA01	Data Structures and Algorithm Analysis	36	A	4.00	9.39
25MG1DBA08	D251BA02	Advanced Data Warehousing and Data Mining	38	O	4.00	9.39
25MG1DBA08	D251BA03	Mathematical Foundations of Computer Scienc	40	O	4.00	9.39
25MG1DBA08	D251BAA1	Advanced Software Engineering	40	S	3.00	9.39
25MG1DBA08	D251BAB1	Advanced Computer Networks	36	S	3.00	9.39
25MG1DBA08	D251BA04	Data Structures and Algorithm Analysis lab	38	O	2.00	9.39
25MG1DBA08	D251BA05	Advanced Data Warehousing and Data Mining	40	O	2.00	9.39

Controller of Examinations**Principal**



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY (Autonomous)

(Autonomous)

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

Results Sheet for I.M.TECH I Semester (V25) Examinations Mar-2026

CSE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
25MG1DBA08	D2510001	Seminar-I	95	O	1.00	9.39
25MG1DBA09	D251BA01	Data Structures and Algorithm Analysis	37	A	4.00	0.00
25MG1DBA09	D251BA02	Advanced Data Warehousing and Data Mining	38	F	--	0.00
25MG1DBA09	D251BA03	Mathematical Foundations of Computer Scienc	39	S	4.00	0.00
25MG1DBA09	D251BAA1	Advanced Software Engineering	37	A	3.00	0.00
25MG1DBA09	D251BAB1	Advanced Computer Networks	37	O	3.00	0.00
25MG1DBA09	D251BA04	Data Structures and Algorithm Analysis lab	37	O	2.00	0.00
25MG1DBA09	D251BA05	Advanced Data Warehousing and Data Mining	39	O	2.00	0.00
25MG1DBA09	D2510001	Seminar-I	96	O	1.00	0.00
25MG1DBA10	D251BA01	Data Structures and Algorithm Analysis	39	S	4.00	9.39
25MG1DBA10	D251BA02	Advanced Data Warehousing and Data Mining	40	O	4.00	9.39
25MG1DBA10	D251BA03	Mathematical Foundations of Computer Scienc	40	S	4.00	9.39
25MG1DBA10	D251BAA1	Advanced Software Engineering	37	S	3.00	9.39
25MG1DBA10	D251BAB1	Advanced Computer Networks	37	S	3.00	9.39
25MG1DBA10	D251BA04	Data Structures and Algorithm Analysis lab	36	O	2.00	9.39
25MG1DBA10	D251BA05	Advanced Data Warehousing and Data Mining	39	O	2.00	9.39
25MG1DBA10	D2510001	Seminar-I	93	O	1.00	9.39
25MG1DBA11	D251BA01	Data Structures and Algorithm Analysis	34	A	4.00	0.00
25MG1DBA11	D251BA02	Advanced Data Warehousing and Data Mining	36	O	4.00	0.00
25MG1DBA11	D251BA03	Mathematical Foundations of Computer Scienc	39	F	--	0.00
25MG1DBA11	D251BAA1	Advanced Software Engineering	39	A	3.00	0.00
25MG1DBA11	D251BAB1	Advanced Computer Networks	35	S	3.00	0.00
25MG1DBA11	D251BA04	Data Structures and Algorithm Analysis lab	36	O	2.00	0.00
25MG1DBA11	D251BA05	Advanced Data Warehousing and Data Mining	38	O	2.00	0.00
25MG1DBA11	D2510001	Seminar-I	98	O	1.00	0.00
25MG1DBA13	D251BA01	Data Structures and Algorithm Analysis	37	A	4.00	9.09
25MG1DBA13	D251BA02	Advanced Data Warehousing and Data Mining	36	O	4.00	9.09
25MG1DBA13	D251BA03	Mathematical Foundations of Computer Scienc	40	S	4.00	9.09

Controller of Examinations

Principal

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

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

Results Sheet for I M.TECH I Semester (V25) Examinations Mar-2026**CSE**

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
25MG1DBA13	D251BAA1	Advanced Software Engineering	38	A	3.00	9.09
25MG1DBA13	D251BAB1	Advanced Computer Networks	36	S	3.00	9.09
25MG1DBA13	D251BA04	Data Structures and Algorithm Analysis lab	37	O	2.00	9.09
25MG1DBA13	D251BA05	Advanced Data Warehousing and Data Mining	39	O	2.00	9.09
25MG1DBA13	D2510001	Seminar-I	97	O	1.00	9.09
25MG1DBA14	D251BA01	Data Structures and Algorithm Analysis	36	A	4.00	9.39
25MG1DBA14	D251BA02	Advanced Data Warehousing and Data Mining	39	O	4.00	9.39
25MG1DBA14	D251BA03	Mathematical Foundations of Computer Scienc	37	O	4.00	9.39
25MG1DBA14	D251BAA1	Advanced Software Engineering	37	S	3.00	9.39
25MG1DBA14	D251BAB1	Advanced Computer Networks	36	S	3.00	9.39
25MG1DBA14	D251BA04	Data Structures and Algorithm Analysis lab	38	O	2.00	9.39
25MG1DBA14	D251BA05	Advanced Data Warehousing and Data Mining	38	O	2.00	9.39
25MG1DBA14	D2510001	Seminar-I	94	O	1.00	9.39
25MG1DBA15	D251BA01	Data Structures and Algorithm Analysis	34	B	4.00	0.00
25MG1DBA15	D251BA02	Advanced Data Warehousing and Data Mining	33	O	4.00	0.00
25MG1DBA15	D251BA03	Mathematical Foundations of Computer Scienc	38	O	4.00	0.00
25MG1DBA15	D251BAA1	Advanced Software Engineering	36	F	--	0.00
25MG1DBA15	D251BAB1	Advanced Computer Networks	34	S	3.00	0.00
25MG1DBA15	D251BA04	Data Structures and Algorithm Analysis lab	37	O	2.00	0.00
25MG1DBA15	D251BA05	Advanced Data Warehousing and Data Mining	36	O	2.00	0.00
25MG1DBA15	D2510001	Seminar-I	96	O	1.00	0.00
25MG1DBA16	D251BA01	Data Structures and Algorithm Analysis	37	F	--	0.00
25MG1DBA16	D251BA02	Advanced Data Warehousing and Data Mining	38	A	4.00	0.00
25MG1DBA16	D251BA03	Mathematical Foundations of Computer Scienc	40	S	4.00	0.00
25MG1DBA16	D251BAA1	Advanced Software Engineering	38	F	--	0.00
25MG1DBA16	D251BAB1	Advanced Computer Networks	36	F	--	0.00
25MG1DBA16	D251BA04	Data Structures and Algorithm Analysis lab	37	O	2.00	0.00
25MG1DBA16	D251BA05	Advanced Data Warehousing and Data Mining	37	O	2.00	0.00

Controller of Examinations**Principal**



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY (Autonomous)

(Autonomous)

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

Results Sheet for I.M.TECH I Semester (V25) Examinations Mar-2026

CSE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
25MG1DBA16	D2510001	Seminar-I	92	O	1.00	0.00
25MG1DBA17	D251BA01	Data Structures and Algorithm Analysis	37	S	4.00	9.39
25MG1DBA17	D251BA02	Advanced Data Warehousing and Data Mining	38	O	4.00	9.39
25MG1DBA17	D251BA03	Mathematical Foundations of Computer Scienc	40	S	4.00	9.39
25MG1DBA17	D251BAA1	Advanced Software Engineering	37	A	3.00	9.39
25MG1DBA17	D251BAB1	Advanced Computer Networks	36	O	3.00	9.39
25MG1DBA17	D251BA04	Data Structures and Algorithm Analysis lab	39	O	2.00	9.39
25MG1DBA17	D251BA05	Advanced Data Warehousing and Data Mining	38	O	2.00	9.39
25MG1DBA17	D2510001	Seminar-I	99	O	1.00	9.39
25MG1DBA18	D251BA01	Data Structures and Algorithm Analysis	37	A	4.00	9.26
25MG1DBA18	D251BA02	Advanced Data Warehousing and Data Mining	36	O	4.00	9.26
25MG1DBA18	D251BA03	Mathematical Foundations of Computer Scienc	39	O	4.00	9.26
25MG1DBA18	D251BAA1	Advanced Software Engineering	38	A	3.00	9.26
25MG1DBA18	D251BAB1	Advanced Computer Networks	36	S	3.00	9.26
25MG1DBA18	D251BA04	Data Structures and Algorithm Analysis lab	38	O	2.00	9.26
25MG1DBA18	D251BA05	Advanced Data Warehousing and Data Mining	38	O	2.00	9.26
25MG1DBA18	D2510001	Seminar-I	90	O	1.00	9.26
25MG1DBA19	D251BA01	Data Structures and Algorithm Analysis	39	A	4.00	8.96
25MG1DBA19	D251BA02	Advanced Data Warehousing and Data Mining	39	O	4.00	8.96
25MG1DBA19	D251BA03	Mathematical Foundations of Computer Scienc	39	S	4.00	8.96
25MG1DBA19	D251BAA1	Advanced Software Engineering	37	B	3.00	8.96
25MG1DBA19	D251BAB1	Advanced Computer Networks	35	S	3.00	8.96
25MG1DBA19	D251BA04	Data Structures and Algorithm Analysis lab	40	O	2.00	8.96
25MG1DBA19	D251BA05	Advanced Data Warehousing and Data Mining	40	O	2.00	8.96
25MG1DBA19	D2510001	Seminar-I	92	O	1.00	8.96
25MG1DBA20	D251BA01	Data Structures and Algorithm Analysis	38	S	4.00	9.57
25MG1DBA20	D251BA02	Advanced Data Warehousing and Data Mining	39	O	4.00	9.57
25MG1DBA20	D251BA03	Mathematical Foundations of Computer Scienc	40	O	4.00	9.57

Controller of Examinations

Principal

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

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

Results Sheet for I M.TECH I Semester (V25) Examinations Mar-2026**CSE**

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
25MG1DBA20	D251BAA1	Advanced Software Engineering	39	A	3.00	9.57
25MG1DBA20	D251BAB1	Advanced Computer Networks	36	O	3.00	9.57
25MG1DBA20	D251BA04	Data Structures and Algorithm Analysis lab	39	O	2.00	9.57
25MG1DBA20	D251BA05	Advanced Data Warehousing and Data Mining	39	O	2.00	9.57
25MG1DBA20	D2510001	Seminar-I	93	O	1.00	9.57
25MG1DBA21	D251BA01	Data Structures and Algorithm Analysis	37	A	4.00	0.00
25MG1DBA21	D251BA02	Advanced Data Warehousing and Data Mining	39	F	--	0.00
25MG1DBA21	D251BA03	Mathematical Foundations of Computer Scienc	40	O	4.00	0.00
25MG1DBA21	D251BAA1	Advanced Software Engineering	37	A	3.00	0.00
25MG1DBA21	D251BAB1	Advanced Computer Networks	37	S	3.00	0.00
25MG1DBA21	D251BA04	Data Structures and Algorithm Analysis lab	38	O	2.00	0.00
25MG1DBA21	D251BA05	Advanced Data Warehousing and Data Mining	39	O	2.00	0.00
25MG1DBA21	D2510001	Seminar-I	94	O	1.00	0.00
25MG1DBA22	D251BA01	Data Structures and Algorithm Analysis	38	A	4.00	0.00
25MG1DBA22	D251BA02	Advanced Data Warehousing and Data Mining	36	O	4.00	0.00
25MG1DBA22	D251BA03	Mathematical Foundations of Computer Scienc	39	O	4.00	0.00
25MG1DBA22	D251BAA1	Advanced Software Engineering	36	A	3.00	0.00
25MG1DBA22	D251BAB1	Advanced Computer Networks	36	F	--	0.00
25MG1DBA22	D251BA04	Data Structures and Algorithm Analysis lab	37	O	2.00	0.00
25MG1DBA22	D251BA05	Advanced Data Warehousing and Data Mining	37	O	2.00	0.00
25MG1DBA22	D2510001	Seminar-I	95	O	1.00	0.00
25MG1DBA23	D251BA01	Data Structures and Algorithm Analysis	37	S	4.00	9.57
25MG1DBA23	D251BA02	Advanced Data Warehousing and Data Mining	37	O	4.00	9.57
25MG1DBA23	D251BA03	Mathematical Foundations of Computer Scienc	39	O	4.00	9.57
25MG1DBA23	D251BAA1	Advanced Software Engineering	40	S	3.00	9.57
25MG1DBA23	D251BAB1	Advanced Computer Networks	35	S	3.00	9.57
25MG1DBA23	D251BA04	Data Structures and Algorithm Analysis lab	36	O	2.00	9.57
25MG1DBA23	D251BA05	Advanced Data Warehousing and Data Mining	39	O	2.00	9.57

Controller of Examinations**Principal**

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

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

Results Sheet for I M.TECH I Semester (V25) Examinations Mar-2026**CSE**

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
25MG1DBA23	D2510001	Seminar-I	96	O	1.00	9.57
25MG1DBA24	D251BA01	Data Structures and Algorithm Analysis	36	A	4.00	8.91
25MG1DBA24	D251BA02	Advanced Data Warehousing and Data Mining	37	S	4.00	8.91
25MG1DBA24	D251BA03	Mathematical Foundations of Computer Scienc	37	S	4.00	8.91
25MG1DBA24	D251BAA1	Advanced Software Engineering	38	A	3.00	8.91
25MG1DBA24	D251BAB1	Advanced Computer Networks	34	S	3.00	8.91
25MG1DBA24	D251BA04	Data Structures and Algorithm Analysis lab	38	O	2.00	8.91
25MG1DBA24	D251BA05	Advanced Data Warehousing and Data Mining	38	O	2.00	8.91
25MG1DBA24	D2510001	Seminar-I	97	O	1.00	8.91
25MG1DBA25	D251BA01	Data Structures and Algorithm Analysis	37	A	4.00	0.00
25MG1DBA25	D251BA02	Advanced Data Warehousing and Data Mining	37	S	4.00	0.00
25MG1DBA25	D251BA03	Mathematical Foundations of Computer Scienc	39	F	--	0.00
25MG1DBA25	D251BAA1	Advanced Software Engineering	37	F	--	0.00
25MG1DBA25	D251BAB1	Advanced Computer Networks	35	S	3.00	0.00
25MG1DBA25	D251BA04	Data Structures and Algorithm Analysis lab	37	O	2.00	0.00
25MG1DBA25	D251BA05	Advanced Data Warehousing and Data Mining	36	O	2.00	0.00
25MG1DBA25	D2510001	Seminar-I	92	O	1.00	0.00
25MG1DBA26	D251BA01	Data Structures and Algorithm Analysis	37	A	4.00	9.26
25MG1DBA26	D251BA02	Advanced Data Warehousing and Data Mining	38	O	4.00	9.26
25MG1DBA26	D251BA03	Mathematical Foundations of Computer Scienc	39	O	4.00	9.26
25MG1DBA26	D251BAA1	Advanced Software Engineering	38	A	3.00	9.26
25MG1DBA26	D251BAB1	Advanced Computer Networks	34	S	3.00	9.26
25MG1DBA26	D251BA04	Data Structures and Algorithm Analysis lab	36	O	2.00	9.26
25MG1DBA26	D251BA05	Advanced Data Warehousing and Data Mining	39	O	2.00	9.26
25MG1DBA26	D2510001	Seminar-I	92	O	1.00	9.26
25MG1DBA27	D251BA01	Data Structures and Algorithm Analysis	37	F	--	0.00
25MG1DBA27	D251BA02	Advanced Data Warehousing and Data Mining	39	S	4.00	0.00
25MG1DBA27	D251BA03	Mathematical Foundations of Computer Scienc	38	S	4.00	0.00

Controller of Examinations**Principal**

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

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

Results Sheet for I M.TECH I Semester (V25) Examinations Mar-2026**CSE**

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
25MG1DBA27	D251BAA1	Advanced Software Engineering	38	A	3.00	0.00
25MG1DBA27	D251BAB1	Advanced Computer Networks	36	S	3.00	0.00
25MG1DBA27	D251BA04	Data Structures and Algorithm Analysis lab	37	O	2.00	0.00
25MG1DBA27	D251BA05	Advanced Data Warehousing and Data Mining	38	O	2.00	0.00
25MG1DBA27	D2510001	Seminar-I	98	O	1.00	0.00
25MG1DBA28	D251BA01	Data Structures and Algorithm Analysis	38	S	4.00	0.00
25MG1DBA28	D251BA02	Advanced Data Warehousing and Data Mining	39	F	--	0.00
25MG1DBA28	D251BA03	Mathematical Foundations of Computer Scienc	40	O	4.00	0.00
25MG1DBA28	D251BAA1	Advanced Software Engineering	38	S	3.00	0.00
25MG1DBA28	D251BAB1	Advanced Computer Networks	36	S	3.00	0.00
25MG1DBA28	D251BA04	Data Structures and Algorithm Analysis lab	38	O	2.00	0.00
25MG1DBA28	D251BA05	Advanced Data Warehousing and Data Mining	39	O	2.00	0.00
25MG1DBA28	D2510001	Seminar-I	95	O	1.00	0.00
25MG1DBA29	D251BA01	Data Structures and Algorithm Analysis	33	B	4.00	0.00
25MG1DBA29	D251BA02	Advanced Data Warehousing and Data Mining	33	F	--	0.00
25MG1DBA29	D251BA03	Mathematical Foundations of Computer Scienc	36	S	4.00	0.00
25MG1DBA29	D251BAA1	Advanced Software Engineering	39	A	3.00	0.00
25MG1DBA29	D251BAB1	Advanced Computer Networks	32	S	3.00	0.00
25MG1DBA29	D251BA04	Data Structures and Algorithm Analysis lab	36	O	2.00	0.00
25MG1DBA29	D251BA05	Advanced Data Warehousing and Data Mining	36	O	2.00	0.00
25MG1DBA29	D2510001	Seminar-I	96	O	1.00	0.00
25MG1DBA30	D251BA01	Data Structures and Algorithm Analysis	35	F	--	0.00
25MG1DBA30	D251BA02	Advanced Data Warehousing and Data Mining	31	F	--	0.00
25MG1DBA30	D251BA03	Mathematical Foundations of Computer Scienc	38	B	4.00	0.00
25MG1DBA30	D251BAA1	Advanced Software Engineering	34	C	3.00	0.00
25MG1DBA30	D251BAB1	Advanced Computer Networks	34	F	--	0.00
25MG1DBA30	D251BA04	Data Structures and Algorithm Analysis lab	38	O	2.00	0.00
25MG1DBA30	D251BA05	Advanced Data Warehousing and Data Mining	36	O	2.00	0.00

Controller of Examinations**Principal**

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

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

Results Sheet for I M.TECH I Semester (V25) Examinations Mar-2026**CSE**

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
25MG1DBA30	D2510001	Seminar-I	95	O	1.00	0.00
25MG1DBA31	D251BA01	Data Structures and Algorithm Analysis	35	F	--	0.00
25MG1DBA31	D251BA02	Advanced Data Warehousing and Data Mining	36	F	--	0.00
25MG1DBA31	D251BA03	Mathematical Foundations of Computer Scienc	39	F	--	0.00
25MG1DBA31	D251BAA1	Advanced Software Engineering	39	F	--	0.00
25MG1DBA31	D251BAB1	Advanced Computer Networks	34	F	--	0.00
25MG1DBA31	D251BA04	Data Structures and Algorithm Analysis lab	38	O	2.00	0.00
25MG1DBA31	D251BA05	Advanced Data Warehousing and Data Mining	37	O	2.00	0.00
25MG1DBA31	D2510001	Seminar-I	90	O	1.00	0.00
25MG1DBA32	D251BA01	Data Structures and Algorithm Analysis	35	A	4.00	0.00
25MG1DBA32	D251BA02	Advanced Data Warehousing and Data Mining	36	S	4.00	0.00
25MG1DBA32	D251BA03	Mathematical Foundations of Computer Scienc	40	O	4.00	0.00
25MG1DBA32	D251BAA1	Advanced Software Engineering	38	A	3.00	0.00
25MG1DBA32	D251BAB1	Advanced Computer Networks	34	F	--	0.00
25MG1DBA32	D251BA04	Data Structures and Algorithm Analysis lab	37	O	2.00	0.00
25MG1DBA32	D251BA05	Advanced Data Warehousing and Data Mining	37	O	2.00	0.00
25MG1DBA32	D2510001	Seminar-I	95	O	1.00	0.00
25MG1DBA33	D251BA01	Data Structures and Algorithm Analysis	37	A	4.00	0.00
25MG1DBA33	D251BA02	Advanced Data Warehousing and Data Mining	33	S	4.00	0.00
25MG1DBA33	D251BA03	Mathematical Foundations of Computer Scienc	40	S	4.00	0.00
25MG1DBA33	D251BAA1	Advanced Software Engineering	38	A	3.00	0.00
25MG1DBA33	D251BAB1	Advanced Computer Networks	35	F	--	0.00
25MG1DBA33	D251BA04	Data Structures and Algorithm Analysis lab	38	O	2.00	0.00
25MG1DBA33	D251BA05	Advanced Data Warehousing and Data Mining	36	O	2.00	0.00
25MG1DBA33	D2510001	Seminar-I	93	O	1.00	0.00
25MG1DBA34	D251BA01	Data Structures and Algorithm Analysis	37	F	--	0.00
25MG1DBA34	D251BA02	Advanced Data Warehousing and Data Mining	39	O	4.00	0.00
25MG1DBA34	D251BA03	Mathematical Foundations of Computer Scienc	39	S	4.00	0.00

Controller of Examinations**Principal**



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY (Autonomous)

(Autonomous)

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

Results Sheet for I M.TECH I Semester (V25) Examinations Mar-2026

CSE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
25MG1DBA34	D251BAA1	Advanced Software Engineering	39	A	3.00	0.00
25MG1DBA34	D251BAB1	Advanced Computer Networks	36	S	3.00	0.00
25MG1DBA34	D251BA04	Data Structures and Algorithm Analysis lab	38	O	2.00	0.00
25MG1DBA34	D251BA05	Advanced Data Warehousing and Data Mining	39	O	2.00	0.00
25MG1DBA34	D2510001	Seminar-I	94	O	1.00	0.00
25MG1DBA35	D251BA01	Data Structures and Algorithm Analysis	38	A	4.00	0.00
25MG1DBA35	D251BA02	Advanced Data Warehousing and Data Mining	36	O	4.00	0.00
25MG1DBA35	D251BA03	Mathematical Foundations of Computer Scienc	40	F	--	0.00
25MG1DBA35	D251BAA1	Advanced Software Engineering	39	S	3.00	0.00
25MG1DBA35	D251BAB1	Advanced Computer Networks	37	S	3.00	0.00
25MG1DBA35	D251BA04	Data Structures and Algorithm Analysis lab	39	O	2.00	0.00
25MG1DBA35	D251BA05	Advanced Data Warehousing and Data Mining	36	O	2.00	0.00
25MG1DBA35	D2510001	Seminar-I	98	O	1.00	0.00
25MG1DBA36	D251BA01	Data Structures and Algorithm Analysis	37	A	4.00	9.26
25MG1DBA36	D251BA02	Advanced Data Warehousing and Data Mining	38	O	4.00	9.26
25MG1DBA36	D251BA03	Mathematical Foundations of Computer Scienc	39	O	4.00	9.26
25MG1DBA36	D251BAA1	Advanced Software Engineering	38	A	3.00	9.26
25MG1DBA36	D251BAB1	Advanced Computer Networks	35	S	3.00	9.26
25MG1DBA36	D251BA04	Data Structures and Algorithm Analysis lab	39	O	2.00	9.26
25MG1DBA36	D251BA05	Advanced Data Warehousing and Data Mining	38	O	2.00	9.26
25MG1DBA36	D2510001	Seminar-I	98	O	1.00	9.26

Controller of Examinations

Principal

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

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

Results Sheet for I M.TECH I Semester (V25) Examinations Mar-2026**MD**

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
Branch: MD						
25MG1D1502	D2511501	Mechanical Vibrations and Acoustics	38	F	--	0.00
25MG1D1502	D2511502	Advanced Mechanics of Solids	39	A	4.00	0.00
25MG1D1502	D2511503	AI&ML for Mechanical Engineers	36	B	4.00	0.00
25MG1D1502	D25115A1	Advanced Finite Element Methods	38	B	3.00	0.00
25MG1D1502	D25115B4	Engineering Tribology	36	F	--	0.00
25MG1D1502	D2511504	Machine Dynamics Lab	36	O	2.00	0.00
25MG1D1502	D2511505	Design Practice Lab - I	37	O	2.00	0.00
25MG1D1502	D2510001	Seminar-I	97	O	1.00	0.00
25MG1D1503	D2511501	Mechanical Vibrations and Acoustics	38	B	4.00	8.57
25MG1D1503	D2511502	Advanced Mechanics of Solids	37	S	4.00	8.57
25MG1D1503	D2511503	AI&ML for Mechanical Engineers	39	A	4.00	8.57
25MG1D1503	D25115A1	Advanced Finite Element Methods	37	A	3.00	8.57
25MG1D1503	D25115B4	Engineering Tribology	38	S	3.00	8.57
25MG1D1503	D2511504	Machine Dynamics Lab	36	O	2.00	8.57
25MG1D1503	D2511505	Design Practice Lab - I	36	O	2.00	8.57
25MG1D1503	D2510001	Seminar-I	98	O	1.00	8.57
25MG1D1505	D2511501	Mechanical Vibrations and Acoustics	38	A	4.00	8.61
25MG1D1505	D2511502	Advanced Mechanics of Solids	39	S	4.00	8.61
25MG1D1505	D2511503	AI&ML for Mechanical Engineers	39	A	4.00	8.61
25MG1D1505	D25115A1	Advanced Finite Element Methods	38	B	3.00	8.61
25MG1D1505	D25115B4	Engineering Tribology	39	S	3.00	8.61
25MG1D1505	D2511504	Machine Dynamics Lab	37	O	2.00	8.61
25MG1D1505	D2511505	Design Practice Lab - I	37	O	2.00	8.61
25MG1D1505	D2510001	Seminar-I	96	O	1.00	8.61
25MG1D1506	D2511501	Mechanical Vibrations and Acoustics	39	A	4.00	0.00
25MG1D1506	D2511502	Advanced Mechanics of Solids	38	S	4.00	0.00
25MG1D1506	D2511503	AI&ML for Mechanical Engineers	36	B	4.00	0.00

Controller of Examinations**Principal**

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

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

Results Sheet for I M.TECH I Semester (V25) Examinations Mar-2026**MD**

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
25MG1D1506	D25115A1	Advanced Finite Element Methods	38	F	--	0.00
25MG1D1506	D25115B4	Engineering Tribology	37	A	3.00	0.00
25MG1D1506	D2511504	Machine Dynamics Lab	35	O	2.00	0.00
25MG1D1506	D2511505	Design Practice Lab - I	36	O	2.00	0.00
25MG1D1506	D2510001	Seminar-I	97	O	1.00	0.00
25MG1D1507	D2511501	Mechanical Vibrations and Acoustics	38	A	4.00	0.00
25MG1D1507	D2511502	Advanced Mechanics of Solids	38	S	4.00	0.00
25MG1D1507	D2511503	AI&ML for Mechanical Engineers	37	F	--	0.00
25MG1D1507	D25115A1	Advanced Finite Element Methods	37	F	--	0.00
25MG1D1507	D25115B4	Engineering Tribology	37	F	--	0.00
25MG1D1507	D2511504	Machine Dynamics Lab	36	O	2.00	0.00
25MG1D1507	D2511505	Design Practice Lab - I	36	O	2.00	0.00
25MG1D1507	D2510001	Seminar-I	98	O	1.00	0.00
25MG1D1508	D2511501	Mechanical Vibrations and Acoustics	39	S	4.00	0.00
25MG1D1508	D2511502	Advanced Mechanics of Solids	39	S	4.00	0.00
25MG1D1508	D2511503	AI&ML for Mechanical Engineers	39	F	--	0.00
25MG1D1508	D25115A1	Advanced Finite Element Methods	39	B	3.00	0.00
25MG1D1508	D25115B4	Engineering Tribology	39	A	3.00	0.00
25MG1D1508	D2511504	Machine Dynamics Lab	35	O	2.00	0.00
25MG1D1508	D2511505	Design Practice Lab - I	38	O	2.00	0.00
25MG1D1508	D2510001	Seminar-I	97	O	1.00	0.00
25MG1D1509	D2511501	Mechanical Vibrations and Acoustics	39	A	4.00	8.61
25MG1D1509	D2511502	Advanced Mechanics of Solids	38	S	4.00	8.61
25MG1D1509	D2511503	AI&ML for Mechanical Engineers	36	A	4.00	8.61
25MG1D1509	D25115A1	Advanced Finite Element Methods	38	B	3.00	8.61
25MG1D1509	D25115B4	Engineering Tribology	39	S	3.00	8.61
25MG1D1509	D2511504	Machine Dynamics Lab	36	O	2.00	8.61
25MG1D1509	D2511505	Design Practice Lab - I	36	O	2.00	8.61

Controller of Examinations**Principal**



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY (Autonomous)

(Autonomous)

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

Results Sheet for I M.TECH I Semester (V25) Examinations Mar-2026

MD

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
25MG1D1509	D2510001	Seminar-I	96	O	1.00	8.61
25MG1D1511	D2511501	Mechanical Vibrations and Acoustics	38	A	4.00	0.00
25MG1D1511	D2511502	Advanced Mechanics of Solids	39	F	--	0.00
25MG1D1511	D2511503	AI&ML for Mechanical Engineers	39	A	4.00	0.00
25MG1D1511	D25115A1	Advanced Finite Element Methods	39	A	3.00	0.00
25MG1D1511	D25115B4	Engineering Tribology	38	A	3.00	0.00
25MG1D1511	D2511504	Machine Dynamics Lab	38	O	2.00	0.00
25MG1D1511	D2511505	Design Practice Lab - I	35	O	2.00	0.00
25MG1D1511	D2510001	Seminar-I	99	O	1.00	0.00

Controller of Examinations

Principal

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

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

Results Sheet for I M.TECH I Semester (V25) Examinations Mar-2026**PS**

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
Branch: PS						
25MG1D5601	D2515601	Power Genertation Operation & Control	36	A	4.00	0.00
25MG1D5601	D2515602	Smart Grid Technologies	39	A	4.00	0.00
25MG1D5601	D2515603	Reactive Power Compensation and Managemen	35	F	--	0.00
25MG1D5601	D25156A3	Electric Vehicles	37	A	3.00	0.00
25MG1D5601	D25156B1	HVDC Transmission	37	A	3.00	0.00
25MG1D5601	D2515604	Power System Simulation Laboratory – I	38	O	2.00	0.00
25MG1D5601	D2515605	Power Systems Laboratory	35	O	2.00	0.00
25MG1D5601	D2510001	Seminar-I	95	O	1.00	0.00
25MG1D5602	D2515601	Power Genertation Operation & Control	39	O	4.00	9.70
25MG1D5602	D2515602	Smart Grid Technologies	34	S	4.00	9.70
25MG1D5602	D2515603	Reactive Power Compensation and Managemen	39	O	4.00	9.70
25MG1D5602	D25156A3	Electric Vehicles	39	O	3.00	9.70
25MG1D5602	D25156B1	HVDC Transmission	37	S	3.00	9.70
25MG1D5602	D2515604	Power System Simulation Laboratory – I	37	O	2.00	9.70
25MG1D5602	D2515605	Power Systems Laboratory	38	O	2.00	9.70
25MG1D5602	D2510001	Seminar-I	92	O	1.00	9.70
25MG1D5603	D2515601	Power Genertation Operation & Control	39	S	4.00	9.22
25MG1D5603	D2515602	Smart Grid Technologies	37	S	4.00	9.22
25MG1D5603	D2515603	Reactive Power Compensation and Managemen	37	S	4.00	9.22
25MG1D5603	D25156A3	Electric Vehicles	39	O	3.00	9.22
25MG1D5603	D25156B1	HVDC Transmission	37	A	3.00	9.22
25MG1D5603	D2515604	Power System Simulation Laboratory – I	35	O	2.00	9.22
25MG1D5603	D2515605	Power Systems Laboratory	39	O	2.00	9.22
25MG1D5603	D2510001	Seminar-I	93	O	1.00	9.22
25MG1D5604	D2515601	Power Genertation Operation & Control	36	S	4.00	9.22
25MG1D5604	D2515602	Smart Grid Technologies	37	O	4.00	9.22
25MG1D5604	D2515603	Reactive Power Compensation and Managemen	34	A	4.00	9.22

Controller of Examinations**Principal**

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

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

Results Sheet for I M.TECH I Semester (V25) Examinations Mar-2026**PS**

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
25MG1D5604	D25156A3	Electric Vehicles	37	S	3.00	9.22
25MG1D5604	D25156B1	HVDC Transmission	35	S	3.00	9.22
25MG1D5604	D2515604	Power System Simulation Laboratory – I	35	O	2.00	9.22
25MG1D5604	D2515605	Power Systems Laboratory	35	O	2.00	9.22
25MG1D5604	D2510001	Seminar-I	94	O	1.00	9.22
25MG1D5605	D2515601	Power Genertation Operation & Control	37	O	4.00	9.52
25MG1D5605	D2515602	Smart Grid Technologies	37	S	4.00	9.52
25MG1D5605	D2515603	Reactive Power Compensation and Managemen	37	S	4.00	9.52
25MG1D5605	D25156A3	Electric Vehicles	39	O	3.00	9.52
25MG1D5605	D25156B1	HVDC Transmission	35	S	3.00	9.52
25MG1D5605	D2515604	Power System Simulation Laboratory – I	36	O	2.00	9.52
25MG1D5605	D2515605	Power Systems Laboratory	38	O	2.00	9.52
25MG1D5605	D2510001	Seminar-I	94	O	1.00	9.52
25MG1D5606	D2515601	Power Genertation Operation & Control	35	F	--	0.00
25MG1D5606	D2515602	Smart Grid Technologies	38	S	4.00	0.00
25MG1D5606	D2515603	Reactive Power Compensation and Managemen	34	F	--	0.00
25MG1D5606	D25156A3	Electric Vehicles	36	S	3.00	0.00
25MG1D5606	D25156B1	HVDC Transmission	35	S	3.00	0.00
25MG1D5606	D2515604	Power System Simulation Laboratory – I	36	O	2.00	0.00
25MG1D5606	D2515605	Power Systems Laboratory	35	O	2.00	0.00
25MG1D5606	D2510001	Seminar-I	95	O	1.00	0.00
25MG1D5607	D2515601	Power Genertation Operation & Control	33	A	4.00	0.00
25MG1D5607	D2515602	Smart Grid Technologies	38	A	4.00	0.00
25MG1D5607	D2515603	Reactive Power Compensation and Managemen	35	A	4.00	0.00
25MG1D5607	D25156A3	Electric Vehicles	35	F	--	0.00
25MG1D5607	D25156B1	HVDC Transmission	37	S	3.00	0.00
25MG1D5607	D2515604	Power System Simulation Laboratory – I	35	O	2.00	0.00
25MG1D5607	D2515605	Power Systems Laboratory	36	O	2.00	0.00

Controller of Examinations**Principal**

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

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

Results Sheet for I M.TECH I Semester (V25) Examinations Mar-2026**PS**

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
25MG1D5607	D2510001	Seminar-I	94	O	1.00	0.00
25MG1D5608	D2515601	Power Generation Operation & Control	34	S	4.00	0.00
25MG1D5608	D2515602	Smart Grid Technologies	37	A	4.00	0.00
25MG1D5608	D2515603	Reactive Power Compensation and Managemen	36	S	4.00	0.00
25MG1D5608	D25156A3	Electric Vehicles	36	A	3.00	0.00
25MG1D5608	D25156B1	HVDC Transmission	38	F	--	0.00
25MG1D5608	D2515604	Power System Simulation Laboratory – I	37	O	2.00	0.00
25MG1D5608	D2515605	Power Systems Laboratory	36	O	2.00	0.00
25MG1D5608	D2510001	Seminar-I	95	O	1.00	0.00
25MG1D5609	D2515601	Power Generation Operation & Control	33	B	4.00	0.00
25MG1D5609	D2515602	Smart Grid Technologies	37	F	--	0.00
25MG1D5609	D2515603	Reactive Power Compensation and Managemen	36	A	4.00	0.00
25MG1D5609	D25156A3	Electric Vehicles	31	F	--	0.00
25MG1D5609	D25156B1	HVDC Transmission	38	O	3.00	0.00
25MG1D5609	D2515604	Power System Simulation Laboratory – I	38	O	2.00	0.00
25MG1D5609	D2515605	Power Systems Laboratory	35	O	2.00	0.00
25MG1D5609	D2510001	Seminar-I	95	O	1.00	0.00
25MG1D5610	D2515601	Power Generation Operation & Control	34	F	--	0.00
25MG1D5610	D2515602	Smart Grid Technologies	36	S	4.00	0.00
25MG1D5610	D2515603	Reactive Power Compensation and Managemen	34	A	4.00	0.00
25MG1D5610	D25156A3	Electric Vehicles	32	A	3.00	0.00
25MG1D5610	D25156B1	HVDC Transmission	37	S	3.00	0.00
25MG1D5610	D2515604	Power System Simulation Laboratory – I	36	O	2.00	0.00
25MG1D5610	D2515605	Power Systems Laboratory	36	O	2.00	0.00
25MG1D5610	D2510001	Seminar-I	95	O	1.00	0.00
25MG1D5611	D2515601	Power Generation Operation & Control	28	A	4.00	0.00
25MG1D5611	D2515602	Smart Grid Technologies	36	A	4.00	0.00
25MG1D5611	D2515603	Reactive Power Compensation and Managemen	30	A	4.00	0.00

Controller of Examinations**Principal**

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

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

Results Sheet for I M.TECH I Semester (V25) Examinations Mar-2026**PS**

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
25MG1D5611	D25156A3	Electric Vehicles	32	F	--	0.00
25MG1D5611	D25156B1	HVDC Transmission	37	O	3.00	0.00
25MG1D5611	D2515604	Power System Simulation Laboratory – I	36	O	2.00	0.00
25MG1D5611	D2515605	Power Systems Laboratory	35	O	2.00	0.00
25MG1D5611	D2510001	Seminar-I	95	O	1.00	0.00
25MG1D5612	D2515601	Power Genertation Operation & Control	36	A	4.00	0.00
25MG1D5612	D2515602	Smart Grid Technologies	35	F	--	0.00
25MG1D5612	D2515603	Reactive Power Compensation and Managemen	35	F	--	0.00
25MG1D5612	D25156A3	Electric Vehicles	38	S	3.00	0.00
25MG1D5612	D25156B1	HVDC Transmission	38	F	--	0.00
25MG1D5612	D2515604	Power System Simulation Laboratory – I	38	O	2.00	0.00
25MG1D5612	D2515605	Power Systems Laboratory	36	O	2.00	0.00
25MG1D5612	D2510001	Seminar-I	94	O	1.00	0.00
25MG1D5613	D2515601	Power Genertation Operation & Control	38	S	4.00	9.39
25MG1D5613	D2515602	Smart Grid Technologies	39	O	4.00	9.39
25MG1D5613	D2515603	Reactive Power Compensation and Managemen	39	S	4.00	9.39
25MG1D5613	D25156A3	Electric Vehicles	39	S	3.00	9.39
25MG1D5613	D25156B1	HVDC Transmission	39	S	3.00	9.39
25MG1D5613	D2515604	Power System Simulation Laboratory – I	38	O	2.00	9.39
25MG1D5613	D2515605	Power Systems Laboratory	39	O	2.00	9.39
25MG1D5613	D2510001	Seminar-I	95	O	1.00	9.39
25MG1D5614	D2515601	Power Genertation Operation & Control	39	S	4.00	9.52
25MG1D5614	D2515602	Smart Grid Technologies	39	O	4.00	9.52
25MG1D5614	D2515603	Reactive Power Compensation and Managemen	39	S	4.00	9.52
25MG1D5614	D25156A3	Electric Vehicles	39	O	3.00	9.52
25MG1D5614	D25156B1	HVDC Transmission	39	S	3.00	9.52
25MG1D5614	D2515604	Power System Simulation Laboratory – I	38	O	2.00	9.52
25MG1D5614	D2515605	Power Systems Laboratory	39	O	2.00	9.52

Controller of Examinations**Principal**



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

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

Results Sheet for I M.TECH I Semester (V25) Examinations Mar-2026

PS

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
25MG1D5614	D2510001	Seminar-I	95	O	1.00	9.52

Controller of Examinations

Principal

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

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

Results Sheet for I M.TECH I Semester (V25) Examinations Mar-2026**VLSI**

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
Branch: VLSI						
25MG1D5701	D2515701	Digital CMOS Circuit Design	35	F	--	0.00
25MG1D5701	D2515702	Analog CMOS Circuit Design	37	F	--	0.00
25MG1D5701	D2515703	MoS Device Physics	37	F	--	0.00
25MG1D5701	D25157A1	VLSI Technology	34	F	--	0.00
25MG1D5701	D25157B1	VLSI Architectures	33	F	--	0.00
25MG1D5701	D2515704	Digital CMOS Circuit Design Lab	35	S	2.00	0.00
25MG1D5701	D2515705	Analog CMOS Circuit Design Lab	36	O	2.00	0.00
25MG1D5701	D2510001	Seminar-I	92	O	1.00	0.00
25MG1D5702	D2515701	Digital CMOS Circuit Design	35	S	4.00	0.00
25MG1D5702	D2515702	Analog CMOS Circuit Design	38	F	--	0.00
25MG1D5702	D2515703	MoS Device Physics	37	S	4.00	0.00
25MG1D5702	D25157A1	VLSI Technology	38	S	3.00	0.00
25MG1D5702	D25157B1	VLSI Architectures	35	A	3.00	0.00
25MG1D5702	D2515704	Digital CMOS Circuit Design Lab	36	O	2.00	0.00
25MG1D5702	D2515705	Analog CMOS Circuit Design Lab	38	O	2.00	0.00
25MG1D5702	D2510001	Seminar-I	95	O	1.00	0.00
25MG1D5703	D2515701	Digital CMOS Circuit Design	36	F	--	0.00
25MG1D5703	D2515702	Analog CMOS Circuit Design	37	F	--	0.00
25MG1D5703	D2515703	MoS Device Physics	36	F	--	0.00
25MG1D5703	D25157A1	VLSI Technology	34	F	--	0.00
25MG1D5703	D25157B1	VLSI Architectures	32	F	--	0.00
25MG1D5703	D2515704	Digital CMOS Circuit Design Lab	37	O	2.00	0.00
25MG1D5703	D2515705	Analog CMOS Circuit Design Lab	37	O	2.00	0.00
25MG1D5703	D2510001	Seminar-I	93	O	1.00	0.00
25MG1D5704	D2515701	Digital CMOS Circuit Design	35	S	4.00	8.43
25MG1D5704	D2515702	Analog CMOS Circuit Design	38	A	4.00	8.43
25MG1D5704	D2515703	MoS Device Physics	34	B	4.00	8.43

Controller of Examinations**Principal**

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

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

Results Sheet for I M.TECH I Semester (V25) Examinations Mar-2026**VLSI**

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
25MG1D5704	D25157A1	VLSI Technology	33	A	3.00	8.43
25MG1D5704	D25157B1	VLSI Architectures	33	A	3.00	8.43
25MG1D5704	D2515704	Digital CMOS Circuit Design Lab	36	O	2.00	8.43
25MG1D5704	D2515705	Analog CMOS Circuit Design Lab	40	O	2.00	8.43
25MG1D5704	D2510001	Seminar-I	94	O	1.00	8.43
25MG1D5705	D2515701	Digital CMOS Circuit Design	35	S	4.00	0.00
25MG1D5705	D2515702	Analog CMOS Circuit Design	38	S	4.00	0.00
25MG1D5705	D2515703	MoS Device Physics	34	A	4.00	0.00
25MG1D5705	D25157A1	VLSI Technology	33	F	--	0.00
25MG1D5705	D25157B1	VLSI Architectures	34	A	3.00	0.00
25MG1D5705	D2515704	Digital CMOS Circuit Design Lab	36	S	2.00	0.00
25MG1D5705	D2515705	Analog CMOS Circuit Design Lab	38	O	2.00	0.00
25MG1D5705	D2510001	Seminar-I	93	O	1.00	0.00
25MG1D5707	D2515701	Digital CMOS Circuit Design	37	F	--	0.00
25MG1D5707	D2515702	Analog CMOS Circuit Design	38	F	--	0.00
25MG1D5707	D2515703	MoS Device Physics	31	F	--	0.00
25MG1D5707	D25157A1	VLSI Technology	31	F	--	0.00
25MG1D5707	D25157B1	VLSI Architectures	32	F	--	0.00
25MG1D5707	D2515704	Digital CMOS Circuit Design Lab	30	A	2.00	0.00
25MG1D5707	D2515705	Analog CMOS Circuit Design Lab	37	O	2.00	0.00
25MG1D5707	D2510001	Seminar-I	92	O	1.00	0.00

Controller of Examinations**Principal**

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

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

Results Sheet for I M.TECH I Semester (V25) Examinations Mar-2026**VLSI&ES**

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
Branch: VLSI&ES						
25MG1D6801	D2516801	Advanced Digital Systems Design	38	F	--	0.00
25MG1D6801	D2516802	Embedded Hardware Platforms and Programm	36	S	4.00	0.00
25MG1D6801	D2516803	FPGA Design	37	S	4.00	0.00
25MG1D6801	D25168A2	VLSI Architectures	37	A	3.00	0.00
25MG1D6801	D25168B1	System on Programming Chip Design	33	A	3.00	0.00
25MG1D6801	D2516804	Advanced Digital Systems Design Lab	38	O	2.00	0.00
25MG1D6801	D2516805	Embedded Systems lab	38	O	2.00	0.00
25MG1D6801	D2510001	Seminar-I	92	O	1.00	0.00
25MG1D6802	D2516801	Advanced Digital Systems Design	38	F	--	0.00
25MG1D6802	D2516802	Embedded Hardware Platforms and Programm	38	F	--	0.00
25MG1D6802	D2516803	FPGA Design	35	A	4.00	0.00
25MG1D6802	D25168A2	VLSI Architectures	35	F	--	0.00
25MG1D6802	D25168B1	System on Programming Chip Design	34	F	--	0.00
25MG1D6802	D2516804	Advanced Digital Systems Design Lab	39	O	2.00	0.00
25MG1D6802	D2516805	Embedded Systems lab	34	O	2.00	0.00
25MG1D6802	D2510001	Seminar-I	95	O	1.00	0.00
25MG1D6803	D2516801	Advanced Digital Systems Design	36	S	4.00	8.96
25MG1D6803	D2516802	Embedded Hardware Platforms and Programm	37	S	4.00	8.96
25MG1D6803	D2516803	FPGA Design	36	S	4.00	8.96
25MG1D6803	D25168A2	VLSI Architectures	35	A	3.00	8.96
25MG1D6803	D25168B1	System on Programming Chip Design	33	A	3.00	8.96
25MG1D6803	D2516804	Advanced Digital Systems Design Lab	37	O	2.00	8.96
25MG1D6803	D2516805	Embedded Systems lab	38	O	2.00	8.96
25MG1D6803	D2510001	Seminar-I	93	O	1.00	8.96
25MG1D6804	D2516801	Advanced Digital Systems Design	38	A	4.00	8.48
25MG1D6804	D2516802	Embedded Hardware Platforms and Programm	37	S	4.00	8.48
25MG1D6804	D2516803	FPGA Design	34	A	4.00	8.48

Controller of Examinations**Principal**

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

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

Results Sheet for I M.TECH I Semester (V25) Examinations Mar-2026**VLSI&ES**

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
25MG1D6804	D25168A2	VLSI Architectures	36	B	3.00	8.48
25MG1D6804	D25168B1	System on Programming Chip Design	34	A	3.00	8.48
25MG1D6804	D2516804	Advanced Digital Systems Design Lab	37	O	2.00	8.48
25MG1D6804	D2516805	Embedded Systems lab	36	O	2.00	8.48
25MG1D6804	D2510001	Seminar-I	94	O	1.00	8.48
25MG1D6805	D2516801	Advanced Digital Systems Design	37	F	--	0.00
25MG1D6805	D2516802	Embedded Hardware Platforms and Programm	38	F	--	0.00
25MG1D6805	D2516803	FPGA Design	34	A	4.00	0.00
25MG1D6805	D25168A2	VLSI Architectures	34	A	3.00	0.00
25MG1D6805	D25168B1	System on Programming Chip Design	33	F	--	0.00
25MG1D6805	D2516804	Advanced Digital Systems Design Lab	38	O	2.00	0.00
25MG1D6805	D2516805	Embedded Systems lab	38	O	2.00	0.00
25MG1D6805	D2510001	Seminar-I	95	O	1.00	0.00
25MG1D6806	D2516801	Advanced Digital Systems Design	37	S	4.00	0.00
25MG1D6806	D2516802	Embedded Hardware Platforms and Programm	38	O	4.00	0.00
25MG1D6806	D2516803	FPGA Design	34	F	--	0.00
25MG1D6806	D25168A2	VLSI Architectures	36	A	3.00	0.00
25MG1D6806	D25168B1	System on Programming Chip Design	34	A	3.00	0.00
25MG1D6806	D2516804	Advanced Digital Systems Design Lab	39	O	2.00	0.00
25MG1D6806	D2516805	Embedded Systems lab	36	O	2.00	0.00
25MG1D6806	D2510001	Seminar-I	90	O	1.00	0.00
25MG1D6807	D2516801	Advanced Digital Systems Design	36	S	4.00	8.96
25MG1D6807	D2516802	Embedded Hardware Platforms and Programm	36	S	4.00	8.96
25MG1D6807	D2516803	FPGA Design	35	S	4.00	8.96
25MG1D6807	D25168A2	VLSI Architectures	36	A	3.00	8.96
25MG1D6807	D25168B1	System on Programming Chip Design	34	A	3.00	8.96
25MG1D6807	D2516804	Advanced Digital Systems Design Lab	38	O	2.00	8.96
25MG1D6807	D2516805	Embedded Systems lab	35	O	2.00	8.96

Controller of Examinations**Principal**



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

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

Results Sheet for I M.TECH I Semester (V25) Examinations Mar-2026

VLSI&ES

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
25MG1D6807	D2510001	Seminar-I	92	O	1.00	8.96

Controller of Examinations

Principal