

(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



M.TECH(COMPUTER SCIENCE & ENGINEERING) I SEM REGULAR EXAMINATIONS FEB 2025

S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
24G	01D5801	A R SNEHA						
1	24MT5801	ADVANCED DATA STRUCTURES	37	48	85	3	Α	PASS
2	24MT5802	ADVANCED COMPUTER NETWORKS	38	50	88	3	Α	PASS
3	24MT5805	Program Elective - I (MACHINE LEARNING)	39	49	88	3	Α	PASS
4	24MT5806	Program Elective - II (DISTRIBUTED SYSTEMS)	39	50	89	3	Α	PASS
5	24MTMC01	RESEARCH METHODOLOGY AND IPR	39	50	89	2	Α	PASS
6	24MTAC01 * *	ENGLISH FOR RESEARCH PAPER WRITING **	35		35	0	Α	PASS
7	24MT5809	ADVANCED DATA STRUCTURES LAB	37	56	93	2	S	PASS
8	24MT5810	ADVANCED COMPUTER NETWORKS LAB	38	56	94	2	S	PASS
						SG	PA: 9.	22
24G	01D5802	ARAVA SUMAN KUMAR						
1	24MT5801	ADVANCED DATA STRUCTURES	37	16	53	0	F	FAIL
2	24MT5802	ADVANCED COMPUTER NETWORKS	36	36	72	3	В	PASS
3	24MT5805	Program Elective - I (MACHINE LEARNING)	36	33	69	3	С	PASS
4	24MT5806	Program Elective - II (DISTRIBUTED SYSTEMS)	35	34	69	3	С	PASS
5	24MTMC01	RESEARCH METHODOLOGY AND IPR	38	34	72	2	В	PASS
6	24MTAC01 * *	ENGLISH FOR RESEARCH PAPER WRITING **	34		34	0	Α	PASS
7	24MT5809	ADVANCED DATA STRUCTURES LAB	39	54	93	2	S	PASS
8	24MT5810	ADVANCED COMPUTER NETWORKS LAB	37	55	92	2	S	PASS
						SG	PA: 6.	78
24G	01D5803	B SANDHYA						
1	24MT5801	ADVANCED DATA STRUCTURES	36	23	59	0	F	FAIL
2	24MT5802	ADVANCED COMPUTER NETWORKS	38	25	63	3	С	PASS
3	24MT5805	Program Elective - I (MACHINE LEARNING)	39	30	69	3	С	PASS
4	24MT5806	Program Elective - II (DISTRIBUTED SYSTEMS)	38	31	69	3	С	PASS
5	24MTMC01	RESEARCH METHODOLOGY AND IPR	39	30	69	2	С	PASS
6	24MTAC01 * *	ENGLISH FOR RESEARCH PAPER WRITING * *	37		37	0	S	PASS
7	24MT5809	ADVANCED DATA STRUCTURES LAB	38	52	90	2	S	PASS
8	24MT5810	ADVANCED COMPUTER NETWORKS LAB	38	50	88	2	Α	PASS
						SG	PA: 6.	39



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



M.TECH(COMPUTER SCIENCE & ENGINEERING) I SEM REGULAR EXAMINATIONS FEB 2025

S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
24G	01D5804	CHANDRAKANTH LINGAIAH K						
1	24MT5801	ADVANCED DATA STRUCTURES	35	10	45	0	F	FAIL
2	24MT5802	ADVANCED COMPUTER NETWORKS	37	25	62	3	С	PASS
3	24MT5805	Program Elective - I (MACHINE LEARNING)	36	28	64	3	С	PASS
4	24MT5806	Program Elective - II (DISTRIBUTED SYSTEMS)	35	25	60	3	С	PASS
5	24MTMC01	RESEARCH METHODOLOGY AND IPR	38	28	66	2	С	PASS
6	24MTAC01 * *	ENGLISH FOR RESEARCH PAPER WRITING **	33		33	0	Α	PASS
7	24MT5809	ADVANCED DATA STRUCTURES LAB	38	52	90	2	S	PASS
8	24MT5810	ADVANCED COMPUTER NETWORKS LAB	39	51	90	2	S	PASS
						SG	SPA: 6.	50
24G	01D5805	DHANASEKHAR REDDY A						
1	24MT5801	ADVANCED DATA STRUCTURES	38	38	76	3	В	PASS
2	24MT5802	ADVANCED COMPUTER NETWORKS	38	36	74	3	В	PASS
3	24MT5805	Program Elective - I (MACHINE LEARNING)	35	35	70	3	В	PASS
4	24MT5806	Program Elective - II (DISTRIBUTED SYSTEMS)	38	44	82	3	Α	PASS
5	24MTMC01	RESEARCH METHODOLOGY AND IPR	39	38	77	2	В	PASS
6	24MTAC01 * *	ENGLISH FOR RESEARCH PAPER WRITING **	33		33	0	Α	PASS
7	24MT5809	ADVANCED DATA STRUCTURES LAB	36	57	93	2	S	PASS
8	24MT5810	ADVANCED COMPUTER NETWORKS LAB	38	54	92	2	S	PASS
						SG	SPA: 8.	61
24G	01D5806	GALI VIGNESH						
1	24MT5801	ADVANCED DATA STRUCTURES	37	34	71	3	В	PASS
2	24MT5802	ADVANCED COMPUTER NETWORKS	38	25	63	3	С	PASS
3	24MT5805	Program Elective - I (MACHINE LEARNING)	34	28	62	3	С	PASS
4	24MT5806	Program Elective - II (DISTRIBUTED SYSTEMS)	40	38	78	3	В	PASS
5	24MTMC01	RESEARCH METHODOLOGY AND IPR	38	37	75	2	В	PASS
6	24MTAC01 * *	ENGLISH FOR RESEARCH PAPER WRITING **	35		35	0	Α	PASS
7	24MT5809	ADVANCED DATA STRUCTURES LAB	38	58	96	2	S	PASS
8	24MT5810	ADVANCED COMPUTER NETWORKS LAB	39	52	91	2	S	PASS
1								



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



M.TECH(COMPUTER SCIENCE & ENGINEERING) I SEM REGULAR EXAMINATIONS FEB 2025

S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
24G	01D5807	BUDAMAGUNTLA GOPI VIVEK						
1	24MT5801	ADVANCED DATA STRUCTURES	32	26	58	3	D	PASS
2	24MT5802	ADVANCED COMPUTER NETWORKS	39	28	67	3	С	PASS
3	24MT5805	Program Elective - I (MACHINE LEARNING)	38	9	47	0	F	FAIL
4	24MT5806	Program Elective - II (DISTRIBUTED SYSTEMS)	39	40	79	3	В	PASS
5	24MTMC01	RESEARCH METHODOLOGY AND IPR	36	30	66	2	С	PASS
6	24MTAC01 * *	ENGLISH FOR RESEARCH PAPER WRITING **	34		34	0	Α	PASS
7	24MT5809	ADVANCED DATA STRUCTURES LAB	39	57	96	2	S	PASS
8	24MT5810	ADVANCED COMPUTER NETWORKS LAB	39	50	89	2	Α	PASS
						SGI	PA: 6 .	39
24G	01D5808	H NAZEEMA						
1	24MT5801	ADVANCED DATA STRUCTURES	38	30	68	3	С	PASS
2	24MT5802	ADVANCED COMPUTER NETWORKS	38	48	86	3	Α	PASS
3	24MT5805	Program Elective - I (MACHINE LEARNING)	38	35	73	3	В	PASS
4	24MT5806	Program Elective - II (DISTRIBUTED SYSTEMS)	38	46	84	3	Α	PASS
5	24MTMC01	RESEARCH METHODOLOGY AND IPR	38	39	77	2	В	PASS
6	24MTAC01 * *	ENGLISH FOR RESEARCH PAPER WRITING * *	36		36	0	S	PASS
7	24MT5809	ADVANCED DATA STRUCTURES LAB	38	58	96	2	S	PASS
8	24MT5810	ADVANCED COMPUTER NETWORKS LAB	39	52	91	2	S	PASS
						SGI	PA: 8.	61
24G	01D5809	K A JAGAN						
1	24MT5801	ADVANCED DATA STRUCTURES	39	24	63	3	С	PASS
2	24MT5802	ADVANCED COMPUTER NETWORKS	37	32	69	3	С	PASS
3	24MT5805	Program Elective - I (MACHINE LEARNING)	37	28	65	3	С	PASS
4	24MT5806	Program Elective - II (DISTRIBUTED SYSTEMS)	39	44	83	3	Α	PASS
5	24MTMC01	RESEARCH METHODOLOGY AND IPR	37	40	77	2	В	PASS
6	24MTAC01 * *	ENGLISH FOR RESEARCH PAPER WRITING **	36		36	0	S	PASS
7	24MT5809	ADVANCED DATA STRUCTURES LAB	37	55	92	2	S	PASS
8	24MT5810	ADVANCED COMPUTER NETWORKS LAB	39	58	97	2	S	PASS
						0.01	3 Λ. 8	11



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



M.TECH(COMPUTER SCIENCE & ENGINEERING) I SEM REGULAR EXAMINATIONS FEB 2025

S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
24G	01D5814	NAMALU HEMA						
1	24MT5801	ADVANCED DATA STRUCTURES	37	37	74	3	В	PASS
2	24MT5802	ADVANCED COMPUTER NETWORKS	38	42	80	3	Α	PASS
3	24MT5805	Program Elective - I (MACHINE LEARNING)	36	30	66	3	С	PASS
4	24MT5806	Program Elective - II (DISTRIBUTED SYSTEMS)	39	40	79	3	В	PASS
5	24MTMC01	RESEARCH METHODOLOGY AND IPR	38	37	75	2	В	PASS
6	24MTAC01 * *	ENGLISH FOR RESEARCH PAPER WRITING * *	36		36	0	S	PASS
7	24MT5809	ADVANCED DATA STRUCTURES LAB	38	56	94	2	S	PASS
8	24MT5810	ADVANCED COMPUTER NETWORKS LAB	39	54	93	2	S	PASS
						S	GPA: 8.	44
24G	01D5815	P S PRIYANKA						
1	24MT5801	ADVANCED DATA STRUCTURES	38	52	90	3	S	PASS
2	24MT5802	ADVANCED COMPUTER NETWORKS	38	50	88	3	Α	PASS
3	24MT5805	Program Elective - I (MACHINE LEARNING)	38	47	85	3	Α	PASS
4	24MT5806	Program Elective - II (DISTRIBUTED SYSTEMS)	38	49	87	3	Α	PASS
5	24MTMC01	RESEARCH METHODOLOGY AND IPR	38	47	85	2	Α	PASS
6	24MTAC01 * *	ENGLISH FOR RESEARCH PAPER WRITING * *	37		37	0	S	PASS
7	24MT5809	ADVANCED DATA STRUCTURES LAB	37	58	95	2	S	PASS
8	24MT5810	ADVANCED COMPUTER NETWORKS LAB	38	57	95	2	S	PASS
						S	GPA: 9.	39
24G	01D5816	P SAGAR						
1	24MT5801	ADVANCED DATA STRUCTURES	37	42	79	3	В	PASS
2	24MT5802	ADVANCED COMPUTER NETWORKS	38	40	78	3	В	PASS
3	24MT5805	Program Elective - I (MACHINE LEARNING)	37	34	71	3	В	PASS
4	24MT5806	Program Elective - II (DISTRIBUTED SYSTEMS)	40	42	82	3	Α	PASS
5	24MTMC01	RESEARCH METHODOLOGY AND IPR	38	42	80	2	Α	PASS
6	24MTAC01 * *	ENGLISH FOR RESEARCH PAPER WRITING **	36		36	0	S	PASS
7	24MT5809	ADVANCED DATA STRUCTURES LAB	38	54	92	2	S	PASS
8	24MT5810	ADVANCED COMPUTER NETWORKS LAB	37	53	90	2	S	PASS



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



M.TECH(COMPUTER SCIENCE & ENGINEERING) I SEM REGULAR EXAMINATIONS FEB 2025

S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
24G	01D5817	PAMIDI VAISHNAVI						
1	24MT5801	ADVANCED DATA STRUCTURES	37	43	80	3	Α	PASS
2	24MT5802	ADVANCED COMPUTER NETWORKS	38	44	82	3	Α	PASS
3	24MT5805	Program Elective - I (MACHINE LEARNING)	38	38	76	3	В	PASS
4	24MT5806	Program Elective - II (DISTRIBUTED SYSTEMS)	40	40	80	3	Α	PASS
5	24MTMC01	RESEARCH METHODOLOGY AND IPR	39	38	77	2	В	PASS
6	24MTAC01 * *	ENGLISH FOR RESEARCH PAPER WRITING **	37		37	0	S	PASS
7	24MT5809	ADVANCED DATA STRUCTURES LAB	36	50	86	2	Α	PASS
8	24MT5810	ADVANCED COMPUTER NETWORKS LAB	38	55	93	2	S	PASS
						S	GPA: 8.8	33
24G	01D5818	PANGALA GOWTHAMI						
1	24MT5801	ADVANCED DATA STRUCTURES	36	48	84	3	Α	PASS
2	24MT5802	ADVANCED COMPUTER NETWORKS	38	48	86	3	Α	PASS
3	24MT5805	Program Elective - I (MACHINE LEARNING)	38	42	80	3	Α	PASS
4	24MT5806	Program Elective - II (DISTRIBUTED SYSTEMS)	40	46	86	3	Α	PASS
5	24MTMC01	RESEARCH METHODOLOGY AND IPR	39	46	85	2	Α	PASS
6	24MTAC01 * *	ENGLISH FOR RESEARCH PAPER WRITING **	37		37	0	S	PASS
7	24MT5809	ADVANCED DATA STRUCTURES LAB	37	54	91	2	S	PASS
8	24MT5810	ADVANCED COMPUTER NETWORKS LAB	39	57	96	2	S	PASS
						S	GPA: 9.2	22
24G	01D5819	PATNAM BHAGYA LAKSHMI						
1	24MT5801	ADVANCED DATA STRUCTURES	37	49	86	3	Α	PASS
2	24MT5802	ADVANCED COMPUTER NETWORKS	37	0	37	0	-Ab-	FAIL
3	24MT5805	Program Elective - I (MACHINE LEARNING)	39	0	39	0	-Ab-	FAIL
4	24MT5806	Program Elective - II (DISTRIBUTED SYSTEMS)	40	0	40	0	-Ab-	FAIL
5	24MTMC01	RESEARCH METHODOLOGY AND IPR	40	0	40	0	-Ab-	FAIL
6	24MTAC01 * *	ENGLISH FOR RESEARCH PAPER WRITING **	38		38	0	S	PASS
7	24MT5809	ADVANCED DATA STRUCTURES LAB	36	AB	36	0	-Ab-	FAIL
8	24MT5810	ADVANCED COMPUTER NETWORKS LAB	38	AB	38	0	-Ab-	FAIL
						S	GPA: 1.5	50



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



M.TECH(COMPUTER SCIENCE & ENGINEERING) I SEM REGULAR EXAMINATIONS FEB 2025

S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
24G	01D5820	RAKSHITA UMESH KAMPAGOUDAR						
1	24MT5801	ADVANCED DATA STRUCTURES	35	30	65	3	С	PASS
2	24MT5802	ADVANCED COMPUTER NETWORKS	38	47	85	3	Α	PASS
3	24MT5805	Program Elective - I (MACHINE LEARNING)	37	40	77	3	В	PASS
4	24MT5806	Program Elective - II (DISTRIBUTED SYSTEMS)	40	48	88	3	Α	PASS
5	24MTMC01	RESEARCH METHODOLOGY AND IPR	39	36	75	2	В	PASS
6	24MTAC01 * *	ENGLISH FOR RESEARCH PAPER WRITING **	35		35	0	Α	PASS
7	24MT5809	ADVANCED DATA STRUCTURES LAB	37	57	94	2	S	PASS
8	24MT5810	ADVANCED COMPUTER NETWORKS LAB	38	56	94	2	S	PASS
						SGP	A: 8	.61
24G	01D5821	RONUR RAMPRASAD SHANTHA SPANNDANA						
1	24MT5801	ADVANCED DATA STRUCTURES	38	51	89	3	Α	PASS
2	24MT5802	ADVANCED COMPUTER NETWORKS	37	42	79	3	В	PASS
3	24MT5805	Program Elective - I (MACHINE LEARNING)	33	42	75	3	В	PASS
4	24MT5806	Program Elective - II (DISTRIBUTED SYSTEMS)	37	48	85	3	Α	PASS
5	24MTMC01	RESEARCH METHODOLOGY AND IPR	36	46	82	2	Α	PASS
6	24MTAC01 * *	ENGLISH FOR RESEARCH PAPER WRITING **	34		34	0	Α	PASS
7	24MT5809	ADVANCED DATA STRUCTURES LAB	38	58	96	2	S	PASS
8	24MT5810	ADVANCED COMPUTER NETWORKS LAB	37	56	93	2	S	PASS
						SGP	A: 8	.89
24G	01D5822	SIVANI REDDY K						
1	24MT5801	ADVANCED DATA STRUCTURES	35	39	74	3	В	PASS
2	24MT5802	ADVANCED COMPUTER NETWORKS	38	38	76	3	В	PASS
3	24MT5805	Program Elective - I (MACHINE LEARNING)	36	42	78	3	В	PASS
4	24MT5806	Program Elective - II (DISTRIBUTED SYSTEMS)	40	46	86	3	Α	PASS
5	24MTMC01	RESEARCH METHODOLOGY AND IPR	38	36	74	2	В	PASS
6	24MTAC01 * *	ENGLISH FOR RESEARCH PAPER WRITING **	37		37	0	S	PASS
7	24MT5809	ADVANCED DATA STRUCTURES LAB	38	53	91	2	S	PASS
8	24MT5810	ADVANCED COMPUTER NETWORKS LAB	37	55	92	2	S	PASS
						COD	۸. 8	61



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



M.TECH(COMPUTER SCIENCE & ENGINEERING) I SEM REGULAR EXAMINATIONS FEB 2025

S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
24G	01D5823	SYED SAKINA BEGUM						
1	24MT5801	ADVANCED DATA STRUCTURES	37	27	64	3	С	PASS
2	24MT5802	ADVANCED COMPUTER NETWORKS	37	29	66	3	С	PASS
3	24MT5805	Program Elective - I (MACHINE LEARNING)	37	25	62	3	С	PASS
4	24MT5806	Program Elective - II (DISTRIBUTED SYSTEMS)	40	32	72	3	В	PASS
5	24MTMC01	RESEARCH METHODOLOGY AND IPR	39	31	70	2	В	PASS
6	24MTAC01 * *	ENGLISH FOR RESEARCH PAPER WRITING **	37		37	0	S	PASS
7	24MT5809	ADVANCED DATA STRUCTURES LAB	38	54	92	2	S	PASS
8	24MT5810	ADVANCED COMPUTER NETWORKS LAB	39	51	90	2	S	PASS
						SG	PA: 7. 9	94
24G	01D5824	TATIREDDY RAVI						
1	24MT5801	ADVANCED DATA STRUCTURES	0	0	0	0	-Ab-	FAIL
2	24MT5802	ADVANCED COMPUTER NETWORKS	0	0	0	0	-Ab-	FAIL
3	24MT5805	Program Elective - I (MACHINE LEARNING)	0	0	O	0	-Ab-	FAIL
4	24MT5806	Program Elective - II (DISTRIBUTED SYSTEMS)	0	0	0	0	-Ab-	FAIL
5	24MTMC01	RESEARCH METHODOLOGY AND IPR	0	0	O	0	-Ab-	FAIL
6	24MTAC01 * *	ENGLISH FOR RESEARCH PAPER WRITING **	0		0	0	F	FAIL
7	24MT5809	ADVANCED DATA STRUCTURES LAB	0	AB	0	0	-Ab-	FAIL
8	24MT5810	ADVANCED COMPUTER NETWORKS LAB	0	AB	0	0	-Ab-	FAIL
						SG	PA: 0.0	00
24G	01D5825	YANDRA MADHURI						
1	24MT5801	ADVANCED DATA STRUCTURES	39	44	83	3	Α	PASS
2	24MT5802	ADVANCED COMPUTER NETWORKS	40	46	86	3	Α	PASS
3	24MT5805	Program Elective - I (MACHINE LEARNING)	40	43	83	3	Α	PASS
4	24MT5806	Program Elective - II (DISTRIBUTED SYSTEMS)	40	48	88	3	Α	PASS
5	24MTMC01	RESEARCH METHODOLOGY AND IPR	40	45	85	2	Α	PASS
6	24MTAC01 * *	ENGLISH FOR RESEARCH PAPER WRITING * *	39		39	0	S	PASS
7	24MT5809	ADVANCED DATA STRUCTURES LAB	38	58	96	2	S	PASS
8	24MT5810	ADVANCED COMPUTER NETWORKS LAB	38	56	94	2	S	PASS
						00	DA. 91	22



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



M.TECH(ELECTRICAL POWER SYSTEMS) I SEM REGULAR EXAMINATIONS FEB 2025

S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
24G	01D0701	BATTULA KARTHEEK						
1	24MT0701	ADVANCED POWER SYSTEM PROTECTION	39	0	39	0	-Ab-	FAIL
2	24MT0702	POWER SYSTEM SECURITY AND STATE ESTIMATION	39	29	68	3	С	PASS
3	24MT0703	Program Elective - I (ENERGY AUDITING AND MANAGEMENT)	36	49	85	3	Α	PASS
4	24MT0707	Program Elective - II (SMART GRID TECHNOLOGIES)	37	0	37	0	-Ab-	FAIL
5	24MTMC01	RESEARCH METHODOLOGY AND IPR	39	33	72	2	В	PASS
6	24MTAC01 * *	ENGLISH FOR RESEARCH PAPER WRITING * *	39		39	0	S	PASS
7	24MT0709	MACHINES & POWER SYSTEMS LAB	37	58	95	2	S	PASS
8	24MT0710	POWER SYSTEMS SIMULATION LAB	39	59	98	2	S	PASS
						SG	PA: 5. 7	78
24G	01D0702	C JYOTHI PRAKASH						
1	24MT0701	ADVANCED POWER SYSTEM PROTECTION	37	30	67	3	С	PASS
2	24MT0702	POWER SYSTEM SECURITY AND STATE ESTIMATION	38	27	65	3	С	PASS
3	24MT0703	Program Elective - I (ENERGY AUDITING AND MANAGEMENT)	35	33	68	3	С	PASS
4	24MT0707	Program Elective - II (SMART GRID TECHNOLOGIES)	36	25	61	3	С	PASS
5	24MTMC01	RESEARCH METHODOLOGY AND IPR	38	29	67	2	С	PASS
6	24MTAC01 * *	ENGLISH FOR RESEARCH PAPER WRITING * *	39		39	0	S	PASS
7	24MT0709	MACHINES & POWER SYSTEMS LAB	36	59	95	2	S	PASS
8	24MT0710	POWER SYSTEMS SIMULATION LAB	39	58	97	2	S	PASS
						SG	PA: 7. 6	57
24G	01D0704	G RUPESH KUMAR						
1	24MT0701	ADVANCED POWER SYSTEM PROTECTION	39	38	77	3	В	PASS
2	24MT0702	POWER SYSTEM SECURITY AND STATE ESTIMATION	37	35	72	3	В	PASS
3	24MT0703	Program Elective - I (ENERGY AUDITING AND MANAGEMENT)	39	41	80	3	Α	PASS
4	24MT0707	Program Elective - II (SMART GRID TECHNOLOGIES)	39	30	69	3	С	PASS
5	24MTMC01	RESEARCH METHODOLOGY AND IPR	38	25	63	2	С	PASS
6	24MTAC01 * *	ENGLISH FOR RESEARCH PAPER WRITING * *	39		39	0	S	PASS
7	24MT0709	MACHINES & POWER SYSTEMS LAB	39	59	98	2	S	PASS
8	24MT0710	POWER SYSTEMS SIMULATION LAB	39	60	99	2	S	PASS
							<u>0</u> 1	22



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



M.TECH(ELECTRICAL POWER SYSTEMS) I SEM REGULAR EXAMINATIONS FEB 2025

S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
24G	01D0705	KAVYA TAMBRALLIMATH						
1	24MT0701	ADVANCED POWER SYSTEM PROTECTION	38	44	82	3	Α	PASS
2	24MT0702	POWER SYSTEM SECURITY AND STATE ESTIMATION	39	45	84	3	Α	PASS
3	24MT0703	Program Elective - I (ENERGY AUDITING AND MANAGEMENT)	39	53	92	3	S	PASS
4	24MT0707	Program Elective - II (SMART GRID TECHNOLOGIES)	39	45	84	3	Α	PASS
5	24MTMC01	RESEARCH METHODOLOGY AND IPR	37	45	82	2	Α	PASS
6	24MTAC01 * *	ENGLISH FOR RESEARCH PAPER WRITING * *	37		37	0	S	PASS
7	24MT0709	MACHINES & POWER SYSTEMS LAB	39	58	97	2	S	PASS
8	24MT0710	POWER SYSTEMS SIMULATION LAB	38	57	95	2	S	PASS
						SG	PA: 9.3	39
24G	01D0706	MADHUR SURESH						
1	24MT0701	ADVANCED POWER SYSTEM PROTECTION	36	42	78	3	В	PASS
2	24MT0702	POWER SYSTEM SECURITY AND STATE ESTIMATION	35	35	70	3	В	PASS
3	24MT0703	Program Elective - I (ENERGY AUDITING AND MANAGEMENT)	39	41	80	3	Α	PASS
4	24MT0707	Program Elective - II (SMART GRID TECHNOLOGIES)	38	34	72	3	В	PASS
5	24MTMC01	RESEARCH METHODOLOGY AND IPR	36	37	73	2	В	PASS
6	24MTAC01 * *	ENGLISH FOR RESEARCH PAPER WRITING * *	38		38	0	S	PASS
7	24MT0709	MACHINES & POWER SYSTEMS LAB	38	57	95	2	S	PASS
8	24MT0710	POWER SYSTEMS SIMULATION LAB	38	55	93	2	S	PASS
						SG	3.6 : AG	61
24G	01D0707	MUDDULA BHANUPRAKASH						
1	24MT0701	ADVANCED POWER SYSTEM PROTECTION	39	13	52	0	F	FAIL
2	24MT0702	POWER SYSTEM SECURITY AND STATE ESTIMATION	39	20	59	0	F	FAIL
3	24MT0703	Program Elective - I (ENERGY AUDITING AND MANAGEMENT)	39	29	68	3	С	PASS
4	24MT0707	Program Elective - II (SMART GRID TECHNOLOGIES)	39	22	61	0	F	FAIL
5	24MTMC01	RESEARCH METHODOLOGY AND IPR	39	0	39	0	-Ab-	FAIL
6	24MTAC01 * *	ENGLISH FOR RESEARCH PAPER WRITING * *	36		36	0	S	PASS
7	24MT0709	MACHINES & POWER SYSTEMS LAB	39	59	98	2	S	PASS
8	24MT0710	POWER SYSTEMS SIMULATION LAB	37	56	93	2	S	PASS
						0.0	·DΛ. 3.1	39

SGPA: **3.39**



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



M.TECH(ELECTRICAL POWER SYSTEMS) I SEM REGULAR EXAMINATIONS FEB 2025

S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
24G	01D0708	SHREEMA						
1	24MT0701	ADVANCED POWER SYSTEM PROTECTION	39	34	73	3	В	PASS
2	24MT0702	POWER SYSTEM SECURITY AND STATE ESTIMATION	39	39	78	3	В	PASS
3	24MT0703	Program Elective - I (ENERGY AUDITING AND MANAGEMENT)	38	50	88	3	Α	PASS
4	24MT0707	Program Elective - II (SMART GRID TECHNOLOGIES)	37	50	87	3	Α	PASS
5	24MTMC01	RESEARCH METHODOLOGY AND IPR	38	39	77	2	В	PASS
6	24MTAC01 * *	ENGLISH FOR RESEARCH PAPER WRITING **	39		39	0	S	PASS
7	24MT0709	MACHINES & POWER SYSTEMS LAB	39	59	98	2	S	PASS
8	24MT0710	POWER SYSTEMS SIMULATION LAB	39	59	98	2	S	PASS
						SGP	Α: 8.7 8	3
24G	01D0709	SYEDA SHAGUFTA						
1	24MT0701	ADVANCED POWER SYSTEM PROTECTION	38	28	66	3	С	PASS
2	24MT0702	POWER SYSTEM SECURITY AND STATE ESTIMATION	39	40	79	3	В	PASS
3	24MT0703	Program Elective - I (ENERGY AUDITING AND MANAGEMENT)	39	52	91	3	S	PASS
4	24MT0707	Program Elective - II (SMART GRID TECHNOLOGIES)	38	51	89	3	Α	PASS
5	24MTMC01	RESEARCH METHODOLOGY AND IPR	38	37	75	2	В	PASS
6	24MTAC01 * *	ENGLISH FOR RESEARCH PAPER WRITING **	38		38	0	S	PASS
7	24MT0709	MACHINES & POWER SYSTEMS LAB	37	59	96	2	S	PASS
8	24MT0710	POWER SYSTEMS SIMULATION LAB	38	58	96	2	S	PASS
						SGP	Α: 8.7 8	3
24G	01D0710	THOTA THARUN RAJ						
1	24MT0701	ADVANCED POWER SYSTEM PROTECTION	39	34	73	3	В	PASS
2	24MT0702	POWER SYSTEM SECURITY AND STATE ESTIMATION	39	34	73	3	В	PASS
3	24MT0703	Program Elective - I (ENERGY AUDITING AND MANAGEMENT)	37	42	79	3	В	PASS
4	24MT0707	Program Elective - II (SMART GRID TECHNOLOGIES)	36	46	82	3	Α	PASS
5	24MTMC01	RESEARCH METHODOLOGY AND IPR	39	35	74	2	В	PASS
6	24MTAC01 * *	ENGLISH FOR RESEARCH PAPER WRITING **	39		39	0	S	PASS
7	24MT0709	MACHINES & POWER SYSTEMS LAB	39	57	96	2	S	PASS
8	24MT0710	POWER SYSTEMS SIMULATION LAB	38	59	97	2	S	PASS
							. 0.64	4



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



M.TECH(EMBEDDED SYSTEMS) I SEM REGULAR EXAMINATIONS FEB 2025

S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
24G	01D5501	AMBALATHANDI P THULASIRAM						
1	24MT5511	MICROCONTROLLERS AND PROGRAMABLE DIGITAL SIGNAL PROCESSO	34	35	69	3	С	PASS
2	24MT5512	DIGITAL SYSTEM DESIGN WITH PLDs	37	52	89	3	Α	PASS
3	24MT5513a	Program Elective - I (CMOS DIGITAL IC DESIGN)	32	43	75	3	В	PASS
4	24MT5514a	Program Elective - II (EMBEDDED REAL TIME OPERATING SYSTEMS)	39	36	75	3	В	PASS
5	24MTMC01	RESEARCH METHODOLOGY AND IPR	38	41	79	2	В	PASS
6	24MTAC01 * *	ENGLISH FOR RESEARCH PAPER WRITING * *	37		37	0	S	PASS
7	24MT5515	DIGITAL SYSTEM DESIGN LAB	37	52	89	2	Α	PASS
8	24MT5516	MICROCONTROLLER AND PROGRAMMABLE DSP LAB	36	53	89	2	Α	PASS
						SGF	PA: 8	.22
24G	01D5502	GUNAVARDHAN KVN						
1	24MT5511	MICROCONTROLLERS AND PROGRAMABLE DIGITAL SIGNAL PROCESSO	33	37	70	3	В	PASS
2	24MT5512	DIGITAL SYSTEM DESIGN WITH PLDs	35	47	82	3	Α	PASS
3	24MT5513a	Program Elective - I (CMOS DIGITAL IC DESIGN)	35	35	70	3	В	PASS
4	24MT5514a	Program Elective - II (EMBEDDED REAL TIME OPERATING SYSTEMS)	38	35	73	3	В	PASS
5	24MTMC01	RESEARCH METHODOLOGY AND IPR	40	32	72	2	В	PASS
6	24MTAC01 * *	ENGLISH FOR RESEARCH PAPER WRITING * *	36		36	0	S	PASS
7	24MT5515	DIGITAL SYSTEM DESIGN LAB	38	52	90	2	S	PASS
8	24MT5516	MICROCONTROLLER AND PROGRAMMABLE DSP LAB	37	54	91	2	S	PASS
						SGF	PA: 8	.61
24G	01D5503	JALLA HEMALATHA						
1	24MT5511	MICROCONTROLLERS AND PROGRAMABLE DIGITAL SIGNAL PROCESSO	39	46	85	3	Α	PASS
2	24MT5512	DIGITAL SYSTEM DESIGN WITH PLDs	39	54	93	3	S	PASS
3	24MT5513a	Program Elective - I (CMOS DIGITAL IC DESIGN)	39	55	94	3	S	PASS
4	24MT5514a	Program Elective - II (EMBEDDED REAL TIME OPERATING SYSTEMS)	37	39	76	3	В	PASS
5	24MTMC01	RESEARCH METHODOLOGY AND IPR	39	33	72	2	В	PASS
6	24MTAC01 * *	ENGLISH FOR RESEARCH PAPER WRITING * *	39		39	0	S	PASS
7	24MT5515	DIGITAL SYSTEM DESIGN LAB	39	57	96	2	S	PASS
8	24MT5516	MICROCONTROLLER AND PROGRAMMABLE DSP LAB	38	56	94	2	S	PASS
						SGF	од: 9	.28



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



M.TECH(EMBEDDED SYSTEMS) I SEM REGULAR EXAMINATIONS FEB 2025

S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
24G	01D5504	K YOGESH						
1	24MT5511	MICROCONTROLLERS AND PROGRAMABLE DIGITAL SIGNAL PROCESSO	33	35	68	3	С	PASS
2	24MT5512	DIGITAL SYSTEM DESIGN WITH PLDs	30	42	72	3	В	PASS
3	24MT5513a	Program Elective - I (CMOS DIGITAL IC DESIGN)	36	44	80	3	Α	PASS
4	24MT5514a	Program Elective - II (EMBEDDED REAL TIME OPERATING SYSTEMS)	36	27	63	3	С	PASS
5	24MTMC01	RESEARCH METHODOLOGY AND IPR	34	32	66	2	С	PASS
6	24MTAC01 * *	ENGLISH FOR RESEARCH PAPER WRITING * *	34		34	0	Α	PASS
7	24MT5515	DIGITAL SYSTEM DESIGN LAB	35	54	89	2	Α	PASS
8	24MT5516	MICROCONTROLLER AND PROGRAMMABLE DSP LAB	36	52	88	2	Α	PASS
						SG	PA: 7 .	94
24G	01D5505	KADIRI KISHORE						
1	24MT5511	MICROCONTROLLERS AND PROGRAMABLE DIGITAL SIGNAL PROCESSO	38	46	84	3	Α	PASS
2	24MT5512	DIGITAL SYSTEM DESIGN WITH PLDs	35	44	79	3	В	PASS
3	24MT5513a	Program Elective - I (CMOS DIGITAL IC DESIGN)	38	43	81	3	Α	PASS
4	24MT5514a	Program Elective - II (EMBEDDED REAL TIME OPERATING SYSTEMS)	36	33	69	3	С	PASS
5	24MTMC01	RESEARCH METHODOLOGY AND IPR	37	38	75	2	В	PASS
6	24MTAC01 * *	ENGLISH FOR RESEARCH PAPER WRITING * *	38		38	0	S	PASS
7	24MT5515	DIGITAL SYSTEM DESIGN LAB	35	55	90	2	S	PASS
8	24MT5516	MICROCONTROLLER AND PROGRAMMABLE DSP LAB	37	53	90	2	S	PASS
						SG	PA: 8	61
24G	01D5506	KAMBUGOTI DILLI RANI						
1	24MT5511	MICROCONTROLLERS AND PROGRAMABLE DIGITAL SIGNAL PROCESSO	38	49	87	3	Α	PASS
2	24MT5512	DIGITAL SYSTEM DESIGN WITH PLDs	36	48	84	3	Α	PASS
3	24MT5513a	Program Elective - I (CMOS DIGITAL IC DESIGN)	40	52	92	3	S	PASS
4	24MT5514a	Program Elective - II (EMBEDDED REAL TIME OPERATING SYSTEMS)	40	41	81	3	Α	PASS
5	24MTMC01	RESEARCH METHODOLOGY AND IPR	40	37	77	2	В	PASS
6	24MTAC01 * *	ENGLISH FOR RESEARCH PAPER WRITING * *	39		39	0	S	PASS
7	24MT5515	DIGITAL SYSTEM DESIGN LAB	36	57	93	2	S	PASS
8	24MT5516	MICROCONTROLLER AND PROGRAMMABLE DSP LAB	35	55	90	2	S	PASS
						SG	PA: 9	28



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



M.TECH(EMBEDDED SYSTEMS) I SEM REGULAR EXAMINATIONS FEB 2025

S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
24G	01D5508	KUMMARA PARANDHAMAIAH						
1	24MT5511	MICROCONTROLLERS AND PROGRAMABLE DIGITAL SIGNAL PROCESSO	37	28	65	3	С	PASS
2	24MT5512	DIGITAL SYSTEM DESIGN WITH PLDs	32	30	62	3	С	PASS
3	24MT5513a	Program Elective - I (CMOS DIGITAL IC DESIGN)	37	38	75	3	В	PASS
4	24MT5514a	Program Elective - II (EMBEDDED REAL TIME OPERATING SYSTEMS)	37	27	64	3	С	PASS
5	24MTMC01	RESEARCH METHODOLOGY AND IPR	37	24	61	2	С	PASS
6	24MTAC01 * *	ENGLISH FOR RESEARCH PAPER WRITING **	35		35	0	Α	PASS
7	24MT5515	DIGITAL SYSTEM DESIGN LAB	35	55	90	2	S	PASS
8	24MT5516	MICROCONTROLLER AND PROGRAMMABLE DSP LAB	37	52	89	2	Α	PASS
						SC	SPA: 7.	72
24G	01D5509	MADHU NARASALAGI						
1	24MT5511	MICROCONTROLLERS AND PROGRAMABLE DIGITAL SIGNAL PROCESSO	34	27	61	3	С	PASS
2	24MT5512	DIGITAL SYSTEM DESIGN WITH PLDs	34	53	87	3	Α	PASS
3	24MT5513a	Program Elective - I (CMOS DIGITAL IC DESIGN)	38	48	86	3	Α	PASS
4	24MT5514a	Program Elective - II (EMBEDDED REAL TIME OPERATING SYSTEMS)	37	27	64	3	С	PASS
5	24MTMC01	RESEARCH METHODOLOGY AND IPR	36	32	68	2	С	PASS
6	24MTAC01 * *	ENGLISH FOR RESEARCH PAPER WRITING **	35		35	0	Α	PASS
7	24MT5515	DIGITAL SYSTEM DESIGN LAB	36	52	88	2	Α	PASS
8	24MT5516	MICROCONTROLLER AND PROGRAMMABLE DSP LAB	37	53	90	2	S	PASS
						SC	SPA: 8.	22
24G	01D5510	MANASA M						
1	24MT5511	MICROCONTROLLERS AND PROGRAMABLE DIGITAL SIGNAL PROCESSO	o 40	46	86	3	А	PASS
2	24MT5512	DIGITAL SYSTEM DESIGN WITH PLDs	39	55	94	3	S	PASS
3	24MT5513a	Program Elective - I (CMOS DIGITAL IC DESIGN)	40	54	94	3	S	PASS
4	24MT5514a	Program Elective - II (EMBEDDED REAL TIME OPERATING SYSTEMS)	39	40	79	3	В	PASS
5	24MTMC01	RESEARCH METHODOLOGY AND IPR	38	45	83	2	Α	PASS
6	24MTAC01 * *	ENGLISH FOR RESEARCH PAPER WRITING * *	38		38	0	S	PASS
7	24MT5515	DIGITAL SYSTEM DESIGN LAB	39	54	93	2	S	PASS
8	24MT5516	MICROCONTROLLER AND PROGRAMMABLE DSP LAB	38	54	92	2	S	PASS



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



M.TECH(EMBEDDED SYSTEMS) I SEM REGULAR EXAMINATIONS FEB 2025

S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
24G	01D5511	PRIYA G						
1	24MT5511	MICROCONTROLLERS AND PROGRAMABLE DIGITAL SIGNAL PROCESSO	36	43	79	3	В	PASS
2	24MT5512	DIGITAL SYSTEM DESIGN WITH PLDs	37	42	79	3	В	PASS
3	24MT5513a	Program Elective - I (CMOS DIGITAL IC DESIGN)	39	49	88	3	Α	PASS
4	24MT5514a	Program Elective - II (EMBEDDED REAL TIME OPERATING SYSTEMS)	39	44	83	3	Α	PASS
5	24MTMC01	RESEARCH METHODOLOGY AND IPR	38	41	79	2	В	PASS
6	24MTAC01 * *	ENGLISH FOR RESEARCH PAPER WRITING * *	39		39	0	S	PASS
7	24MT5515	DIGITAL SYSTEM DESIGN LAB	37	51	88	2	Α	PASS
8	24MT5516	MICROCONTROLLER AND PROGRAMMABLE DSP LAB	37	55	92	2	S	PASS
						SG	PA: 8.	67
24G	01D5512	S HARSHITHA						
1	24MT5511	MICROCONTROLLERS AND PROGRAMABLE DIGITAL SIGNAL PROCESSO	37	32	69	3	С	PASS
2	24MT5512	DIGITAL SYSTEM DESIGN WITH PLDs	38	46	84	3	Α	PASS
3	24MT5513a	Program Elective - I (CMOS DIGITAL IC DESIGN)	40	43	83	3	Α	PASS
4	24MT5514a	Program Elective - II (EMBEDDED REAL TIME OPERATING SYSTEMS)	39	41	80	3	Α	PASS
5	24MTMC01	RESEARCH METHODOLOGY AND IPR	39	38	77	2	В	PASS
6	24MTAC01 * *	ENGLISH FOR RESEARCH PAPER WRITING * *	38		38	0	S	PASS
7	24MT5515	DIGITAL SYSTEM DESIGN LAB	38	53	91	2	S	PASS
8	24MT5516	MICROCONTROLLER AND PROGRAMMABLE DSP LAB	38	54	92	2	S	PASS
						SG	PA: 8.	78
24G	01D5513	T HARI KRISHNA						
1	24MT5511	MICROCONTROLLERS AND PROGRAMABLE DIGITAL SIGNAL PROCESSO	37	39	76	3	В	PASS
2	24MT5512	DIGITAL SYSTEM DESIGN WITH PLDs	38	48	86	3	Α	PASS
3	24MT5513a	Program Elective - I (CMOS DIGITAL IC DESIGN)	40	39	79	3	В	PASS
4	24MT5514a	Program Elective - II (EMBEDDED REAL TIME OPERATING SYSTEMS)	38	31	69	3	С	PASS
5	24MTMC01	RESEARCH METHODOLOGY AND IPR	28	33	61	2	С	PASS
6	24MTAC01 * *	ENGLISH FOR RESEARCH PAPER WRITING * *	37		37	0	S	PASS
7	24MT5515	DIGITAL SYSTEM DESIGN LAB	38	55	93	2	S	PASS
8	24MT5516	MICROCONTROLLER AND PROGRAMMABLE DSP LAB	39	54	93	2	S	PASS
						SG	PA: 8.	33