



Sri Venkatesa Perumal College of Engineering & Technology

(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



M.TECH(COMPUTER SCIENCE & ENGINEERING) | SEM REGULAR EXAMINATIONS JAN / FEB 2026

S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
25G01D5801 A K MAHESH								
1	25MT5801	Advanced Data Structures & Algorithms	38	33	71	3	B	PASS
2	25MT5802	Distributed Operating Systems	39	44	83	3	A	PASS
3	25MT5804	Program Elective - I (Cloud Computing)	39	47	86	3	A	PASS
4	25MT5807	Program Elective - II (Smart Sensor Networks & IoT)	39	43	82	3	A	PASS
5	25MT5809	Advanced Data Structures & Algorithms Lab	37	58	95	2	S	PASS
6	25MT5810	Distributed Operating Systems Lab	38	57	95	2	S	PASS
7	25MTMC01	Research Methodology and IPR	37	34	71	2	B	PASS
8	25MT5811	Full stack Development Using MERN	38	58	96	2	S	PASS
9	25MTAC01 *	English for Research Paper Writing *	39		39	0	S	PASS

SGPA : **9.05**

25G01D5802 A LOHITHA SAI								
1	25MT5801	Advanced Data Structures & Algorithms	0	33	33	0	F	FAIL
2	25MT5802	Distributed Operating Systems	0	47	47	0	F	FAIL
3	25MT5804	Program Elective - I (Cloud Computing)	0	54	54	3	D	PASS
4	25MT5807	Program Elective - II (Smart Sensor Networks & IoT)	0	51	51	3	D	PASS
5	25MT5809	Advanced Data Structures & Algorithms Lab	0	AB	0	0	-Ab-	FAIL
6	25MT5810	Distributed Operating Systems Lab	0	AB	0	0	-Ab-	FAIL
7	25MTMC01	Research Methodology and IPR	0	27	27	0	F	FAIL
8	25MT5811	Full stack Development Using MERN	0	AB	0	0	-Ab-	FAIL
9	25MTAC01 *	English for Research Paper Writing *	0		0	0	F	FAIL

SGPA : **1.80**

25G01D5803 BOJJA RAJESH								
1	25MT5801	Advanced Data Structures & Algorithms	39	29	68	3	C	PASS
2	25MT5802	Distributed Operating Systems	38	41	79	3	B	PASS
3	25MT5804	Program Elective - I (Cloud Computing)	38	41	79	3	B	PASS
4	25MT5807	Program Elective - II (Smart Sensor Networks & IoT)	39	37	76	3	B	PASS
5	25MT5809	Advanced Data Structures & Algorithms Lab	39	57	96	2	S	PASS
6	25MT5810	Distributed Operating Systems Lab	39	56	95	2	S	PASS
7	25MTMC01	Research Methodology and IPR	38	38	76	2	B	PASS
8	25MT5811	Full stack Development Using MERN	38	57	95	2	S	PASS
9	25MTAC01 *	English for Research Paper Writing *	37		37	0	S	PASS

SGPA : **8.45**

Sd/-

Controller of Examinations



Sri Venkatesa Perumal College of Engineering & Technology

(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



M.TECH(COMPUTER SCIENCE & ENGINEERING) | SEM REGULAR EXAMINATIONS JAN / FEB 2026

S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
25G01D5804 CHINTHAPARTHI SRIDHAR								
1	25MT5801	Advanced Data Structures & Algorithms	38	25	63	3	C	PASS
2	25MT5802	Distributed Operating Systems	37	42	79	3	B	PASS
3	25MT5804	Program Elective - I (Cloud Computing)	37	51	88	3	A	PASS
4	25MT5807	Program Elective - II (Smart Sensor Networks & IoT)	33	48	81	3	A	PASS
5	25MT5809	Advanced Data Structures & Algorithms Lab	38	58	96	2	S	PASS
6	25MT5810	Distributed Operating Systems Lab	39	58	97	2	S	PASS
7	25MTMC01	Research Methodology and IPR	33	34	67	2	C	PASS
8	25MT5811	Full stack Development Using MERN	38	57	95	2	S	PASS
9	25MTAC01 *	English for Research Paper Writing *	35		35	0	A	PASS

SGPA : **8.65**

25G01D5805 DEPURU JYOSHMITHA								
1	25MT5807	Program Elective - II (Smart Sensor Networks & IoT)	37	38	75	3	B	PASS
2	25MT5809	Advanced Data Structures & Algorithms Lab	36	59	95	2	S	PASS
3	25MT5810	Distributed Operating Systems Lab	38	57	95	2	S	PASS
4	25MTMC01	Research Methodology and IPR	36	26	62	2	C	PASS
5	25MT5811	Full stack Development Using MERN	39	58	97	2	S	PASS
6	25MTAC01 *	English for Research Paper Writing *	39		39	0	S	PASS
7	25MT5801	Advanced Data Structures & Algorithms	39	7	46	0	F	FAIL
8	25MT5802	Distributed Operating Systems	39	25	64	3	C	PASS
9	25MT5804	Program Elective - I (Cloud Computing)	38	32	70	3	B	PASS

SGPA : **7.15**

25G01D5806 ENJAM PAVITHRA								
1	25MT5801	Advanced Data Structures & Algorithms	39	29	68	3	C	PASS
2	25MT5802	Distributed Operating Systems	33	46	79	3	B	PASS
3	25MT5804	Program Elective - I (Cloud Computing)	38	50	88	3	A	PASS
4	25MT5807	Program Elective - II (Smart Sensor Networks & IoT)	37	37	74	3	B	PASS
5	25MT5809	Advanced Data Structures & Algorithms Lab	38	58	96	2	S	PASS
6	25MT5810	Distributed Operating Systems Lab	39	57	96	2	S	PASS
7	25MTMC01	Research Methodology and IPR	37	43	80	2	A	PASS
8	25MT5811	Full stack Development Using MERN	38	59	97	2	S	PASS
9	25MTAC01 *	English for Research Paper Writing *	33		33	0	A	PASS

SGPA : **8.70**

Sd/-

Controller of Examinations



Sri Venkatesa Perumal College of Engineering & Technology

(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



M.TECH(COMPUTER SCIENCE & ENGINEERING) | SEM REGULAR EXAMINATIONS JAN / FEB 2026

S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
25G01D5807 GURUMITA NAIDU G								
1	25MT5801	Advanced Data Structures & Algorithms	32	26	58	3	D	PASS
2	25MT5802	Distributed Operating Systems	32	33	65	3	C	PASS
3	25MT5804	Program Elective - I (Cloud Computing)	31	48	79	3	B	PASS
4	25MT5807	Program Elective - II (Smart Sensor Networks & IoT)	39	33	72	3	B	PASS
5	25MT5809	Advanced Data Structures & Algorithms Lab	38	52	90	2	S	PASS
6	25MT5810	Distributed Operating Systems Lab	38	59	97	2	S	PASS
7	25MTMC01	Research Methodology and IPR	31	39	70	2	B	PASS
8	25MT5811	Full stack Development Using MERN	37	57	94	2	S	PASS
9	25MTAC01 *	English for Research Paper Writing *	30		30	0	B	PASS

SGPA : **8.15**

25G01D5808 HEMA KUMAR K								
1	25MT5807	Program Elective - II (Smart Sensor Networks & IoT)	0	43	43	0	F	FAIL
2	25MT5809	Advanced Data Structures & Algorithms Lab	0	AB	0	0	-Ab-	FAIL
3	25MT5810	Distributed Operating Systems Lab	0	AB	0	0	-Ab-	FAIL
4	25MTMC01	Research Methodology and IPR	0	24	24	0	F	FAIL
5	25MT5811	Full stack Development Using MERN	0	AB	0	0	-Ab-	FAIL
6	25MTAC01 *	English for Research Paper Writing *	0		0	0	F	FAIL
7	25MT5801	Advanced Data Structures & Algorithms	0	10	10	0	F	FAIL
8	25MT5802	Distributed Operating Systems	0	24	24	0	F	FAIL
9	25MT5804	Program Elective - I (Cloud Computing)	0	26	26	0	F	FAIL

SGPA : **0.00**

25G01D5809 JAJALA KIRAN KUMAR								
1	25MT5801	Advanced Data Structures & Algorithms	39	32	71	3	B	PASS
2	25MT5802	Distributed Operating Systems	39	54	93	3	S	PASS
3	25MT5804	Program Elective - I (Cloud Computing)	37	53	90	3	S	PASS
4	25MT5807	Program Elective - II (Smart Sensor Networks & IoT)	36	49	85	3	A	PASS
5	25MT5809	Advanced Data Structures & Algorithms Lab	38	58	96	2	S	PASS
6	25MT5810	Distributed Operating Systems Lab	39	56	95	2	S	PASS
7	25MTMC01	Research Methodology and IPR	36	43	79	2	B	PASS
8	25MT5811	Full stack Development Using MERN	39	57	96	2	S	PASS
9	25MTAC01 *	English for Research Paper Writing *	38		38	0	S	PASS

SGPA : **9.35**

Sd/-

Controller of Examinations



Sri Venkatesa Perumal College of Engineering & Technology

(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



M.TECH(COMPUTER SCIENCE & ENGINEERING) | SEM REGULAR EXAMINATIONS JAN / FEB 2026

S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
25G01D5810 K MADHAN SAI								
1	25MT5801	Advanced Data Structures & Algorithms	37	29	66	3	C	PASS
2	25MT5802	Distributed Operating Systems	38	2	40	0	F	FAIL
3	25MT5804	Program Elective - I (Cloud Computing)	36	46	82	3	A	PASS
4	25MT5807	Program Elective - II (Smart Sensor Networks & IoT)	26	32	58	3	D	PASS
5	25MT5809	Advanced Data Structures & Algorithms Lab	38	56	94	2	S	PASS
6	25MT5810	Distributed Operating Systems Lab	38	55	93	2	S	PASS
7	25MTMC01	Research Methodology and IPR	37	23	60	0	F	FAIL
8	25MT5811	Full stack Development Using MERN	38	55	93	2	S	PASS
9	25MTAC01 *	English for Research Paper Writing *	33		33	0	A	PASS

SGPA : **6.30**

25G01D5811 K REVATHI								
1	25MT5801	Advanced Data Structures & Algorithms	37	31	68	3	C	PASS
2	25MT5802	Distributed Operating Systems	37	52	89	3	A	PASS
3	25MT5804	Program Elective - I (Cloud Computing)	36	48	84	3	A	PASS
4	25MT5807	Program Elective - II (Smart Sensor Networks & IoT)	36	45	81	3	A	PASS
5	25MT5809	Advanced Data Structures & Algorithms Lab	37	AB	37	0	-Ab-	FAIL
6	25MT5810	Distributed Operating Systems Lab	38	AB	38	0	-Ab-	FAIL
7	25MTMC01	Research Methodology and IPR	34	42	76	2	B	PASS
8	25MT5811	Full stack Development Using MERN	38	AB	38	0	-Ab-	FAIL
9	25MTAC01 *	English for Research Paper Writing *	30		30	0	B	PASS

SGPA : **5.90**

25G01D5812 KAMMUKUTTI LOKESH								
1	25MT5801	Advanced Data Structures & Algorithms	36	31	67	3	C	PASS
2	25MT5802	Distributed Operating Systems	34	50	84	3	A	PASS
3	25MT5804	Program Elective - I (Cloud Computing)	32	26	58	3	D	PASS
4	25MT5807	Program Elective - II (Smart Sensor Networks & IoT)	33	44	77	3	B	PASS
5	25MT5809	Advanced Data Structures & Algorithms Lab	38	57	95	2	S	PASS
6	25MT5810	Distributed Operating Systems Lab	37	53	90	2	S	PASS
7	25MTMC01	Research Methodology and IPR	31	34	65	2	C	PASS
8	25MT5811	Full stack Development Using MERN	38	58	96	2	S	PASS
9	25MTAC01 *	English for Research Paper Writing *	33		33	0	A	PASS

SGPA : **8.20**

Sd/-

Controller of Examinations



Sri Venkatesa Perumal College of Engineering & Technology

(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



M.TECH(COMPUTER SCIENCE & ENGINEERING) | SEM REGULAR EXAMINATIONS JAN / FEB 2026

S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
25G01D5813 KANAKANTI THULASI KUMAR REDDY								
1	25MT5801	Advanced Data Structures & Algorithms	39	25	64	3	C	PASS
2	25MT5802	Distributed Operating Systems	36	45	81	3	A	PASS
3	25MT5804	Program Elective - I (Cloud Computing)	36	46	82	3	A	PASS
4	25MT5807	Program Elective - II (Smart Sensor Networks & IoT)	37	35	72	3	B	PASS
5	25MT5809	Advanced Data Structures & Algorithms Lab	38	59	97	2	S	PASS
6	25MT5810	Distributed Operating Systems Lab	37	55	92	2	S	PASS
7	25MTMC01	Research Methodology and IPR	36	36	72	2	B	PASS
8	25MT5811	Full stack Development Using MERN	38	56	94	2	S	PASS
9	25MTAC01 *	English for Research Paper Writing *	39		39	0	S	PASS
							SGPA :	8.75

25G01D5814 KANCHI HEMAVATHI								
1	25MT5801	Advanced Data Structures & Algorithms	38	32	70	3	B	PASS
2	25MT5802	Distributed Operating Systems	38	52	90	3	S	PASS
3	25MT5804	Program Elective - I (Cloud Computing)	38	51	89	3	A	PASS
4	25MT5807	Program Elective - II (Smart Sensor Networks & IoT)	38	49	87	3	A	PASS
5	25MT5809	Advanced Data Structures & Algorithms Lab	38	57	95	2	S	PASS
6	25MT5810	Distributed Operating Systems Lab	39	57	96	2	S	PASS
7	25MTMC01	Research Methodology and IPR	38	39	77	2	B	PASS
8	25MT5811	Full stack Development Using MERN	39	58	97	2	S	PASS
9	25MTAC01 *	English for Research Paper Writing *	38		38	0	S	PASS
							SGPA :	9.20

25G01D5815 LAKKAPUDI AJAY KUMAR								
1	25MT5801	Advanced Data Structures & Algorithms	38	29	67	3	C	PASS
2	25MT5802	Distributed Operating Systems	38	46	84	3	A	PASS
3	25MT5804	Program Elective - I (Cloud Computing)	35	46	81	3	A	PASS
4	25MT5807	Program Elective - II (Smart Sensor Networks & IoT)	36	34	70	3	B	PASS
5	25MT5809	Advanced Data Structures & Algorithms Lab	39	58	97	2	S	PASS
6	25MT5810	Distributed Operating Systems Lab	40	56	96	2	S	PASS
7	25MTMC01	Research Methodology and IPR	38	38	76	2	B	PASS
8	25MT5811	Full stack Development Using MERN	39	57	96	2	S	PASS
9	25MTAC01 *	English for Research Paper Writing *	28		28	0	B	PASS
							SGPA :	8.75

Sd/-

Controller of Examinations



Sri Venkatesa Perumal College of Engineering & Technology

(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



M.TECH(COMPUTER SCIENCE & ENGINEERING) | SEM REGULAR EXAMINATIONS JAN / FEB 2026

S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
25G01D5816 MALEPATI SOWMYA VANI								
1	25MT5801	Advanced Data Structures & Algorithms	34	25	59	3	D	PASS
2	25MT5802	Distributed Operating Systems	34	38	72	3	B	PASS
3	25MT5804	Program Elective - I (Cloud Computing)	34	36	70	3	B	PASS
4	25MT5807	Program Elective - II (Smart Sensor Networks & IoT)	32	35	67	3	C	PASS
5	25MT5809	Advanced Data Structures & Algorithms Lab	38	58	96	2	S	PASS
6	25MT5810	Distributed Operating Systems Lab	37	58	95	2	S	PASS
7	25MTMC01	Research Methodology and IPR	34	26	60	2	C	PASS
8	25MT5811	Full stack Development Using MERN	39	59	98	2	S	PASS
9	25MTAC01 *	English for Research Paper Writing *	34		34	0	A	PASS
							SGPA :	8.05

25G01D5817 MAMATHA SINGARAJU								
1	25MT5801	Advanced Data Structures & Algorithms	37	31	68	3	C	PASS
2	25MT5802	Distributed Operating Systems	37	48	85	3	A	PASS
3	25MT5804	Program Elective - I (Cloud Computing)	35	50	85	3	A	PASS
4	25MT5807	Program Elective - II (Smart Sensor Networks & IoT)	36	51	87	3	A	PASS
5	25MT5809	Advanced Data Structures & Algorithms Lab	36	57	93	2	S	PASS
6	25MT5810	Distributed Operating Systems Lab	38	57	95	2	S	PASS
7	25MTMC01	Research Methodology and IPR	37	40	77	2	B	PASS
8	25MT5811	Full stack Development Using MERN	39	56	95	2	S	PASS
9	25MTAC01 *	English for Research Paper Writing *	37		37	0	S	PASS
							SGPA :	8.90

25G01D5818 N SUJAN								
1	25MT5807	Program Elective - II (Smart Sensor Networks & IoT)	37	40	77	3	B	PASS
2	25MT5809	Advanced Data Structures & Algorithms Lab	40	58	98	2	S	PASS
3	25MT5810	Distributed Operating Systems Lab	40	58	98	2	S	PASS
4	25MTMC01	Research Methodology and IPR	37	35	72	2	B	PASS
5	25MT5811	Full stack Development Using MERN	40	57	97	2	S	PASS
6	25MTAC01 *	English for Research Paper Writing *	38		38	0	S	PASS
7	25MT5801	Advanced Data Structures & Algorithms	38	31	69	3	C	PASS
8	25MT5802	Distributed Operating Systems	38	45	83	3	A	PASS
9	25MT5804	Program Elective - I (Cloud Computing)	33	44	77	3	B	PASS
							SGPA :	8.60

Sd/-
Controller of Examinations



Sri Venkatesa Perumal College of Engineering & Technology

(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



M.TECH(COMPUTER SCIENCE & ENGINEERING) | SEM REGULAR EXAMINATIONS JAN / FEB 2026

S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
25G01D5819 POLI LOKESHWARA REDDY								
1	25MT5807	Program Elective - II (Smart Sensor Networks & IoT)	39	55	94	3	S	PASS
2	25MT5809	Advanced Data Structures & Algorithms Lab	36	58	94	2	S	PASS
3	25MT5810	Distributed Operating Systems Lab	38	58	96	2	S	PASS
4	25MTMC01	Research Methodology and IPR	39	47	86	2	A	PASS
5	25MT5811	Full stack Development Using MERN	39	59	98	2	S	PASS
6	25MTAC01 *	English for Research Paper Writing *	40		40	0	S	PASS
7	25MT5801	Advanced Data Structures & Algorithms	40	31	71	3	B	PASS
8	25MT5802	Distributed Operating Systems	40	55	95	3	S	PASS
9	25MT5804	Program Elective - I (Cloud Computing)	39	55	94	3	S	PASS

SGPA : **9.60**

25G01D5820 POORNIMA B								
1	25MT5801	Advanced Data Structures & Algorithms	38	31	69	3	C	PASS
2	25MT5802	Distributed Operating Systems	38	53	91	3	S	PASS
3	25MT5804	Program Elective - I (Cloud Computing)	38	51	89	3	A	PASS
4	25MT5807	Program Elective - II (Smart Sensor Networks & IoT)	38	53	91	3	S	PASS
5	25MT5809	Advanced Data Structures & Algorithms Lab	40	59	99	2	S	PASS
6	25MT5810	Distributed Operating Systems Lab	40	56	96	2	S	PASS
7	25MTMC01	Research Methodology and IPR	38	47	85	2	A	PASS
8	25MT5811	Full stack Development Using MERN	40	58	98	2	S	PASS
9	25MTAC01 *	English for Research Paper Writing *	38		38	0	S	PASS

SGPA : **9.30**

25G01D5821 R BHANU PRASAD								
1	25MT5801	Advanced Data Structures & Algorithms	39	26	65	3	C	PASS
2	25MT5802	Distributed Operating Systems	37	34	71	3	B	PASS
3	25MT5804	Program Elective - I (Cloud Computing)	39	29	68	3	C	PASS
4	25MT5807	Program Elective - II (Smart Sensor Networks & IoT)	38	28	66	3	C	PASS
5	25MT5809	Advanced Data Structures & Algorithms Lab	40	58	98	2	S	PASS
6	25MT5810	Distributed Operating Systems Lab	40	58	98	2	S	PASS
7	25MTMC01	Research Methodology and IPR	37	23	60	0	F	FAIL
8	25MT5811	Full stack Development Using MERN	40	58	98	2	S	PASS
9	25MTAC01 *	English for Research Paper Writing *	37		37	0	S	PASS

SGPA : **7.35**

Sd/-

Controller of Examinations



Sri Venkatesa Perumal College of Engineering & Technology

(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



M.TECH(COMPUTER SCIENCE & ENGINEERING) | SEM REGULAR EXAMINATIONS JAN / FEB 2026

S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
25G01D5822		R THULASI RAM						
1	25MT5801	Advanced Data Structures & Algorithms	38	30	68	3	C	PASS
2	25MT5802	Distributed Operating Systems	38	0	38	0	F	FAIL
3	25MT5804	Program Elective - I (Cloud Computing)	37	40	77	3	B	PASS
4	25MT5807	Program Elective - II (Smart Sensor Networks & IoT)	35	29	64	3	C	PASS
5	25MT5809	Advanced Data Structures & Algorithms Lab	38	56	94	2	S	PASS
6	25MT5810	Distributed Operating Systems Lab	37	58	95	2	S	PASS
7	25MTMC01	Research Methodology and IPR	36	26	62	2	C	PASS
8	25MT5811	Full stack Development Using MERN	39	56	95	2	S	PASS
9	25MTAC01 *	English for Research Paper Writing *	38		38	0	S	PASS
							SGPA :	7.00

25G01D5823		SYED MOHAMMED FUZLAN						
1	25MT5801	Advanced Data Structures & Algorithms	37	31	68	3	C	PASS
2	25MT5802	Distributed Operating Systems	38	40	78	3	B	PASS
3	25MT5804	Program Elective - I (Cloud Computing)	37	42	79	3	B	PASS
4	25MT5807	Program Elective - II (Smart Sensor Networks & IoT)	36	51	87	3	A	PASS
5	25MT5809	Advanced Data Structures & Algorithms Lab	38	58	96	2	S	PASS
6	25MT5810	Distributed Operating Systems Lab	39	58	97	2	S	PASS
7	25MTMC01	Research Methodology and IPR	33	45	78	2	B	PASS
8	25MT5811	Full stack Development Using MERN	38	57	95	2	S	PASS
9	25MTAC01 *	English for Research Paper Writing *	38		38	0	S	PASS
							SGPA :	8.60

Sd/-

Controller of Examinations



Sri Venkatesa Perumal College of Engineering & Technology

(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



M.TECH(ELECTRICAL POWER SYSTEMS) I SEM REGULAR EXAMINATIONS JAN / FEB 2026

S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
25G01D0701		JADAPALLY VENKAT NAVEEN						
1	25MT0701	Advanced Power System Protection	38	17	55	0	F	FAIL
2	25MT0702	Power System Security and State Estimation	37	30	67	3	C	PASS
3	25MT0703	Program Elective - I (Energy Auditing and Management)	38	21	59	0	F	FAIL
4	25MT0707	Program Elective - II (Smart Grid Technologies)	39	26	65	3	C	PASS
5	25MT0709	Power System Analysis and Protection lab	40	56	96	2	S	PASS
6	25MT0710	Power Systems Simulation Lab	39	58	97	2	S	PASS
7	25MTMC01	Research Methodology and IPR	38	2	40	0	F	FAIL
8	25MT0711	AI Techniques in Electrical Engineering	35	58	93	2	S	PASS
9	25MTAC01 *	English for Research Paper Writing *	37		37	0	S	PASS
							SGPA :	5.10

25G01D0703		N JASWANTH						
1	25MT0701	Advanced Power System Protection	37	0	37	0	-Ab-	FAIL
2	25MT0702	Power System Security and State Estimation	38	0	38	0	-Ab-	FAIL
3	25MT0703	Program Elective - I (Energy Auditing and Management)	36	0	36	0	-Ab-	FAIL
4	25MT0707	Program Elective - II (Smart Grid Technologies)	31	0	31	0	-Ab-	FAIL
5	25MT0709	Power System Analysis and Protection lab	35	58	93	2	S	PASS
6	25MT0710	Power Systems Simulation Lab	39	56	95	2	S	PASS
7	25MTMC01	Research Methodology and IPR	35	0	35	0	-Ab-	FAIL
8	25MT0711	AI Techniques in Electrical Engineering	36	59	95	2	S	PASS
9	25MTAC01 *	English for Research Paper Writing *	39		39	0	S	PASS
							SGPA :	3.00

Sd/-

Controller of Examinations



Sri Venkatesa Perumal College of Engineering & Technology

(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



M.TECH(EMBEDDED SYSTEMS) I SEM REGULAR EXAMINATIONS JAN / FEB 2026

S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
25G01D5501 AVVA RUDHEERPRASAD								
1	25MT5501	Microcontrollers and Programmable Digital Signal Process	34	35	69	3	C	PASS
2	25MT5502	Digital System Design with PLDs	38	32	70	3	B	PASS
3	25MT5813	Program Elective - I (Advanced Computer Architectures)	37	33	70	3	B	PASS
4	25MT5508	Program Elective - II (IoT & RTOS based Embedded System Design)	38	28	66	3	C	PASS
5	25MT5509	Digital System Design Lab	38	54	92	2	S	PASS
6	25MT5510	Microcontrollers and Programmable Digital Signal Process	38	57	95	2	S	PASS
7	25MTMC01	Research Methodology and IPR	35	24	59	2	D	PASS
8	25MT5511	IoT and RTOS for Embedded Applications	39	59	98	2	S	PASS
9	25MTAC01 *	English for Research Paper Writing *	37		37	0	S	PASS

SGPA : **8.10**

25G01D5502 B UDAY								
1	25MT5501	Microcontrollers and Programmable Digital Signal Process	36	32	68	3	C	PASS
2	25MT5502	Digital System Design with PLDs	37	47	84	3	A	PASS
3	25MT5813	Program Elective - I (Advanced Computer Architectures)	40	33	73	3	B	PASS
4	25MT5508	Program Elective - II (IoT & RTOS based Embedded System Design)	40	39	79	3	B	PASS
5	25MT5509	Digital System Design Lab	38	53	91	2	S	PASS
6	25MT5510	Microcontrollers and Programmable Digital Signal Process	36	56	92	2	S	PASS
7	25MTMC01	Research Methodology and IPR	37	46	83	2	A	PASS
8	25MT5511	IoT and RTOS for Embedded Applications	38	56	94	2	S	PASS
9	25MTAC01 *	English for Research Paper Writing *	37		37	0	S	PASS

SGPA : **8.70**

25G01D5503 BANAVATHI DINESH NAIK								
1	25MT5501	Microcontrollers and Programmable Digital Signal Process	36	22	58	0	F	FAIL
2	25MT5502	Digital System Design with PLDs	39	45	84	3	A	PASS
3	25MT5813	Program Elective - I (Advanced Computer Architectures)	40	28	68	3	C	PASS
4	25MT5508	Program Elective - II (IoT & RTOS based Embedded System Design)	39	47	86	3	A	PASS
5	25MT5509	Digital System Design Lab	38	55	93	2	S	PASS
6	25MT5510	Microcontrollers and Programmable Digital Signal Process	38	57	95	2	S	PASS
7	25MTMC01	Research Methodology and IPR	37	37	74	2	B	PASS
8	25MT5511	IoT and RTOS for Embedded Applications	38	58	96	2	S	PASS
9	25MTAC01 *	English for Research Paper Writing *	38		38	0	S	PASS

SGPA : **7.55**

Sd/-

Controller of Examinations



Sri Venkatesa Perumal College of Engineering & Technology

(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



M.TECH(EMBEDDED SYSTEMS) I SEM REGULAR EXAMINATIONS JAN / FEB 2026

S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
25G01D5504 CHEDULURU PAVAN								
1	25MT5501	Microcontrollers and Programmable Digital Signal Process	37	32	69	3	C	PASS
2	25MT5502	Digital System Design with PLDs	37	36	73	3	B	PASS
3	25MT5813	Program Elective - I (Advanced Computer Architectures)	38	27	65	3	C	PASS
4	25MT5508	Program Elective - II (IoT & RTOS based Embedded System Design)	39	42	81	3	A	PASS
5	25MT5509	Digital System Design Lab	38	54	92	2	S	PASS
6	25MT5510	Microcontrollers and Programmable Digital Signal Process	37	56	93	2	S	PASS
7	25MTMC01	Research Methodology and IPR	34	26	60	2	C	PASS
8	25MT5511	IoT and RTOS for Embedded Applications	38	57	95	2	S	PASS
9	25MTAC01 *	English for Research Paper Writing *	35		35	0	A	PASS
							SGPA :	8.35

25G01D5505 DEVARAYAPALLI RADHIKA								
1	25MT5501	Microcontrollers and Programmable Digital Signal Process	39	48	87	3	A	PASS
2	25MT5502	Digital System Design with PLDs	39	51	90	3	S	PASS
3	25MT5813	Program Elective - I (Advanced Computer Architectures)	40	34	74	3	B	PASS
4	25MT5508	Program Elective - II (IoT & RTOS based Embedded System Design)	40	47	87	3	A	PASS
5	25MT5509	Digital System Design Lab	38	55	93	2	S	PASS
6	25MT5510	Microcontrollers and Programmable Digital Signal Process	39	59	98	2	S	PASS
7	25MTMC01	Research Methodology and IPR	37	38	75	2	B	PASS
8	25MT5511	IoT and RTOS for Embedded Applications	38	57	95	2	S	PASS
9	25MTAC01 *	English for Research Paper Writing *	40		40	0	S	PASS
							SGPA :	9.20

25G01D5506 DHARMARAJULA SREERANJANI								
1	25MT5501	Microcontrollers and Programmable Digital Signal Process	38	27	65	3	C	PASS
2	25MT5502	Digital System Design with PLDs	38	45	83	3	A	PASS
3	25MT5813	Program Elective - I (Advanced Computer Architectures)	40	33	73	3	B	PASS
4	25MT5508	Program Elective - II (IoT & RTOS based Embedded System Design)	40	43	83	3	A	PASS
5	25MT5509	Digital System Design Lab	38	55	93	2	S	PASS
6	25MT5510	Microcontrollers and Programmable Digital Signal Process	39	58	97	2	S	PASS
7	25MTMC01	Research Methodology and IPR	37	36	73	2	B	PASS
8	25MT5511	IoT and RTOS for Embedded Applications	37	57	94	2	S	PASS
9	25MTAC01 *	English for Research Paper Writing *	39		39	0	S	PASS
							SGPA :	8.75

Sd/-

Controller of Examinations



Sri Venkatesa Perumal College of Engineering & Technology

(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



M.TECH(EMBEDDED SYSTEMS) I SEM REGULAR EXAMINATIONS JAN / FEB 2026

S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
25G01D5507 DUDYALA GANGADHAR								
1	25MT5501	Microcontrollers and Programmable Digital Signal Process	38	43	81	3	A	PASS
2	25MT5502	Digital System Design with PLDs	36	41	77	3	B	PASS
3	25MT5813	Program Elective - I (Advanced Computer Architectures)	40	34	74	3	B	PASS
4	25MT5508	Program Elective - II (IoT & RTOS based Embedded System Design)	40	34	74	3	B	PASS
5	25MT5509	Digital System Design Lab	38	55	93	2	S	PASS
6	25MT5510	Microcontrollers and Programmable Digital Signal Process	39	54	93	2	S	PASS
7	25MTMC01	Research Methodology and IPR	35	42	77	2	B	PASS
8	25MT5511	IoT and RTOS for Embedded Applications	37	58	95	2	S	PASS
9	25MTAC01 *	English for Research Paper Writing *	36		36	0	S	PASS

SGPA : **8.75**

25G01D5508 GOBILLA HARISH								
1	25MT5501	Microcontrollers and Programmable Digital Signal Process	36	51	87	3	A	PASS
2	25MT5502	Digital System Design with PLDs	38	44	82	3	A	PASS
3	25MT5813	Program Elective - I (Advanced Computer Architectures)	39	33	72	3	B	PASS
4	25MT5508	Program Elective - II (IoT & RTOS based Embedded System Design)	40	41	81	3	A	PASS
5	25MT5509	Digital System Design Lab	38	55	93	2	S	PASS
6	25MT5510	Microcontrollers and Programmable Digital Signal Process	39	58	97	2	S	PASS
7	25MTMC01	Research Methodology and IPR	37	44	81	2	A	PASS
8	25MT5511	IoT and RTOS for Embedded Applications	37	57	94	2	S	PASS
9	25MTAC01 *	English for Research Paper Writing *	37		37	0	S	PASS

SGPA : **9.15**

25G01D5509 GOVINDAN VEENA								
1	25MT5501	Microcontrollers and Programmable Digital Signal Process	38	35	73	3	B	PASS
2	25MT5502	Digital System Design with PLDs	38	45	83	3	A	PASS
3	25MT5813	Program Elective - I (Advanced Computer Architectures)	40	34	74	3	B	PASS
4	25MT5508	Program Elective - II (IoT & RTOS based Embedded System Design)	40	43	83	3	A	PASS
5	25MT5509	Digital System Design Lab	38	54	92	2	S	PASS
6	25MT5510	Microcontrollers and Programmable Digital Signal Process	39	56	95	2	S	PASS
7	25MTMC01	Research Methodology and IPR	37	33	70	2	B	PASS
8	25MT5511	IoT and RTOS for Embedded Applications	39	55	94	2	S	PASS
9	25MTAC01 *	English for Research Paper Writing *	39		39	0	S	PASS

SGPA : **8.90**

Sd/-

Controller of Examinations



Sri Venkatesa Perumal College of Engineering & Technology

(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



M.TECH(EMBEDDED SYSTEMS) I SEM REGULAR EXAMINATIONS JAN / FEB 2026

S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
25G01D5510 KALIKIRI PUJITHA								
1	25MT5501	Microcontrollers and Programmable Digital Signal Process	37	43	80	3	A	PASS
2	25MT5502	Digital System Design with PLDs	38	52	90	3	S	PASS
3	25MT5813	Program Elective - I (Advanced Computer Architectures)	40	35	75	3	B	PASS
4	25MT5508	Program Elective - II (IoT & RTOS based Embedded System Design)	40	42	82	3	A	PASS
5	25MT5509	Digital System Design Lab	38	53	91	2	S	PASS
6	25MT5510	Microcontrollers and Programmable Digital Signal Process	39	58	97	2	S	PASS
7	25MTMC01	Research Methodology and IPR	37	45	82	2	A	PASS
8	25MT5511	IoT and RTOS for Embedded Applications	38	56	94	2	S	PASS
9	25MTAC01 *	English for Research Paper Writing *	40		40	0	S	PASS

SGPA : **9.30**

25G01D5513 KAVIYA B								
1	25MT5501	Microcontrollers and Programmable Digital Signal Process	39	49	88	3	A	PASS
2	25MT5502	Digital System Design with PLDs	39	0	39	0	-Ab-	FAIL
3	25MT5813	Program Elective - I (Advanced Computer Architectures)	40	34	74	3	B	PASS
4	25MT5508	Program Elective - II (IoT & RTOS based Embedded System Design)	40	43	83	3	A	PASS
5	25MT5509	Digital System Design Lab	39	56	95	2	S	PASS
6	25MT5510	Microcontrollers and Programmable Digital Signal Process	38	57	95	2	S	PASS
7	25MTMC01	Research Methodology and IPR	36	45	81	2	A	PASS
8	25MT5511	IoT and RTOS for Embedded Applications	40	55	95	2	S	PASS
9	25MTAC01 *	English for Research Paper Writing *	37		37	0	S	PASS

SGPA : **7.80**

25G01D5514 NEELI RAJASREE								
1	25MT5501	Microcontrollers and Programmable Digital Signal Process	39	37	76	3	B	PASS
2	25MT5502	Digital System Design with PLDs	39	35	74	3	B	PASS
3	25MT5813	Program Elective - I (Advanced Computer Architectures)	40	30	70	3	B	PASS
4	25MT5508	Program Elective - II (IoT & RTOS based Embedded System Design)	40	29	69	3	C	PASS
5	25MT5509	Digital System Design Lab	39	59	98	2	S	PASS
6	25MT5510	Microcontrollers and Programmable Digital Signal Process	39	57	96	2	S	PASS
7	25MTMC01	Research Methodology and IPR	37	34	71	2	B	PASS
8	25MT5511	IoT and RTOS for Embedded Applications	38	57	95	2	S	PASS
9	25MTAC01 *	English for Research Paper Writing *	37		37	0	S	PASS

SGPA : **8.45**

Sd/-

Controller of Examinations



Sri Venkatesa Perumal College of Engineering & Technology

(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



M.TECH(EMBEDDED SYSTEMS) I SEM REGULAR EXAMINATIONS JAN / FEB 2026

S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
25G01D5515		SHAIK ANIF						
1	25MT5501	Microcontrollers and Programmable Digital Signal Process	39	32	71	3	B	PASS
2	25MT5502	Digital System Design with PLDs	39	41	80	3	A	PASS
3	25MT5813	Program Elective - I (Advanced Computer Architectures)	39	27	66	3	C	PASS
4	25MT5508	Program Elective - II (IoT & RTOS based Embedded System Design)	39	31	70	3	B	PASS
5	25MT5509	Digital System Design Lab	39	54	93	2	S	PASS
6	25MT5510	Microcontrollers and Programmable Digital Signal Process	38	55	93	2	S	PASS
7	25MTMC01	Research Methodology and IPR	31	33	64	2	C	PASS
8	25MT5511	IoT and RTOS for Embedded Applications	37	57	94	2	S	PASS
9	25MTAC01 *	English for Research Paper Writing *	35		35	0	A	PASS
							SGPA :	8.50

25G01D5516		V R MAHIMA						
1	25MT5501	Microcontrollers and Programmable Digital Signal Process	40	35	75	3	B	PASS
2	25MT5502	Digital System Design with PLDs	39	34	73	3	B	PASS
3	25MT5813	Program Elective - I (Advanced Computer Architectures)	38	18	56	0	F	FAIL
4	25MT5508	Program Elective - II (IoT & RTOS based Embedded System Design)	38	27	65	3	C	PASS
5	25MT5509	Digital System Design Lab	38	53	91	2	S	PASS
6	25MT5510	Microcontrollers and Programmable Digital Signal Process	39	55	94	2	S	PASS
7	25MTMC01	Research Methodology and IPR	35	33	68	2	C	PASS
8	25MT5511	IoT and RTOS for Embedded Applications	38	57	95	2	S	PASS
9	25MTAC01 *	English for Research Paper Writing *	39		39	0	S	PASS
							SGPA :	7.15

Sd/-

Controller of Examinations