



# SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Autonomous)

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

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

CSE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
<b>Branch: CSE</b>						
23MG1D5803	V232211555	Operation Research	20	C	3.00	9.25
23MG1D5806	V232211555	Operation Research	20	C	3.00	8.88
23MG1D5813	V2322158H4	Software Defined Network(PE-V)	24	D	3.00	8.69
23MG1D5815	V232211555	Operation Research	18	C	3.00	8.69
23MG1D5819	V2322158H4	Software Defined Network(PE-V)	24	B	3.00	9.06
24MG1D5801	V2322158H4	Software Defined Network(PE-V)	22	C	3.00	9.06
24MG1D5801	V23221C256	Waste to Energy (OE-I)	25	B	3.00	9.06
24MG1D5801	V23221CCA1	Dissertation Phase – I	100	S	10.00	9.06
24MG1D5803	V2322158H4	Software Defined Network(PE-V)	22	F	--	0.00
24MG1D5803	V23221C256	Waste to Energy (OE-I)	25	D	3.00	0.00
24MG1D5803	V23221CCA1	Dissertation Phase – I	96	S	10.00	0.00
24MG1D5804	V2322158H4	Software Defined Network(PE-V)	21	B	3.00	9.25
24MG1D5804	V23221C256	Waste to Energy (OE-I)	25	B	3.00	9.25
24MG1D5804	V23221CCA1	Dissertation Phase – I	98	S	10.00	9.25
24MG1D5805	V2322158H4	Software Defined Network(PE-V)	21	F	--	0.00
24MG1D5805	V23221C256	Waste to Energy (OE-I)	25	C	3.00	0.00
24MG1D5805	V23221CCA1	Dissertation Phase – I	97	S	10.00	0.00
24MG1D5806	V2322158H4	Software Defined Network(PE-V)	20	B	3.00	9.25
24MG1D5806	V23221C256	Waste to Energy (OE-I)	25	B	3.00	9.25
24MG1D5806	V23221CCA1	Dissertation Phase – I	96	S	10.00	9.25
24MG1D5807	V2322158H4	Software Defined Network(PE-V)	21	C	3.00	9.25
24MG1D5807	V23221C256	Waste to Energy (OE-I)	25	A	3.00	9.25
24MG1D5807	V23221CCA1	Dissertation Phase – I	95	S	10.00	9.25
24MG1D5808	V2322158H4	Software Defined Network(PE-V)	20	B	3.00	0.00
24MG1D5808	V23221C256	Waste to Energy (OE-I)	25	F	--	0.00
24MG1D5808	V23221CCA1	Dissertation Phase – I	95	S	10.00	0.00
24MG1D5809	V2322158H4	Software Defined Network(PE-V)	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 M.Tech I Semester (V23) Examinations Nov-2025

CSE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1D5809	V23221C256	Waste to Energy (OE-I)	25	B	3.00	0.00
24MG1D5809	V23221CCA1	Dissertation Phase – I	96	S	10.00	0.00
24MG1D5810	V2322158H4	Software Defined Network(PE-V)	24	B	3.00	9.25
24MG1D5810	V23221C256	Waste to Energy (OE-I)	23	B	3.00	9.25
24MG1D5810	V23221CCA1	Dissertation Phase – I	97	S	10.00	9.25
24MG1D5811	V2322158H4	Software Defined Network(PE-V)	22	A	3.00	9.63
24MG1D5811	V23221C256	Waste to Energy (OE-I)	25	A	3.00	9.63
24MG1D5811	V23221CCA1	Dissertation Phase – I	98	S	10.00	9.63
24MG1D5813	V2322158H4	Software Defined Network(PE-V)	21	A	3.00	9.63
24MG1D5813	V23221C256	Waste to Energy (OE-I)	24	A	3.00	9.63
24MG1D5813	V23221CCA1	Dissertation Phase – I	96	S	10.00	9.63
24MG1D5814	V2322158H4	Software Defined Network(PE-V)	24	B	3.00	0.00
24MG1D5814	V23221C256	Waste to Energy (OE-I)	25	F	--	0.00
24MG1D5814	V23221CCA1	Dissertation Phase – I	95	S	10.00	0.00
24MG1D5815	V2322158H4	Software Defined Network(PE-V)	24	B	3.00	9.25
24MG1D5815	V23221C256	Waste to Energy (OE-I)	25	B	3.00	9.25
24MG1D5815	V23221CCA1	Dissertation Phase – I	100	S	10.00	9.25
24MG1D5816	V2322158H4	Software Defined Network(PE-V)	23	B	3.00	9.44
24MG1D5816	V23221C256	Waste to Energy (OE-I)	25	A	3.00	9.44
24MG1D5816	V23221CCA1	Dissertation Phase – I	99	S	10.00	9.44
24MG1D5817	V2322158H4	Software Defined Network(PE-V)	21	F	--	0.00
24MG1D5817	V23221C256	Waste to Energy (OE-I)	25	F	--	0.00
24MG1D5817	V23221CCA1	Dissertation Phase – I	94	S	10.00	0.00
24MG1D5818	V2322158H4	Software Defined Network(PE-V)	21	B	3.00	9.25
24MG1D5818	V23221C256	Waste to Energy (OE-I)	25	B	3.00	9.25
24MG1D5818	V23221CCA1	Dissertation Phase – I	98	S	10.00	9.25
24MG1D5819	V2322158H4	Software Defined Network(PE-V)	21	B	3.00	9.44
24MG1D5819	V23221C256	Waste to Energy (OE-I)	25	A	3.00	9.44

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 M.Tech I Semester (V23) Examinations Nov-2025

CSE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1D5819	V23221CCA1	Dissertation Phase – I	96	S	10.00	9.44
24MG1D5820	V2322158H4	Software Defined Network(PE-V)	21	C	3.00	9.06
24MG1D5820	V23221C256	Waste to Energy (OE-I)	25	B	3.00	9.06
24MG1D5820	V23221CCA1	Dissertation Phase – I	100	S	10.00	9.06
24MG1D5822	V2322158H4	Software Defined Network(PE-V)	21	C	3.00	9.06
24MG1D5822	V23221C256	Waste to Energy (OE-I)	25	B	3.00	9.06
24MG1D5822	V23221CCA1	Dissertation Phase – I	98	S	10.00	9.06
24MG1D5823	V2322158H4	Software Defined Network(PE-V)	21	B	3.00	9.25
24MG1D5823	V23221C256	Waste to Energy (OE-I)	25	B	3.00	9.25
24MG1D5823	V23221CCA1	Dissertation Phase – I	96	S	10.00	9.25
24MG1D5824	V2322158H4	Software Defined Network(PE-V)	21	C	3.00	9.06
24MG1D5824	V23221C256	Waste to Energy (OE-I)	25	B	3.00	9.06
24MG1D5824	V23221CCA1	Dissertation Phase – I	99	S	10.00	9.06
24MG1D5825	V2322158H4	Software Defined Network(PE-V)	22	F	--	0.00
24MG1D5825	V23221C256	Waste to Energy (OE-I)	25	B	3.00	0.00
24MG1D5825	V23221CCA1	Dissertation Phase – I	95	S	10.00	0.00
24MG1D5826	V2322158H4	Software Defined Network(PE-V)	22	B	3.00	0.00
24MG1D5826	V23221C256	Waste to Energy (OE-I)	23	F	--	0.00
24MG1D5826	V23221CCA1	Dissertation Phase – I	98	S	10.00	0.00
24MG1D5827	V2322158H4	Software Defined Network(PE-V)	25	C	3.00	9.25
24MG1D5827	V23221C256	Waste to Energy (OE-I)	25	A	3.00	9.25
24MG1D5827	V23221CCA1	Dissertation Phase – I	100	S	10.00	9.25
24MG1D5828	V2322158H4	Software Defined Network(PE-V)	21	F	--	0.00
24MG1D5828	V23221C256	Waste to Energy (OE-I)	24	B	3.00	0.00
24MG1D5828	V23221CCA1	Dissertation Phase – I	95	S	10.00	0.00
24MG1D5829	V2322158H4	Software Defined Network(PE-V)	21	B	3.00	0.00
24MG1D5829	V23221C256	Waste to Energy (OE-I)	25	F	--	0.00
24MG1D5829	V23221CCA1	Dissertation Phase – I	96	S	10.00	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 M.Tech I Semester (V23) Examinations Nov-2025

CSE

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1D5830	V2322158H4	Software Defined Network(PE-V)	21	C	3.00	0.00
24MG1D5830	V23221C256	Waste to Energy (OE-I)	24	F	--	0.00
24MG1D5830	V23221CCA1	Dissertation Phase – I	100	S	10.00	0.00
24MG1D5831	V2322158H4	Software Defined Network(PE-V)	24	F	--	0.00
24MG1D5831	V23221C256	Waste to Energy (OE-I)	25	F	--	0.00
24MG1D5831	V23221CCA1	Dissertation Phase – I	96	S	10.00	0.00
24MG1D5832	V2322158H4	Software Defined Network(PE-V)	21	B	3.00	9.44
24MG1D5832	V23221C256	Waste to Energy (OE-I)	25	A	3.00	9.44
24MG1D5832	V23221CCA1	Dissertation Phase – I	98	S	10.00	9.44
24MG1D5833	V2322158H4	Software Defined Network(PE-V)	21	F	--	0.00
24MG1D5833	V23221C256	Waste to Energy (OE-I)	23	F	--	0.00
24MG1D5833	V23221CCA1	Dissertation Phase – I	99	S	10.00	0.00
24MG1D5834	V2322158H4	Software Defined Network(PE-V)	21	A	3.00	9.63
24MG1D5834	V23221C256	Waste to Energy (OE-I)	24	A	3.00	9.63
24MG1D5834	V23221CCA1	Dissertation Phase – I	96	S	10.00	9.63
24MG1D5835	V2322158H4	Software Defined Network(PE-V)	21	A	3.00	9.44
24MG1D5835	V23221C256	Waste to Energy (OE-I)	24	B	3.00	9.44
24MG1D5835	V23221CCA1	Dissertation Phase – I	95	S	10.00	9.44
24MG1D5836	V2322158H4	Software Defined Network(PE-V)	20	C	3.00	9.06
24MG1D5836	V23221C256	Waste to Energy (OE-I)	25	B	3.00	9.06
24MG1D5836	V23221CCA1	Dissertation Phase – I	98	S	10.00	9.06

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 M.Tech I Semester (V23) Examinations Nov-2025

MD

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
<b>Branch: MD</b>						
23MG1D1501	V2322115H3	Additive Manufacturing (PE-V)	25	B	3.00	9.44
23MG1D1503	V232211553	Industrial Safety (OE-I)	22	B	3.00	9.25
23MG1D1504	V232211553	Industrial Safety (OE-I)	23	C	3.00	8.88
23MG1D1505	V2322115H3	Additive Manufacturing (PE-V)	24	B	3.00	9.25
24MG1D1501	V2322115H3	Additive Manufacturing (PE-V)	24	B	3.00	0.00
24MG1D1501	V232211553	Industrial Safety (OE-I)	25	F	--	0.00
24MG1D1501	V23221CCA1	Dissertation Phase – I	97	S	10.00	0.00
24MG1D1502	V2322115H3	Additive Manufacturing (PE-V)	22	C	3.00	9.06
24MG1D1502	V232211553	Industrial Safety (OE-I)	24	B	3.00	9.06
24MG1D1502	V23221CCA1	Dissertation Phase – I	98	S	10.00	9.06
24MG1D1503	V2322115H3	Additive Manufacturing (PE-V)	21	B	3.00	9.25
24MG1D1503	V232211553	Industrial Safety (OE-I)	24	B	3.00	9.25
24MG1D1503	V23221CCA1	Dissertation Phase – I	96	S	10.00	9.25
24MG1D1505	V2322115H3	Additive Manufacturing (PE-V)	24	B	3.00	9.25
24MG1D1505	V232211553	Industrial Safety (OE-I)	24	B	3.00	9.25
24MG1D1505	V23221CCA1	Dissertation Phase – I	95	S	10.00	9.25
24MG1D1506	V2322115H3	Additive Manufacturing (PE-V)	24	B	3.00	9.44
24MG1D1506	V232211553	Industrial Safety (OE-I)	25	A	3.00	9.44
24MG1D1506	V23221CCA1	Dissertation Phase – I	96	S	10.00	9.44
24MG1D1507	V2322115H3	Additive Manufacturing (PE-V)	21	F	--	0.00
24MG1D1507	V232211553	Industrial Safety (OE-I)	24	C	3.00	0.00
24MG1D1507	V23221CCA1	Dissertation Phase – I	95	S	10.00	0.00
24MG1D1508	V2322115H3	Additive Manufacturing (PE-V)	24	C	3.00	9.06
24MG1D1508	V232211553	Industrial Safety (OE-I)	24	B	3.00	9.06
24MG1D1508	V23221CCA1	Dissertation Phase – I	95	S	10.00	9.06

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 M.Tech I Semester (V23) Examinations Nov-2025

PS

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
<b>Branch: PS</b>						
23MG1D5601	V2322156H3	Power Quality and Custom Power devices (PE	23	C	3.00	9.06
23MG1D5605	V2322156H3	Power Quality and Custom Power devices (PE	23	B	3.00	9.25
23MG1D5611	V232215652	Artificial Intelligent Techniques (OE-I)	17	C	3.00	8.88
24MG1D5601	V2322156H3	Power Quality and Custom Power devices (PE	22	C	3.00	8.88
24MG1D5601	V232215652	Artificial Intelligent Techniques (OE-I)	24	C	3.00	8.88
24MG1D5601	V23221CCA1	Dissertation Phase – I	95	S	10.00	8.88
24MG1D5602	V2322156H3	Power Quality and Custom Power devices (PE	21	F	--	0.00
24MG1D5602	V232215652	Artificial Intelligent Techniques (OE-I)	23	C	3.00	0.00
24MG1D5602	V23221CCA1	Dissertation Phase – I	95	S	10.00	0.00
24MG1D5605	V2322156H3	Power Quality and Custom Power devices (PE	21	F	--	0.00
24MG1D5605	V232215652	Artificial Intelligent Techniques (OE-I)	24	F	--	0.00
24MG1D5605	V23221CCA1	Dissertation Phase – I	96	S	10.00	0.00
24MG1D5606	V2322156H3	Power Quality and Custom Power devices (PE	24	D	3.00	8.69
24MG1D5606	V232215652	Artificial Intelligent Techniques (OE-I)	25	C	3.00	8.69
24MG1D5606	V23221CCA1	Dissertation Phase – I	97	S	10.00	8.69
24MG1D5607	V2322156H3	Power Quality and Custom Power devices (PE	24	C	3.00	9.06
24MG1D5607	V232215652	Artificial Intelligent Techniques (OE-I)	23	B	3.00	9.06
24MG1D5607	V23221CCA1	Dissertation Phase – I	96	S	10.00	9.06
24MG1D5608	V2322156H3	Power Quality and Custom Power devices (PE	24	C	3.00	8.88
24MG1D5608	V232215652	Artificial Intelligent Techniques (OE-I)	24	C	3.00	8.88
24MG1D5608	V23221CCA1	Dissertation Phase – I	95	S	10.00	8.88
24MG1D5609	V2322156H3	Power Quality and Custom Power devices (PE	24	B	3.00	9.25
24MG1D5609	V232215652	Artificial Intelligent Techniques (OE-I)	24	B	3.00	9.25
24MG1D5609	V23221CCA1	Dissertation Phase – I	96	S	10.00	9.25
24MG1D5610	V2322156H3	Power Quality and Custom Power devices (PE	23	C	3.00	0.00
24MG1D5610	V232215652	Artificial Intelligent Techniques (OE-I)	21	F	--	0.00
24MG1D5610	V23221CCA1	Dissertation Phase – I	94	S	10.00	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 M.Tech I Semester (V23) Examinations Nov-2025

PS

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
24MG1D5611	V2322156H3	Power Quality and Custom Power devices (PE-	24	B	3.00	9.06
24MG1D5611	V232215652	Artificial Intelligent Techniques (OE-I)	24	C	3.00	9.06
24MG1D5611	V23221CCA1	Dissertation Phase – I	96	S	10.00	9.06

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 M.Tech I Semester (V23) Examinations Nov-2025

VLSI

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
<b>Branch: VLSI</b>						
23MG1D5703	V23221C2H2	Hardware Software Co-Design(PE-V)	24	C	3.00	8.44
24MG1D5701	V23221C2H2	Hardware Software Co-Design(PE-V)	24	B	3.00	9.44
24MG1D5701	V23221C256	Waste to Energy (OE-I)	24	A	3.00	9.44
24MG1D5701	V23221CCA1	Dissertation Phase – I	93	S	10.00	9.44
24MG1D5703	V23221C2H2	Hardware Software Co-Design(PE-V)	24	B	3.00	0.00
24MG1D5703	V23221C256	Waste to Energy (OE-I)	24	F	--	0.00
24MG1D5703	V23221CCA1	Dissertation Phase – I	95	S	10.00	0.00
24MG1D5704	V23221C2H2	Hardware Software Co-Design(PE-V)	22	F	--	0.00
24MG1D5704	V23221C256	Waste to Energy (OE-I)	23	F	--	0.00
24MG1D5704	V23221CCA1	Dissertation Phase – I	93	S	10.00	0.00
24MG1D5705	V23221C2H2	Hardware Software Co-Design(PE-V)	24	F	--	0.00
24MG1D5705	V23221C256	Waste to Energy (OE-I)	24	C	3.00	0.00
24MG1D5705	V23221CCA1	Dissertation Phase – I	92	S	10.00	0.00
24MG1D5707	V23221C2H2	Hardware Software Co-Design(PE-V)	24	C	3.00	9.06
24MG1D5707	V23221C256	Waste to Energy (OE-I)	24	B	3.00	9.06
24MG1D5707	V23221CCA1	Dissertation Phase – I	93	S	10.00	9.06

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 M.Tech I Semester (V23) Examinations Nov-2025

**VLSI&ES**

Htno	Subcode	Subname	Internals	Grade	Credits	SGPA
<b>Branch: VLSI&amp;ES</b>						
23MG1D6803	V23221C2H2	Hardware Software Co-Design(PE-V)	24	B	3.00	8.81
23MG1D6804	V23221C2H2	Hardware Software Co-Design(PE-V)	24	B	3.00	8.25
23MG1D6805	V23221C2H2	Hardware Software Co-Design(PE-V)	24	C	3.00	8.63
23MG1D6808	V23221C2H2	Hardware Software Co-Design(PE-V)	24	C	3.00	8.44
24MG1D6801	V23221C2H2	Hardware Software Co-Design(PE-V)	23	F	--	0.00
24MG1D6801	V23221C256	Waste to Energy (OE-I)	23	B	3.00	0.00
24MG1D6801	V23221CCA1	Dissertation Phase – I	93	S	10.00	0.00
24MG1D6802	V23221C2H2	Hardware Software Co-Design(PE-V)	23	A	3.00	9.44
24MG1D6802	V23221C256	Waste to Energy (OE-I)	24	B	3.00	9.44
24MG1D6802	V23221CCA1	Dissertation Phase – I	92	S	10.00	9.44
24MG1D6803	V23221C2H2	Hardware Software Co-Design(PE-V)	23	F	--	0.00
24MG1D6803	V23221C256	Waste to Energy (OE-I)	24	B	3.00	0.00
24MG1D6803	V23221CCA1	Dissertation Phase – I	92	S	10.00	0.00
24MG1D6804	V23221C2H2	Hardware Software Co-Design(PE-V)	24	A	3.00	9.63
24MG1D6804	V23221C256	Waste to Energy (OE-I)	24	A	3.00	9.63
24MG1D6804	V23221CCA1	Dissertation Phase – I	93	S	10.00	9.63

Controller of Examinations

Principal