

(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



M.TECH(COMPUTER SCIENCE & ENGINEERING) I SEM REGULAR EXAMINATIONS MAR / APR 2023

S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
22G	01D5801	D KISHORE						
1	18D08101	MATHEMATICAL FOUNDATION OF COMPUTER SCIENCE	26	29	55	3	D	PASS
2	18D08102	ADVANCED DATA STRUCTURES	31	32	63	3	С	PASS
3	18D08104	Program Elective - I (WIRELESS SENSOR NETWORKS)	38	32	70	3	В	PASS
4	18D08107	Program Elective - II (DISTRIBUTED SYSTEMS)	37	32	69	3	С	PASS
5	18MD0101	RESEARCH METHODOLOGY AND IPR	22	26	48	0	F	FAIL
6	18AC1101 *	ENGLISH FOR RESEARCH PAPER WRITING *	32		32	0	В	PASS
7	18D08109	ADVANCED DATA STRUCTURES LAB	38	57	95	1.50	S	PASS
8	18D08110	DISTRIBUTED SYSTEMS LAB	39	58	97	1.50	S	PASS
						SGI	PA: 6	5.71
22G	01D5802	K S VIJAY KUMAR						
1	18D08101	MATHEMATICAL FOUNDATION OF COMPUTER SCIENCE	29	46	75	3	В	PASS
2	18D08102	ADVANCED DATA STRUCTURES	32	46	78	3	В	PASS
3	18D08104	Program Elective - I (WIRELESS SENSOR NETWORKS)	39	39	78	3	В	PASS
4	18D08107	Program Elective - II (DISTRIBUTED SYSTEMS)	39	38	77	3	В	PASS
5	18MD0101	RESEARCH METHODOLOGY AND IPR	25	50	75	2	В	PASS
6	18AC1101 *	ENGLISH FOR RESEARCH PAPER WRITING *	32		32	0	В	PASS
7	18D08109	ADVANCED DATA STRUCTURES LAB	37	56	93	1.50	S	PASS
8	18D08110	DISTRIBUTED SYSTEMS LAB	38	58	96	1.50	S	PASS
						SGI	PA: 8	3.35
22G	01D5803	KASIMSETTY VENKATA PAVAN TEJA						
1	18D08101	MATHEMATICAL FOUNDATION OF COMPUTER SCIENCE	29	40	69	3	С	PASS
2	18D08102	ADVANCED DATA STRUCTURES	31	2	33	0	F	FAIL
3	18D08104	Program Elective - I (WIRELESS SENSOR NETWORKS)	32	15	47	0	F	FAIL
4	18D08107	Program Elective - II (DISTRIBUTED SYSTEMS)	31	25	56	3	D	PASS
5	18MD0101	RESEARCH METHODOLOGY AND IPR	24	32	56	2	D	PASS
6	18AC1101 *	ENGLISH FOR RESEARCH PAPER WRITING *	31		31	0	В	PASS
7	18D08109	ADVANCED DATA STRUCTURES LAB	38	57	95	1.50	S	PASS
8	18D08110	DISTRIBUTED SYSTEMS LAB	39	58	97	1.50	S	PASS
							4	76

SGPA: 4.76



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



M.TECH(COMPUTER SCIENCE & ENGINEERING) I SEM REGULAR EXAMINATIONS MAR / APR 2023

S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
22G	01D5804	K YATHEENDRA						
1	18D08101	MATHEMATICAL FOUNDATION OF COMPUTER SCIENCE	29	31	60	3	С	PASS
2	18D08102	ADVANCED DATA STRUCTURES	36	29	65	3	С	PASS
3	18D08104	Program Elective - I (WIRELESS SENSOR NETWORKS)	38	0	38	0	-Ab-	FAIL
4	18D08107	Program Elective - II (DISTRIBUTED SYSTEMS)	31	17	48	0	F	FAIL
5	18MD0101	RESEARCH METHODOLOGY AND IPR	30	40	70	2	В	PASS
6	18AC1101 *	ENGLISH FOR RESEARCH PAPER WRITING *	32		32	0	В	PASS
7	18D08109	ADVANCED DATA STRUCTURES LAB	36	58	94	1.50	S	PASS
8	18D08110	DISTRIBUTED SYSTEMS LAB	39	56	95	1.50	S	PASS
						SG	PA: 5. 1	18
22G	01D5805	MODEM SAI KUMAR						
1	18D08101	MATHEMATICAL FOUNDATION OF COMPUTER SCIENCE	28	44	72	3	В	PASS
2	18D08102	ADVANCED DATA STRUCTURES	31	40	71	3	В	PASS
3	18D08104	Program Elective - I (WIRELESS SENSOR NETWORKS)	31	35	66	3	С	PASS
4	18D08107	Program Elective - II (DISTRIBUTED SYSTEMS)	32	37	69	3	С	PASS
5	18MD0101	RESEARCH METHODOLOGY AND IPR	25	47	72	2	В	PASS
6	18AC1101 *	ENGLISH FOR RESEARCH PAPER WRITING *	31		31	0	В	PASS
7	18D08109	ADVANCED DATA STRUCTURES LAB	38	58	96	1.50	S	PASS
8	18D08110	DISTRIBUTED SYSTEMS LAB	38	57	95	1.50	S	PASS
						SG	PA: 8.0	00
22G	01D5806	N G MANORANJAN KHATUA						
1	18D08101	MATHEMATICAL FOUNDATION OF COMPUTER SCIENCE	31	0	31	0	-Ab-	FAIL
2	18D08102	ADVANCED DATA STRUCTURES	28	0	28	0	-Ab-	FAIL
3	18D08104	Program Elective - I (WIRELESS SENSOR NETWORKS)	32	0	32	0	-Ab-	FAIL
4	18D08107	Program Elective - II (DISTRIBUTED SYSTEMS)	28	0	28	0	-Ab-	FAIL
5	18MD0101	RESEARCH METHODOLOGY AND IPR	20	0	20	0	-Ab-	FAIL
6	18AC1101 *	ENGLISH FOR RESEARCH PAPER WRITING *	32		32	0	В	PASS
7	18D08109	ADVANCED DATA STRUCTURES LAB	37	55	92	1.50	S	PASS
8	18D08110	DISTRIBUTED SYSTEMS LAB	38	58	96	1.50	S	PASS

SGPA: **1.76**



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



M.TECH(COMPUTER SCIENCE & ENGINEERING) I SEM REGULAR EXAMINATIONS MAR / APR 2023

S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
22G	01D5807	P ASHOKKUMAR						
1	18D08101	MATHEMATICAL FOUNDATION OF COMPUTER SCIENCE	25	37	62	3	С	PASS
2	18D08102	ADVANCED DATA STRUCTURES	35	43	78	3	В	PASS
3	18D08104	Program Elective - I (WIRELESS SENSOR NETWORKS)	36	32	68	3	С	PASS
4	18D08107	Program Elective - II (DISTRIBUTED SYSTEMS)	25	25	50	3	Е	PASS
5	18MD0101	RESEARCH METHODOLOGY AND IPR	28	31	59	2	D	PASS
6	18AC1101 *	ENGLISH FOR RESEARCH PAPER WRITING *	31		31	0	В	PASS
7	18D08109	ADVANCED DATA STRUCTURES LAB	38	58	96	1.50	S	PASS
8	18D08110	DISTRIBUTED SYSTEMS LAB	39	54	93	1.50	S	PASS
						SGI	PA: 7. 2	24
22G	01D5808	POLI VENKATESH						
1	18D08101	MATHEMATICAL FOUNDATION OF COMPUTER SCIENCE	29	0	29	0	-Ab-	FAIL
2	18D08102	ADVANCED DATA STRUCTURES	32	0	32	0	-Ab-	FAIL
3	18D08104	Program Elective - I (WIRELESS SENSOR NETWORKS)	31	15	46	0	F	FAIL
4	18D08107	Program Elective - II (DISTRIBUTED SYSTEMS)	32	11	43	0	F	FAIL
5	18MD0101	RESEARCH METHODOLOGY AND IPR	24	7	31	0	F	FAIL
6	18AC1101 *	ENGLISH FOR RESEARCH PAPER WRITING *	31		31	0	В	PASS
7	18D08109	ADVANCED DATA STRUCTURES LAB	39	59	98	1.50	S	PASS
8	18D08110	DISTRIBUTED SYSTEMS LAB	37	58	95	1.50	S	PASS
						SGI	PA: 1.	76
22G	01D5809	XXXXX						
1	18D08101	MATHEMATICAL FOUNDATION OF COMPUTER SCIENCE	28	29	57	3	D	PASS
2	18D08102	ADVANCED DATA STRUCTURES	29	36	65	3	С	PASS
3	18D08104	Program Elective - I (WIRELESS SENSOR NETWORKS)	31	31	62	3	С	PASS
4	18D08107	Program Elective - II (DISTRIBUTED SYSTEMS)	32	35	67	3	С	PASS
5	18MD0101	RESEARCH METHODOLOGY AND IPR	21	45	66	2	С	PASS
6	18AC1101 *	ENGLISH FOR RESEARCH PAPER WRITING *	28		28	0	В	PASS
7	18D08109	ADVANCED DATA STRUCTURES LAB	38	59	97	1.50	S	PASS
8	18D08110	DISTRIBUTED SYSTEMS LAB	37	58	95	1.50	S	PASS
						001	DA . 7 1	35

SGPA: **7.35**



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



M.TECH(COMPUTER SCIENCE & ENGINEERING) I SEM REGULAR EXAMINATIONS MAR / APR 2023

S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
22G	01D5810	XXXX						
1	18D08101	MATHEMATICAL FOUNDATION OF COMPUTER SCIENCE	31	24	55	3	D	PASS
2	18D08102	ADVANCED DATA STRUCTURES	28	34	62	3	С	PASS
3	18D08104	Program Elective - I (WIRELESS SENSOR NETWORKS)	31	25	56	3	D	PASS
4	18D08107	Program Elective - II (DISTRIBUTED SYSTEMS)	31	0	31	0	-Ab-	FAIL
5	18MD0101	RESEARCH METHODOLOGY AND IPR	22	42	64	2	С	PASS
6	18AC1101 *	ENGLISH FOR RESEARCH PAPER WRITING *	29		29	0	В	PASS
7	18D08109	ADVANCED DATA STRUCTURES LAB	37	59	96	1.50	S	PASS
8	18D08110	DISTRIBUTED SYSTEMS LAB	39	58	97	1.50	S	PASS
						SGF	PA: 5. 9	94
22G	01D5811	THIPPANA NARESH						
1	18D08101	MATHEMATICAL FOUNDATION OF COMPUTER SCIENCE	32	10	42	0	F	FAIL
2	18D08102	ADVANCED DATA STRUCTURES	29	39	68	3	С	PASS
3	18D08104	Program Elective - I (WIRELESS SENSOR NETWORKS)	31	30	61	3	С	PASS
4	18D08107	Program Elective - II (DISTRIBUTED SYSTEMS)	31	33	64	3	С	PASS
5	18MD0101	RESEARCH METHODOLOGY AND IPR	23	41	64	2	С	PASS
6	18AC1101 *	ENGLISH FOR RESEARCH PAPER WRITING *	32		32	0	В	PASS
7	18D08109	ADVANCED DATA STRUCTURES LAB	39	56	95	1.50	S	PASS
8	18D08110	DISTRIBUTED SYSTEMS LAB	38	59	97	1.50	S	PASS
						905	۰۸۰ 6	29

SGPA: **6.29**



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



M.TECH(ELECTRICAL POWER SYSTEMS) I SEM REGULAR EXAMINATIONS MAR / APR 2023

S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
22G	01D0701	BHARATHI K						
1	18D07101	ADVANCED POWER SYSTEM ANALYSIS	38	52	90	3	Α	PASS
2	18D07102	POWER SYSTEM DYNAMICS	38	54	92	3	S	PASS
3	18D07104	Program Elective-I (SMART GRID)	37	48	85	3	Α	PASS
4	18D07110	Program Elective-II (ELECTRIC AND HYBRID VEHICLES)	39	54	93	3	S	PASS
5	18MD0101	RESEARCH METHODOLOGY AND IPR	39	46	85	2	Α	PASS
6	18AC1101 *	ENGLISH FOR RESEARCH PAPER WRITING *	38		38	0	S	PASS
7	18D07112	POWER SYSTEM ANALYSIS LAB	38	59	97	1.50	S	PASS
8	18D07113	POWER SYSTEM PROTECTION LAB	37	58	95	1.50	S	PASS
						SGI	PA:	9.53
22G	01D0702	G SURESH						
1	18D07101	ADVANCED POWER SYSTEM ANALYSIS	39	43	82	3	Α	PASS
2	18D07102	POWER SYSTEM DYNAMICS	38	48	86	3	Α	PASS
3	18D07104	Program Elective-I (SMART GRID)	36	44	80	3	В	PASS
4	18D07110	Program Elective-II (ELECTRIC AND HYBRID VEHICLES)	38	60	98	3	S	PASS
5	18MD0101	RESEARCH METHODOLOGY AND IPR	38	29	67	2	С	PASS
6	18AC1101 *	ENGLISH FOR RESEARCH PAPER WRITING *	38		38	0	S	PASS
7	18D07112	POWER SYSTEM ANALYSIS LAB	39	60	99	1.50	S	PASS
8	18D07113	POWER SYSTEM PROTECTION LAB	36	59	95	1.50	S	PASS
						SGI	PA:	8.94
22G	01D0704	MOHAN KRISHNA P						
1	18D07101	ADVANCED POWER SYSTEM ANALYSIS	37	50	87	3	Α	PASS
2	18D07102	POWER SYSTEM DYNAMICS	39	52	91	3	S	PASS
3	18D07104	Program Elective-I (SMART GRID)	37	50	87	3	Α	PASS
4	18D07110	Program Elective-II (ELECTRIC AND HYBRID VEHICLES)	39	52	91	3	S	PASS
5	18MD0101	RESEARCH METHODOLOGY AND IPR	39	37	76	2	В	PASS
6	18AC1101 *	ENGLISH FOR RESEARCH PAPER WRITING *	39		39	0	S	PASS
7	18D07112	POWER SYSTEM ANALYSIS LAB	37	58	95	1.50	S	PASS
8	18D07113	POWER SYSTEM PROTECTION LAB	37	60	97	1.50	S	PASS
						CCI	ΠΛ.	9 41

SGPA: 9.41



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



M.TECH(ELECTRICAL POWER SYSTEMS) I SEM REGULAR EXAMINATIONS MAR / APR 2023

S.N	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
220	301D0706	V HARI BABU						
1	18D07101	ADVANCED POWER SYSTEM ANALYSIS	37	50	87	3	Α	PASS
2	18D07102	POWER SYSTEM DYNAMICS	36	53	89	3	Α	PASS
3	18D07104	Program Elective-I (SMART GRID)	38	52	90	3	Α	PASS
4	18D07110	Program Elective-II (ELECTRIC AND HYBRID VEHICLES)	39	52	91	3	S	PASS
5	18MD0101	RESEARCH METHODOLOGY AND IPR	39	38	77	2	В	PASS
6	18AC1101 *	ENGLISH FOR RESEARCH PAPER WRITING *	36		36	0	Α	PASS
7	18D07112	POWER SYSTEM ANALYSIS LAB	37	58	95	1.50	S	PASS
8	18D07113	POWER SYSTEM PROTECTION LAB	38	59	97	1.50	S	PASS

SGPA: 9.24



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



M.TECH(EMBEDDED SYSTEMS) I SEM REGULAR EXAMINATIONS MAR / APR 2023

S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
22G	01D5501	A S PAVAN KUMAR						
1	18PC5501	EMBEDDED SYSTEM DESIGN	33	45	78	3	В	PASS
2	18PC5502	DIGITAL SYSTEM DESIGN	32	32	64	3	С	PASS
3	18PE5503	Program Elective - I (REAL TIME OPERATING SYSTEM)	31	37	68	3	С	PASS
4	18PE5704	Program Elective - II (CPLD & FPGA ARCHITECTURE & APPLICATIONS)	34	0	34	0	-Ab-	FAIL
5	18MD0101	RESEARCH METHODOLOGY AND IPR	34	52	86	2	Α	PASS
6	18AC1101 *	ENGLISH FOR RESEARCH PAPER WRITING *	31		31	0	В	PASS
7	18PC5503	EMBEDDED SYSTEM DESIGN LAB	36	59	95	1.50	S	PASS
8	18PC5504	DIGITAL SYSTEM DESIGN LAB	35	58	93	1.50	S	PASS
						SGF	PA: 6.	71
22G	01D5502	DURTHATI KEERTHI						
1	18PC5501	EMBEDDED SYSTEM DESIGN	32	25	57	3	D	PASS
2	18PC5502	DIGITAL SYSTEM DESIGN	33	30	63	3	С	PASS
3	18PE5503	Program Elective - I (REAL TIME OPERATING SYSTEM)	31	31	62	3	С	PASS
4	18PE5704	Program Elective - II (CPLD & FPGA ARCHITECTURE & APPLICATIONS)	31	37	68	3	С	PASS
5	18MD0101	RESEARCH METHODOLOGY AND IPR	32	45	77	2	В	PASS
6	18AC1101 *	ENGLISH FOR RESEARCH PAPER WRITING *	35		35	0	Α	PASS
7	18PC5503	EMBEDDED SYSTEM DESIGN LAB	37	58	95	1.50	S	PASS
8	18PC5504	DIGITAL SYSTEM DESIGN LAB	35	59	94	1.50	S	PASS
						SGF	PA: 7.	47
22G	01D5503	G N PAVITHRA						
1	18PC5501	EMBEDDED SYSTEM DESIGN	34	35	69	3	С	PASS
2	18PC5502	DIGITAL SYSTEM DESIGN	34	24	58	3	D	PASS
3	18PE5503	Program Elective - I (REAL TIME OPERATING SYSTEM)	30	40	70	3	В	PASS
4	18PE5704	Program Elective - II (CPLD & FPGA ARCHITECTURE & APPLICATIONS)	31	32	63	3	С	PASS
5	18MD0101	RESEARCH METHODOLOGY AND IPR	33	35	68	2	С	PASS
6	18AC1101 *	ENGLISH FOR RESEARCH PAPER WRITING *	36		36	0	Α	PASS
7	18PC5503	EMBEDDED SYSTEM DESIGN LAB	34	59	93	1.50	S	PASS
8	18PC5504	DIGITAL SYSTEM DESIGN LAB	35	58	93	1.50	S	PASS
						905	ο _Δ . 7.	53

SGPA: **7.53**



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



M.TECH(EMBEDDED SYSTEMS) I SEM REGULAR EXAMINATIONS MAR / APR 2023

S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
22G	01D5504	G ROOPINI						
1	18PC5501	EMBEDDED SYSTEM DESIGN	30	29	59	3	D	PASS
2	18PC5502	DIGITAL SYSTEM DESIGN	31	28	59	3	D	PASS
3	18PE5503	Program Elective - I (REAL TIME OPERATING SYSTEM)	31	34	65	3	С	PASS
4	18PE5704	Program Elective - II (CPLD & FPGA ARCHITECTURE & APPLICATIONS)	33	35	68	3	С	PASS
5	18MD0101	RESEARCH METHODOLOGY AND IPR	34	43	77	2	В	PASS
6	18AC1101 *	ENGLISH FOR RESEARCH PAPER WRITING *	35		35	0	Α	PASS
7	18PC5503	EMBEDDED SYSTEM DESIGN LAB	36	57	93	1.50	S	PASS
8	18PC5504	DIGITAL SYSTEM DESIGN LAB	33	59	92	1.50	S	PASS
						SGF	PA:	7.29
22G	01D5506	JYOSTNA DEVI						
1	18PC5501	EMBEDDED SYSTEM DESIGN	35	42	77	3	В	PASS
2	18PC5502	DIGITAL SYSTEM DESIGN	36	35	71	3	В	PASS
3	18PE5503	Program Elective - I (REAL TIME OPERATING SYSTEM)	38	45	83	3	Α	PASS
4	18PE5704	Program Elective - II (CPLD & FPGA ARCHITECTURE & APPLICATIONS)	31	48	79	3	В	PASS
5	18MD0101	RESEARCH METHODOLOGY AND IPR	33	50	83	2	Α	PASS
6	18AC1101 *	ENGLISH FOR RESEARCH PAPER WRITING *	34		34	0	Α	PASS
7	18PC5503	EMBEDDED SYSTEM DESIGN LAB	38	57	95	1.50	S	PASS
8	18PC5504	DIGITAL SYSTEM DESIGN LAB	38	57	95	1.50	S	PASS
						SGF	PA:	8.65
22G	01D5507	NADIMPALLI RAJASEKHAR						
1	18PC5501	EMBEDDED SYSTEM DESIGN	34	45	79	3	В	PASS
2	18PC5502	DIGITAL SYSTEM DESIGN	35	38	73	3	В	PASS
3	18PE5503	Program Elective - I (REAL TIME OPERATING SYSTEM)	31	47	78	3	В	PASS
4	18PE5704	Program Elective - II (CPLD & FPGA ARCHITECTURE & APPLICATIONS)	33	37	70	3	В	PASS
5	18MD0101	RESEARCH METHODOLOGY AND IPR	32	50	82	2	Α	PASS
6	18AC1101 *	ENGLISH FOR RESEARCH PAPER WRITING *	33		33	0	Α	PASS
7	18PC5503	EMBEDDED SYSTEM DESIGN LAB	37	59	96	1.50	S	PASS
8	18PC5504	DIGITAL SYSTEM DESIGN LAB	35	59	94	1.50	S	PASS
						SGF	ο Д .	8.47

SGPA: **8.47**



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



M.TECH(EMBEDDED SYSTEMS) I SEM REGULAR EXAMINATIONS MAR / APR 2023

S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
22G	01D5508	NO FILE						
1	18PC5501	EMBEDDED SYSTEM DESIGN	31	22	53	0	F	FAIL
2	18PC5502	DIGITAL SYSTEM DESIGN	30	23	53	0	F	FAIL
3	18PE5503	Program Elective - I (REAL TIME OPERATING SYSTEM)	30	28	58	3	D	PASS
4	18PE5704	Program Elective - II (CPLD & FPGA ARCHITECTURE & APPLICATIONS)	32	24	56	3	D	PASS
5	18MD0101	RESEARCH METHODOLOGY AND IPR	31	30	61	2	С	PASS
6	18AC1101 *	ENGLISH FOR RESEARCH PAPER WRITING *	32		32	0	В	PASS
7	18PC5503	EMBEDDED SYSTEM DESIGN LAB	34	58	92	1.50	S	PASS
8	18PC5504	DIGITAL SYSTEM DESIGN LAB	35	55	90	1.50	Α	PASS
						SGF	PA: 4.6	52
22G	01D5509	R SIVA RANJANI						
1	18PC5501	EMBEDDED SYSTEM DESIGN	31	0	31	0	-Ab-	FAIL
2	18PC5502	DIGITAL SYSTEM DESIGN	30	0	30	0	-Ab-	FAIL
3	18PE5503	Program Elective - I (REAL TIME OPERATING SYSTEM)	33	0	33	0	-Ab-	FAIL
4	18PE5704	Program Elective - II (CPLD & FPGA ARCHITECTURE & APPLICATIONS)	34	0	34	0	-Ab-	FAIL
5	18MD0101	RESEARCH METHODOLOGY AND IPR	31	0	31	0	-Ab-	FAIL
6	18AC1101 *	ENGLISH FOR RESEARCH PAPER WRITING *	31		31	0	В	PASS
7	18PC5503	EMBEDDED SYSTEM DESIGN LAB	35	AB	35	0	-Ab-	FAIL
8	18PC5504	DIGITAL SYSTEM DESIGN LAB	33	AB	33	0	-Ab-	FAIL
						001	- O C	20

SGPA: 0.00



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



M.TECH(ELECTRICAL POWER SYSTEMS) I SEM SUPPLEMENTARY EXAMINATIONS MAR / APR 2023

S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
21G	01D0701	MUNEIAH D						
1	18D07101	ADVANCED POWER SYSTEM ANALYSIS	38	12	50	0	F	FAIL
2	18D07102	POWER SYSTEM DYNAMICS	37	44	81	3	Α	PASS
3	18D07104	Program Elective-I (SMART GRID)	36	31	67	3	С	PASS
4	18D07110	Program Elective-II (ELECTRIC AND HYBRID VEHICLES)	39	26	65	3	С	PASS
5	18MD0101	RESEARCH METHODOLOGY AND IPR	38	0	38	0	-Ab-	FAIL
6	18D07112	POWER SYSTEM ANALYSIS LAB	34	58	92	1.50	S	PASS
7	18D07113	POWER SYSTEM PROTECTION LAB	38	57	95	1.50	S	PASS
						SGF	PA: 5. 8	82
21G	01D0704	SRIDHAR B						
1	18D07101	ADVANCED POWER SYSTEM ANALYSIS	39	46	85	3	Α	PASS
2	18D07102	POWER SYSTEM DYNAMICS	35	40	75	3	В	PASS
3	18D07104	Program Elective-I (SMART GRID)	34	50	84	3	Α	PASS
4	18D07110	Program Elective-II (ELECTRIC AND HYBRID VEHICLES)	36	40	76	3	В	PASS
5	18MD0101	RESEARCH METHODOLOGY AND IPR	37	35	72	2	В	PASS
6	18D07112	POWER SYSTEM ANALYSIS LAB	37	57	94	1.50	S	PASS
7	18D07113	POWER SYSTEM PROTECTION LAB	39	58	97	1.50	S	PASS
							0.	7.4

SGPA: 8.71