

(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



B.TECH(CIVIL ENGINEERING) V SEM REGULAR EXAMINATIONS DEC 2023

S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
21G	01A0101	ABBANI BHARGAVI						
1	20PC0114	DESIGN & DRAWING OF REINFORCED CONCRETE STRUCTURES	36	57	93	3	A+	PASS
2	20PC0115	STRUCTURAL ANALYSIS-II	40	59	99	3	A+	PASS
3	20PC0116	GEOTECHNICAL ENGINEERING-I	36	60	96	3	A+	PASS
4	20PE0101	Professional Elective-I (HYDROLOGY & IRRIGATION ENGINEERING)	37	58	95	3	A+	PASS
5	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	39	44	83	3	Α	PASS
6	20PC0117	GEOTECHNICAL ENGINEERING LAB	40	58	98	1.50	A+	PASS
7	20PC0118	ENGINEERING GEOLOGY LAB	40	60	100	1.50	A+	PASS
8	20SO0103	TOTAL STATION	40	60	100	2	A+	PASS
9	20SI0101	SUMMER INTERNSHIP-I		99	99	1.50	A+	PASS
						SGI	PA: 9.	86
21G	01A0102	MADDURI PADMAVATHI						
1	20PC0114	DESIGN & DRAWING OF REINFORCED CONCRETE STRUCTURES	25	54	79	3	B+	PASS
2	20PC0115	STRUCTURAL ANALYSIS-II	37	46	83	3	Α	PASS
3	20PC0116	GEOTECHNICAL ENGINEERING-I	32	55	87	3	Α	PASS
4	20PE0101	Professional Elective-I (HYDROLOGY & IRRIGATION ENGINEERING)	39	53	92	3	A+	PASS
5	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	39	38	77	3	B+	PASS
6	20PC0117	GEOTECHNICAL ENGINEERING LAB	38	57	95	1.50	A+	PASS
7	20PC0118	ENGINEERING GEOLOGY LAB	36	57	93	1.50	A+	PASS
8	20SO0103	TOTAL STATION	38	58	96	2	A+	PASS
9	20SI0101	SUMMER INTERNSHIP-I		98	98	1.50	A+	PASS
						SGI	PA: 9.	16
22G	05A0102	BANDI SWETHA						
1	20PC0114	DESIGN & DRAWING OF REINFORCED CONCRETE STRUCTURES	35	57	92	3	A+	PASS
2	20PC0115	STRUCTURAL ANALYSIS-II	40	52	92	3	A+	PASS
3	20PC0116	GEOTECHNICAL ENGINEERING-I	33	58	91	3	A+	PASS
4	20PE0101	Professional Elective-I (HYDROLOGY & IRRIGATION ENGINEERING)	36	56	92	3	A+	PASS
5	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	39	42	81	3	Α	PASS
6	20PC0117	GEOTECHNICAL ENGINEERING LAB	39	58	97	1.50	A+	PASS
7	20PC0118	ENGINEERING GEOLOGY LAB	38	58	96	1.50	A+	PASS
8	20SO0103	TOTAL STATION	38	59	97	2	A+	PASS
9	20SI0101	SUMMER INTERNSHIP-I		97	97	1.50	A+	PASS
						SGI	PA: 9.8	86



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



B.TECH(CIVIL ENGINEERING) V SEM REGULAR EXAMINATIONS DEC 2023

S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
22G	05A0103	BESTA HARISH						
1	20PC0114	DESIGN & DRAWING OF REINFORCED CONCRETE STRUCTURES	26	47	73	3	B+	PASS
2	20PC0115	STRUCTURAL ANALYSIS-II	39	52	91	3	A+	PASS
3	20PC0116	GEOTECHNICAL ENGINEERING-I	32	57	89	3	Α	PASS
4	20PE0101	Professional Elective-I (HYDROLOGY & IRRIGATION ENGINEERING)	31	51	82	3	Α	PASS
5	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	37	34	71	3	B+	PASS
6	20PC0117	GEOTECHNICAL ENGINEERING LAB	37	56	93	1.50	A+	PASS
7	20PC0118	ENGINEERING GEOLOGY LAB	37	55	92	1.50	A+	PASS
8	20SO0103	TOTAL STATION	39	59	98	2	A+	PASS
9	20SI0101	SUMMER INTERNSHIP-I		96	96	1.50	A+	PASS
						SGI	PA: 9.	16
22G	05A0104	BOMMUROTU SRINIVASA RAO						
1	20PC0114	DESIGN & DRAWING OF REINFORCED CONCRETE STRUCTURES	20	33	53	3	С	PASS
2	20PC0115	STRUCTURAL ANALYSIS-II	20	26	46	3	D	PASS
3	20PC0116	GEOTECHNICAL ENGINEERING-I	20	42	62	3	В	PASS
4	20PE0101	Professional Elective-I (HYDROLOGY & IRRIGATION ENGINEERING)	23	27	50	3	С	PASS
5	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	23	8	31	0	F	FAIL
6	20PC0117	GEOTECHNICAL ENGINEERING LAB	31	46	77	1.50	B+	PASS
7	20PC0118	ENGINEERING GEOLOGY LAB	29	45	74	1.50	B+	PASS
8	20SO0103	TOTAL STATION	31	50	81	2	Α	PASS
9	20SI0101	SUMMER INTERNSHIP-I		80	80	1.50	Α	PASS
						SGI	PA: 5.	93
22G	05A0105	CHARUGUNDLA JYOTHI						
1	20PC0114	DESIGN & DRAWING OF REINFORCED CONCRETE STRUCTURES	34	56	90	3	A+	PASS
2	20PC0115	STRUCTURAL ANALYSIS-II	40	58	98	3	A+	PASS
3	20PC0116	GEOTECHNICAL ENGINEERING-I	34	59	93	3	A+	PASS
4	20PE0101	Professional Elective-I (HYDROLOGY & IRRIGATION ENGINEERING)	37	52	89	3	Α	PASS
5	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	38	29	67	3	В	PASS
6	20PC0117	GEOTECHNICAL ENGINEERING LAB	38	57	95	1.50	A+	PASS
7	20PC0118	ENGINEERING GEOLOGY LAB	38	56	94	1.50	A+	PASS
8	20SO0103	TOTAL STATION	39	60	99	2	A+	PASS
9	20SI0101	SUMMER INTERNSHIP-I		96	96	1.50	A+	PASS
						SGI	PA: 9.	44



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



B.TECH(CIVIL ENGINEERING) V SEM REGULAR EXAMINATIONS DEC 2023

S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
22G	05A0106	E S SREE SIRI CHANDANA						
1	20PC0114	DESIGN & DRAWING OF REINFORCED CONCRETE STRUCTURES	37	57	94	3	A+	PASS
2	20PC0115	STRUCTURAL ANALYSIS-II	39	57	96	3	A+	PASS
3	20PC0116	GEOTECHNICAL ENGINEERING-I	33	60	93	3	A+	PASS
4	20PE0101	Professional Elective-I (HYDROLOGY & IRRIGATION ENGINEERING)	37	59	96	3	A+	PASS
5	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	39	35	74	3	B+	PASS
6	20PC0117	GEOTECHNICAL ENGINEERING LAB	38	57	95	1.50	A+	PASS
7	20PC0118	ENGINEERING GEOLOGY LAB	37	57	94	1.50	A+	PASS
8	20SO0103	TOTAL STATION	38	60	98	2	A+	PASS
9	20SI0101	SUMMER INTERNSHIP-I		96	96	1.50	A+	PASS
						SG	PA: 9.	72
22G	05A0108	HARIJANA RUPADEVI						
1	20PC0114	DESIGN & DRAWING OF REINFORCED CONCRETE STRUCTURES	33	55	88	3	Α	PASS
2	20PC0115	STRUCTURAL ANALYSIS-II	37	52	89	3	Α	PASS
3	20PC0116	GEOTECHNICAL ENGINEERING-I	26	57	83	3	Α	PASS
4	20PE0101	Professional Elective-I (HYDROLOGY & IRRIGATION ENGINEERING)	31	53	84	3	Α	PASS
5	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	34	7	41	0	F	FAIL
6	20PC0117	GEOTECHNICAL ENGINEERING LAB	36	56	92	1.50	A+	PASS
7	20PC0118	ENGINEERING GEOLOGY LAB	35	54	89	1.50	Α	PASS
8	20SO0103	TOTAL STATION	37	59	96	2	A+	PASS
9	20SI0101	SUMMER INTERNSHIP-I		95	95	1.50	A+	PASS
						SG	PA: 7.	98
22G	05A0109	KALAHASTI PAVAN KUMAR						
1	20PC0114	DESIGN & DRAWING OF REINFORCED CONCRETE STRUCTURES	20	26	46	3	D	PASS
2	20PC0115	STRUCTURAL ANALYSIS-II	20	26	46	3	D	PASS
3	20PC0116	GEOTECHNICAL ENGINEERING-I	20	30	50	3	С	PASS
4	20PE0101	Professional Elective-I (HYDROLOGY & IRRIGATION ENGINEERING)	22	27	49	3	D	PASS
5	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	20	7	27	0	F	FAIL
6	20PC0117	GEOTECHNICAL ENGINEERING LAB	30	47	77	1.50	B+	PASS
7	20PC0118	ENGINEERING GEOLOGY LAB	28	46	74	1.50	B+	PASS
8	20SO0103	TOTAL STATION	30	51	81	2	Α	PASS
9	20SI0101	SUMMER INTERNSHIP-I		79	79	1.50	B+	PASS
						SG	PA: 5.	44



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



B.TECH(CIVIL ENGINEERING) V SEM REGULAR EXAMINATIONS DEC 2023

S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
22G	05A0111	M SAI RAM						
1	20PC0114	DESIGN & DRAWING OF REINFORCED CONCRETE STRUCTURES	0	0	0	0	-Ab-	FAIL
2	20PC0115	STRUCTURAL ANALYSIS-II	0	0	0	0	-Ab-	FAIL
3	20PC0116	GEOTECHNICAL ENGINEERING-I	0	0	0	0	-Ab-	FAIL
4	20PE0101	Professional Elective-I (HYDROLOGY & IRRIGATION ENGINEERING)	0	0	0	0	-Ab-	FAIL
5	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	0	0	0	0	-Ab-	FAIL
6	20PC0117	GEOTECHNICAL ENGINEERING LAB	0	AB	0	0	-Ab-	FAIL
7	20PC0118	ENGINEERING GEOLOGY LAB	0	AB	0	0	-Ab-	FAIL
8	20SO0103	TOTAL STATION	30	51	81	2	Α	PASS
9	20SI0101	SUMMER INTERNSHIP-I		80	80	1.50	Α	PASS
						SG	PA: 1.4	47
22G	05A0112	M UDAYA KIRAN						
1	20PC0114	DESIGN & DRAWING OF REINFORCED CONCRETE STRUCTURES	26	45	71	3	B+	PASS
2	20PC0115	STRUCTURAL ANALYSIS-II	34	49	83	3	Α	PASS
3	20PC0116	GEOTECHNICAL ENGINEERING-I	22	48	70	3	B+	PASS
4	20PE0101	Professional Elective-I (HYDROLOGY & IRRIGATION ENGINEERING)	30	39	69	3	В	PASS
5	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	25	11	36	0	F	FAIL
6	20PC0117	GEOTECHNICAL ENGINEERING LAB	35	55	90	1.50	A+	PASS
7	20PC0118	ENGINEERING GEOLOGY LAB	35	53	88	1.50	Α	PASS
8	20SO0103	TOTAL STATION	39	59	98	2	A+	PASS
9	20SI0101	SUMMER INTERNSHIP-I		97	97	1.50	A+	PASS
						SG	PA: 7. 4	42
22G	05A0113	MANCHU DINESH KUMAR						
1	20PC0114	DESIGN & DRAWING OF REINFORCED CONCRETE STRUCTURES	20	10	30	0	F	FAIL
2	20PC0115	STRUCTURAL ANALYSIS-II	20	18	38	0	F	FAIL
3	20PC0116	GEOTECHNICAL ENGINEERING-I	20	17	37	0	F	FAIL
4	20PE0101	Professional Elective-I (HYDROLOGY & IRRIGATION ENGINEERING)	26	26	52	3	С	PASS
5	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	20	1	21	0	F	FAIL
6	20PC0117	GEOTECHNICAL ENGINEERING LAB	30	47	77	1.50	B+	PASS
7	20PC0118	ENGINEERING GEOLOGY LAB	28	46	74	1.50	B+	PASS
8	20SO0103	TOTAL STATION	31	51	82	2	Α	PASS
9	20SI0101	SUMMER INTERNSHIP-I		80	80	1.50	Α	PASS
						SG	PA: 3. 4	12



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



B.TECH(CIVIL ENGINEERING) V SEM REGULAR EXAMINATIONS DEC 2023

S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
22G	05A0114	PALANDI GANESH						
1	20PC0114	DESIGN & DRAWING OF REINFORCED CONCRETE STRUCTURES	36	54	90	3	A+	PASS
2	20PC0115	STRUCTURAL ANALYSIS-II	39	56	95	3	A+	PASS
3	20PC0116	GEOTECHNICAL ENGINEERING-I	32	60	92	3	A+	PASS
4	20PE0101	Professional Elective-I (HYDROLOGY & IRRIGATION ENGINEERING)	36	55	91	3	A+	PASS
5	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	36	35	71	3	B+	PASS
6	20PC0117	GEOTECHNICAL ENGINEERING LAB	40	59	99	1.50	A+	PASS
7	20PC0118	ENGINEERING GEOLOGY LAB	40	60	100	1.50	A+	PASS
8	20SO0103	TOTAL STATION	40	60	100	2	A+	PASS
9	20SI0101	SUMMER INTERNSHIP-I		98	98	1.50	A+	PASS
						SG	PA: 9.	72
22G	05A0115	SHIVAKUMAR SHETTAR						
1	20PC0114	DESIGN & DRAWING OF REINFORCED CONCRETE STRUCTURES	20	29	49	3	D	PASS
2	20PC0115	STRUCTURAL ANALYSIS-II	20	30	50	3	С	PASS
3	20PC0116	GEOTECHNICAL ENGINEERING-I	20	21	41	3	E	PASS
4	20PE0101	Professional Elective-I (HYDROLOGY & IRRIGATION ENGINEERING)	22	31	53	3	С	PASS
5	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	22	28	50	3	С	PASS
6	20PC0117	GEOTECHNICAL ENGINEERING LAB	25	41	66	1.50	В	PASS
7	20PC0118	ENGINEERING GEOLOGY LAB	30	45	75	1.50	B+	PASS
8	20SO0103	TOTAL STATION	32	50	82	2	Α	PASS
9	20SI0101	SUMMER INTERNSHIP-I		81	81	1.50	Α	PASS
						SG	PA: 6.	28
22G	05A0116	THIPPANA SAI KUMAR						
1	20PC0114	DESIGN & DRAWING OF REINFORCED CONCRETE STRUCTURES	20	45	65	3	В	PASS
2	20PC0115	STRUCTURAL ANALYSIS-II	20	50	70	3	B+	PASS
3	20PC0116	GEOTECHNICAL ENGINEERING-I	20	58	78	3	B+	PASS
4	20PE0101	Professional Elective-I (HYDROLOGY & IRRIGATION ENGINEERING)	22	51	73	3	B+	PASS
5	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	22	28	50	3	С	PASS
6	20PC0117	GEOTECHNICAL ENGINEERING LAB	31	47	78	1.50	B+	PASS
7	20PC0118	ENGINEERING GEOLOGY LAB	28	45	73	1.50	B+	PASS
8	20SO0103	TOTAL STATION	31	50	81	2	Α	PASS
9	20SI0101	SUMMER INTERNSHIP-I		82	82	1.50	Α	PASS
						SG	PA: 7.	74



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



B.TECH(CIVIL ENGINEERING) V SEM REGULAR EXAMINATIONS DEC 2023

S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
22G	05A0117	YALLANURU SAIVARDHAN						
1	20PC0114	DESIGN & DRAWING OF REINFORCED CONCRETE STRUCTURES	31	55	86	3	Α	PASS
2	20PC0115	STRUCTURAL ANALYSIS-II	36	52	88	3	Α	PASS
3	20PC0116	GEOTECHNICAL ENGINEERING-I	28	49	77	3	B+	PASS
4	20PE0101	Professional Elective-I (HYDROLOGY & IRRIGATION ENGINEERING)	28	33	61	3	В	PASS
5	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	33	13	46	0	F	FAIL
6	20PC0117	GEOTECHNICAL ENGINEERING LAB	36	55	91	1.50	A+	PASS
7	20PC0118	ENGINEERING GEOLOGY LAB	35	53	88	1.50	Α	PASS
8	20SO0103	TOTAL STATION	39	59	98	2	A+	PASS
9	20SI0101	SUMMER INTERNSHIP-I		97	97	1.50	A+	PASS
ı								

SGPA: **7.56**



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



B.TECH(COMPUTER SCIENCE & ENGINEERING) V SEM REGULAR EXAMINATIONS DEC 2023

S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
21G	01A0501	A DURGA						
1	20PC0510	MACHINE LEARNING USING PYTHON	40	51	91	3	A+	PASS
2	20PC0511	COMPUTER NETWORKS	39	37	76	3	B+	PASS
3	20PC0512	SOFTWARE ENGINEERING	40	52	92	3	A+	PASS
4	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	40	48	88	3	Α	PASS
5	20PC0513	MACHINE LEARINING USING PYTHON LAB	40	59	99	1.50	A+	PASS
6	20PE0501	Professional Elective-I (COMPUTER ORIENTED ARCHITECTURE)	38	59	97	3	A+	PASS
7	20PC0514	COMPUTER NETWORKS LAB	40	58	98	1.50	A+	PASS
8	20SO0503	SOFT SKILL COURSE	39	59	98	2	A+	PASS
9	20SI0501	SUMMER INTERNSHIP-I		99	99	1.50	A+	PASS
						SGP	A: 9.	58
21G	01A0502	A KEERTHANA						
1	20PC0510	MACHINE LEARNING USING PYTHON	35	45	80	3	Α	PASS
2	20PC0511	COMPUTER NETWORKS	39	33	72	3	B+	PASS
3	20PC0512	SOFTWARE ENGINEERING	40	52	92	3	A+	PASS
4	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	39	39	78	3	B+	PASS
5	20PC0513	MACHINE LEARINING USING PYTHON LAB	35	53	88	1.50	Α	PASS
6	20PE0501	Professional Elective-I (COMPUTER ORIENTED ARCHITECTURE)	37	55	92	3	A+	PASS
7	20PC0514	COMPUTER NETWORKS LAB	40	57	97	1.50	A+	PASS
8	20SO0503	SOFT SKILL COURSE	38	56	94	2	A+	PASS
9	20SI0501	SUMMER INTERNSHIP-I		95	95	1.50	A+	PASS
						SGP	A: 9.	23
21G	01A0503	AYANAMBAKAM POSHITHA						
1	20PC0510	MACHINE LEARNING USING PYTHON	37	40	77	3	B+	PASS
2	20PC0511	COMPUTER NETWORKS	39	33	72	3	B+	PASS
3	20PC0512	SOFTWARE ENGINEERING	40	50	90	3	A+	PASS
4	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	38	46	84	3	Α	PASS
5	20PC0513	MACHINE LEARINING USING PYTHON LAB	37	56	93	1.50	A+	PASS
6	20PE0501	Professional Elective-I (COMPUTER ORIENTED ARCHITECTURE)	36	53	89	3	Α	PASS
7	20PC0514	COMPUTER NETWORKS LAB	40	58	98	1.50	A+	PASS
8	20SO0503	SOFT SKILL COURSE	37	56	93	2	A+	PASS
9	20SI0501	SUMMER INTERNSHIP-I		97	97	1.50	A+	PASS
						SGP	A: 9.	16



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
21G	01A0504	ADDULA AMRUTHA						
1	20PC0510	MACHINE LEARNING USING PYTHON	26	28	54	3	С	PASS
2	20PC0511	COMPUTER NETWORKS	33	24	57	3	С	PASS
3	20PC0512	SOFTWARE ENGINEERING	37	44	81	3	Α	PASS
4	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	37	15	52	0	F	FAIL
5	20PC0513	MACHINE LEARINING USING PYTHON LAB	36	49	85	1.50	Α	PASS
6	20PE0501	Professional Elective-I (COMPUTER ORIENTED ARCHITECTURE)	22	34	56	3	С	PASS
7	20PC0514	COMPUTER NETWORKS LAB	38	54	92	1.50	A+	PASS
8	20SO0503	SOFT SKILL COURSE	36	55	91	2	A+	PASS
9	20SI0501	SUMMER INTERNSHIP-I		94	94	1.50	A+	PASS
						SGI	PA: 6.7	72
21G	01A0505	ANDE AJAY KUMAR						
1	20PC0510	MACHINE LEARNING USING PYTHON	32	22	54	3	С	PASS
2	20PC0511	COMPUTER NETWORKS	39	29	68	3	В	PASS
3	20PC0512	SOFTWARE ENGINEERING	36	48	84	3	Α	PASS
4	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	39	22	61	3	В	PASS
5	20PC0513	MACHINE LEARINING USING PYTHON LAB	38	53	91	1.50	A+	PASS
6	20PE0501	Professional Elective-I (COMPUTER ORIENTED ARCHITECTURE)	27	50	77	3	B+	PASS
7	20PC0514	COMPUTER NETWORKS LAB	39	54	93	1.50	A+	PASS
8	20SO0503	SOFT SKILL COURSE	38	55	93	2	A+	PASS
9	20SI0501	SUMMER INTERNSHIP-I		95	95	1.50	A+	PASS
						SGI	PA: 8.1	19
21G	01A0506	APPASIPALLI MAHENDRA						
1	20PC0510	MACHINE LEARNING USING PYTHON	39	0	39	0	-Ab-	FAIL
2	20PC0511	COMPUTER NETWORKS	37	43	80	3	Α	PASS
3	20PC0512	SOFTWARE ENGINEERING	38	53	91	3	A+	PASS
4	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	37	40	77	3	B+	PASS
5	20PC0513	MACHINE LEARINING USING PYTHON LAB	35	54	89	1.50	Α	PASS
6	20PE0501	Professional Elective-I (COMPUTER ORIENTED ARCHITECTURE)	31	57	88	3	Α	PASS
7	20PC0514	COMPUTER NETWORKS LAB	37	54	91	1.50	A+	PASS
8	20SO0503	SOFT SKILL COURSE	36	56	92	2	A+	PASS
9	20SI0501	SUMMER INTERNSHIP-I		96	96	1.50	A+	PASS
						SGI	PA: 7.9)8



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
21G	01A0507	ARAVA MOHAN REDDY						
1	20PC0510	MACHINE LEARNING USING PYTHON	33	36	69	3	В	PASS
2	20PC0511	COMPUTER NETWORKS	38	38	76	3	B+	PASS
3	20PC0512	SOFTWARE ENGINEERING	36	49	85	3	Α	PASS
4	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	36	23	59	3	С	PASS
5	20PC0513	MACHINE LEARINING USING PYTHON LAB	32	49	81	1.50	Α	PASS
6	20PE0501	Professional Elective-I (COMPUTER ORIENTED ARCHITECTURE)	26	48	74	3	B+	PASS
7	20PC0514	COMPUTER NETWORKS LAB	39	52	91	1.50	A+	PASS
8	20SO0503	SOFT SKILL COURSE	35	52	87	2	Α	PASS
9	20SI0501	SUMMER INTERNSHIP-I		93	93	1.50	A+	PASS
						SGI	PA: 8.	16
21G	01A0508	BABU NANDINI						
1	20PC0510	MACHINE LEARNING USING PYTHON	39	44	83	3	Α	PASS
2	20PC0511	COMPUTER NETWORKS	39	50	89	3	Α	PASS
3	20PC0512	SOFTWARE ENGINEERING	40	53	93	3	A+	PASS
4	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	37	48	85	3	Α	PASS
5	20PC0513	MACHINE LEARINING USING PYTHON LAB	35	59	94	1.50	A+	PASS
6	20PE0501	Professional Elective-I (COMPUTER ORIENTED ARCHITECTURE)	37	56	93	3	A+	PASS
7	20PC0514	COMPUTER NETWORKS LAB	37	56	93	1.50	A+	PASS
8	20SO0503	SOFT SKILL COURSE	36	54	90	2	A+	PASS
9	20SI0501	SUMMER INTERNSHIP-I		94	94	1.50	A+	PASS
						SGI	PA: 9.	58
21G	01A0509	BALAPANURU JAIDEEP						
1	20PC0510	MACHINE LEARNING USING PYTHON	30	17	47	0	F	FAIL
2	20PC0511	COMPUTER NETWORKS	34	33	67	3	В	PASS
3	20PC0512	SOFTWARE ENGINEERING	36	46	82	3	Α	PASS
4	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	38	41	79	3	B+	PASS
5	20PC0513	MACHINE LEARINING USING PYTHON LAB	34	36	70	1.50	B+	PASS
6	20PE0501	Professional Elective-I (COMPUTER ORIENTED ARCHITECTURE)	33	49	82	3	Α	PASS
7	20PC0514	COMPUTER NETWORKS LAB	38	51	89	1.50	Α	PASS
8	20SO0503	SOFT SKILL COURSE	37	48	85	2	Α	PASS
9	20SI0501	SUMMER INTERNSHIP-I		86	86	1.50	Α	PASS
						SGI	PA: 7.	26



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



B.TECH(COMPUTER SCIENCE & ENGINEERING) V SEM REGULAR EXAMINATIONS DEC 2023

S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
21G	01A0510	BANDREDDY NIKHITHA						
1	20PC0510	MACHINE LEARNING USING PYTHON	26	21	47	3	D	PASS
2	20PC0511	COMPUTER NETWORKS	31	30	61	3	В	PASS
3	20PC0512	SOFTWARE ENGINEERING	37	49	86	3	Α	PASS
4	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	38	21	59	3	С	PASS
5	20PC0513	MACHINE LEARINING USING PYTHON LAB	35	50	85	1.50	Α	PASS
6	20PE0501	Professional Elective-I (COMPUTER ORIENTED ARCHITECTURE)	27	43	70	3	B+	PASS
7	20PC0514	COMPUTER NETWORKS LAB	39	56	95	1.50	A+	PASS
8	20SO0503	SOFT SKILL COURSE	37	52	89	2	Α	PASS
9	20SI0501	SUMMER INTERNSHIP-I		91	91	1.50	A+	PASS
						SGP	A: 7.	74
21G	01A0511	BATHALA THANUJA						
1	20PC0510	MACHINE LEARNING USING PYTHON	36	42	78	3	B+	PASS
2	20PC0511	COMPUTER NETWORKS	36	35	71	3	B+	PASS
3	20PC0512	SOFTWARE ENGINEERING	39	45	84	3	Α	PASS
4	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	39	40	79	3	B+	PASS
5	20PC0513	MACHINE LEARINING USING PYTHON LAB	40	51	91	1.50	A+	PASS
6	20PE0501	Professional Elective-I (COMPUTER ORIENTED ARCHITECTURE)	32	53	85	3	Α	PASS
7	20PC0514	COMPUTER NETWORKS LAB	35	53	88	1.50	Α	PASS
8	20SO0503	SOFT SKILL COURSE	39	53	92	2	A+	PASS
9	20SI0501	SUMMER INTERNSHIP-I		94	94	1.50	A+	PASS
						SGP	A: 8.	81
21G	01A0512	BAYANA BOIANA HARIKRISHNA						
1	20PC0510	MACHINE LEARNING USING PYTHON	29	38	67	3	В	PASS
2	20PC0511	COMPUTER NETWORKS	36	33	69	3	В	PASS
3	20PC0512	SOFTWARE ENGINEERING	34	47	81	3	Α	PASS
4	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	37	18	55	0	F	FAIL
5	20PC0513	MACHINE LEARINING USING PYTHON LAB	28	47	75	1.50	B+	PASS
6	20PE0501	Professional Elective-I (COMPUTER ORIENTED ARCHITECTURE)	30	47	77	3	B+	PASS
7	20PC0514	COMPUTER NETWORKS LAB	37	50	87	1.50	Α	PASS
8	20SO0503	SOFT SKILL COURSE	35	49	84	2	Α	PASS
9	20SI0501	SUMMER INTERNSHIP-I		88	88	1.50	Α	PASS
						SGP	A: 6.	98



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
21G	01A0513	BODIREDDY RUDRASENA REDDY						
1	20PC0510	MACHINE LEARNING USING PYTHON	39	35	74	3	B+	PASS
2	20PC0511	COMPUTER NETWORKS	38	41	79	3	B+	PASS
3	20PC0512	SOFTWARE ENGINEERING	35	45	80	3	Α	PASS
4	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	40	42	82	3	Α	PASS
5	20PC0513	MACHINE LEARINING USING PYTHON LAB	40	60	100	1.50	A+	PASS
6	20PE0501	Professional Elective-I (COMPUTER ORIENTED ARCHITECTURE)	31	53	84	3	Α	PASS
7	20PC0514	COMPUTER NETWORKS LAB	40	60	100	1.50	A+	PASS
8	20SO0503	SOFT SKILL COURSE	40	60	100	2	A+	PASS
9	20SI0501	SUMMER INTERNSHIP-I		100	100	1.50	A+	PASS
						SGF	PA: 9.0	02
21G	01A0514	C PAVITHRA						
1	20PC0510	MACHINE LEARNING USING PYTHON	29	33	62	3	В	PASS
2	20PC0511	COMPUTER NETWORKS	34	26	60	3	В	PASS
3	20PC0512	SOFTWARE ENGINEERING	37	46	83	3	Α	PASS
4	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	38	39	77	3	B+	PASS
5	20PC0513	MACHINE LEARINING USING PYTHON LAB	37	52	89	1.50	Α	PASS
6	20PE0501	Professional Elective-I (COMPUTER ORIENTED ARCHITECTURE)	29	39	68	3	В	PASS
7	20PC0514	COMPUTER NETWORKS LAB	38	58	96	1.50	A+	PASS
8	20SO0503	SOFT SKILL COURSE	37	55	92	2	A+	PASS
9	20SI0501	SUMMER INTERNSHIP-I		95	95	1.50	A+	PASS
						SGF	PA: 8.	26
21G	01A0515	CHAKALI VEERABABU						
1	20PC0510	MACHINE LEARNING USING PYTHON	36	39	75	3	B+	PASS
2	20PC0511	COMPUTER NETWORKS	37	36	73	3	B+	PASS
3	20PC0512	SOFTWARE ENGINEERING	37	47	84	3	Α	PASS
4	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	36	53	89	3	Α	PASS
5	20PC0513	MACHINE LEARINING USING PYTHON LAB	30	50	80	1.50	Α	PASS
6	20PE0501	Professional Elective-I (COMPUTER ORIENTED ARCHITECTURE)	32	50	82	3	Α	PASS
7	20PC0514	COMPUTER NETWORKS LAB	40	57	97	1.50	A+	PASS
8	20SO0503	SOFT SKILL COURSE	35	52	87	2	Α	PASS
9	20SI0501	SUMMER INTERNSHIP-I		93	93	1.50	A+	PASS
						SGI	PA: 8.	36



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



B.TECH(COMPUTER SCIENCE & ENGINEERING) V SEM REGULAR EXAMINATIONS DEC 2023

S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
21G	01A0516	CHAMARTHI POTHANESH						
1	20PC0510	MACHINE LEARNING USING PYTHON	26	33	59	3	С	PASS
2	20PC0511	COMPUTER NETWORKS	34	29	63	3	В	PASS
3	20PC0512	SOFTWARE ENGINEERING	28	49	77	3	B+	PASS
4	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	35	22	57	3	С	PASS
5	20PC0513	MACHINE LEARINING USING PYTHON LAB	28	46	74	1.50	B+	PASS
6	20PE0501	Professional Elective-I (COMPUTER ORIENTED ARCHITECTURE)	30	42	72	3	B+	PASS
7	20PC0514	COMPUTER NETWORKS LAB	35	56	91	1.50	A+	PASS
8	20SO0503	SOFT SKILL COURSE	34	50	84	2	Α	PASS
9	20SI0501	SUMMER INTERNSHIP-I		89	89	1.50	Α	PASS
						SGI	PA: 7.	60
21G	01A0517	CHEKKA SUNEEL						
1	20PC0510	MACHINE LEARNING USING PYTHON	22	26	48	3	D	PASS
2	20PC0511	COMPUTER NETWORKS	32	6	38	0	F	FAIL
3	20PC0512	SOFTWARE ENGINEERING	37	46	83	3	Α	PASS
4	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	36	0	36	0	F	FAIL
5	20PC0513	MACHINE LEARINING USING PYTHON LAB	29	45	74	1.50	B+	PASS
6	20PE0501	Professional Elective-I (COMPUTER ORIENTED ARCHITECTURE)	30	39	69	3	В	PASS
7	20PC0514	COMPUTER NETWORKS LAB	40	55	95	1.50	A+	PASS
8	20SO0503	SOFT SKILL COURSE	35	48	83	2	Α	PASS
9	20SI0501	SUMMER INTERNSHIP-I		87	87	1.50	Α	PASS
						SGI	PA: 5 .	65
21G	01A0518	CHENNEKKI THIRMALESH						
1	20PC0510	MACHINE LEARNING USING PYTHON	27	28	55	3	С	PASS
2	20PC0511	COMPUTER NETWORKS	32	25	57	3	С	PASS
3	20PC0512	SOFTWARE ENGINEERING	35	46	81	3	Α	PASS
4	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	37	29	66	3	В	PASS
5	20PC0513	MACHINE LEARINING USING PYTHON LAB	30	38	68	1.50	В	PASS
6	20PE0501	Professional Elective-I (COMPUTER ORIENTED ARCHITECTURE)	37	49	86	3	Α	PASS
7	20PC0514	COMPUTER NETWORKS LAB	39	59	98	1.50	A+	PASS
8	20SO0503	SOFT SKILL COURSE	36	54	90	2	A+	PASS
9	20SI0501	SUMMER INTERNSHIP-I		93	93	1.50	A+	PASS
						SGI	PA: 7.	98



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
21G	01A0519	CHINNAPAREDDY MEGHANA						
1	20PC0510	MACHINE LEARNING USING PYTHON	36	45	81	3	Α	PASS
2	20PC0511	COMPUTER NETWORKS	39	32	71	3	B+	PASS
3	20PC0512	SOFTWARE ENGINEERING	39	54	93	3	A+	PASS
4	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	39	32	71	3	B+	PASS
5	20PC0513	MACHINE LEARINING USING PYTHON LAB	37	56	93	1.50	A+	PASS
6	20PE0501	Professional Elective-I (COMPUTER ORIENTED ARCHITECTURE)	32	49	81	3	Α	PASS
7	20PC0514	COMPUTER NETWORKS LAB	40	58	98	1.50	A+	PASS
8	20SO0503	SOFT SKILL COURSE	38	54	92	2	A+	PASS
9	20SI0501	SUMMER INTERNSHIP-I		94	94	1.50	A+	PASS
						SGP	Α: 9.	16
21G	01A0520	CHINTHAKAYALA MANASA						
1	20PC0510	MACHINE LEARNING USING PYTHON	37	39	76	3	B+	PASS
2	20PC0511	COMPUTER NETWORKS	40	35	75	3	B+	PASS
3	20PC0512	SOFTWARE ENGINEERING	39	54	93	3	A+	PASS
4	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	39	23	62	3	В	PASS
5	20PC0513	MACHINE LEARINING USING PYTHON LAB	40	57	97	1.50	A+	PASS
6	20PE0501	Professional Elective-I (COMPUTER ORIENTED ARCHITECTURE)	36	59	95	3	A+	PASS
7	20PC0514	COMPUTER NETWORKS LAB	37	60	97	1.50	A+	PASS
8	20SO0503	SOFT SKILL COURSE	39	57	96	2	A+	PASS
9	20SI0501	SUMMER INTERNSHIP-I		95	95	1.50	A+	PASS
						SGP	A: 9.	02
21G	01A0521	DANDATI BHARATH NAIDU						
1	20PC0510	MACHINE LEARNING USING PYTHON	28	21	49	3	D	PASS
2	20PC0511	COMPUTER NETWORKS	32	5	37	0	F	FAIL
3	20PC0512	SOFTWARE ENGINEERING	34	34	68	3	В	PASS
4	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	35	10	45	0	F	FAIL
5	20PC0513	MACHINE LEARINING USING PYTHON LAB	29	46	75	1.50	B+	PASS
6	20PE0501	Professional Elective-I (COMPUTER ORIENTED ARCHITECTURE)	25	23	48	3	D	PASS
7	20PC0514	COMPUTER NETWORKS LAB	39	56	95	1.50	A+	PASS
8	20SO0503	SOFT SKILL COURSE	34	46	80	2	Α	PASS
9	20SI0501	SUMMER INTERNSHIP-I		85	85	1.50	Α	PASS
						SGP	A: 5 .	09



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
21G	01A0522	DASETTY AKHILESH						
1	20PC0510	MACHINE LEARNING USING PYTHON	33	49	82	3	Α	PASS
2	20PC0511	COMPUTER NETWORKS	37	25	62	3	В	PASS
3	20PC0512	SOFTWARE ENGINEERING	37	47	84	3	Α	PASS
4	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	39	29	68	3	В	PASS
5	20PC0513	MACHINE LEARINING USING PYTHON LAB	40	55	95	1.50	A+	PASS
6	20PE0501	Professional Elective-I (COMPUTER ORIENTED ARCHITECTURE)	35	53	88	3	Α	PASS
7	20PC0514	COMPUTER NETWORKS LAB	38	54	92	1.50	A+	PASS
8	20SO0503	SOFT SKILL COURSE	39	56	95	2	A+	PASS
9	20SI0501	SUMMER INTERNSHIP-I		97	97	1.50	A+	PASS
						SGI	PA: 8.	74
21G	01A0523	DUDAKULU ABDULGANI						
1	20PC0510	MACHINE LEARNING USING PYTHON	36	53	89	3	Α	PASS
2	20PC0511	COMPUTER NETWORKS	40	45	85	3	Α	PASS
3	20PC0512	SOFTWARE ENGINEERING	37	47	84	3	Α	PASS
4	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	40	32	72	3	B+	PASS
5	20PC0513	MACHINE LEARINING USING PYTHON LAB	40	59	99	1.50	A+	PASS
6	20PE0501	Professional Elective-I (COMPUTER ORIENTED ARCHITECTURE)	31	44	75	3	B+	PASS
7	20PC0514	COMPUTER NETWORKS LAB	40	60	100	1.50	A+	PASS
8	20SO0503	SOFT SKILL COURSE	40	59	99	2	A+	PASS
9	20SI0501	SUMMER INTERNSHIP-I		98	98	1.50	A+	PASS
						SGI	PA: 9.	02
21G	01A0525	GAJULA THARUN						
1	20PC0510	MACHINE LEARNING USING PYTHON	18	22	40	3	E	PASS
2	20PC0511	COMPUTER NETWORKS	27	24	51	3	С	PASS
3	20PC0512	SOFTWARE ENGINEERING	28	33	61	3	В	PASS
4	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	36	8	44	0	F	FAIL
5	20PC0513	MACHINE LEARINING USING PYTHON LAB	28	35	63	1.50	В	PASS
6	20PE0501	Professional Elective-I (COMPUTER ORIENTED ARCHITECTURE)	24	20	44	0	F	FAIL
7	20PC0514	COMPUTER NETWORKS LAB	37	55	92	1.50	A+	PASS
8	20SO0503	SOFT SKILL COURSE	35	47	82	2	Α	PASS
9	20SI0501	SUMMER INTERNSHIP-I		86	86	1.50	Α	PASS
						SGI	PA: 5.	02



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



B.TECH(COMPUTER SCIENCE & ENGINEERING) V SEM REGULAR EXAMINATIONS DEC 2023

S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
21G	01A0526	GOPURAM BINDUMADHAVI						
1	20PC0510	MACHINE LEARNING USING PYTHON	36	41	77	3	B+	PASS
2	20PC0511	COMPUTER NETWORKS	37	27	64	3	В	PASS
3	20PC0512	SOFTWARE ENGINEERING	35	37	72	3	B+	PASS
4	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	35	11	46	0	F	FAIL
5	20PC0513	MACHINE LEARINING USING PYTHON LAB	37	49	86	1.50	Α	PASS
6	20PE0501	Professional Elective-I (COMPUTER ORIENTED ARCHITECTURE)	29	31	60	3	В	PASS
7	20PC0514	COMPUTER NETWORKS LAB	39	53	92	1.50	A+	PASS
8	20SO0503	SOFT SKILL COURSE	34	51	85	2	Α	PASS
9	20SI0501	SUMMER INTERNSHIP-I		92	92	1.50	A+	PASS
						SG	PA: 7. 0	05
21G	01A0527	GORTHI VAMSI						
1	20PC0510	MACHINE LEARNING USING PYTHON	36	42	78	3	B+	PASS
2	20PC0511	COMPUTER NETWORKS	38	39	77	3	B+	PASS
3	20PC0512	SOFTWARE ENGINEERING	37	43	80	3	Α	PASS
4	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	39	17	56	0	F	FAIL
5	20PC0513	MACHINE LEARINING USING PYTHON LAB	39	58	97	1.50	A+	PASS
6	20PE0501	Professional Elective-I (COMPUTER ORIENTED ARCHITECTURE)	32	54	86	3	Α	PASS
7	20PC0514	COMPUTER NETWORKS LAB	40	59	99	1.50	A+	PASS
8	20SO0503	SOFT SKILL COURSE	39	57	96	2	A+	PASS
9	20SI0501	SUMMER INTERNSHIP-I		98	98	1.50	A+	PASS
						SG	PA: 7.	77
21G	01A0528	GUNRATHI RUPESH						
1	20PC0510	MACHINE LEARNING USING PYTHON	10	5	15	0	F	FAIL
2	20PC0511	COMPUTER NETWORKS	5	3	8	0	F	FAIL
3	20PC0512	SOFTWARE ENGINEERING	8	15	23	0	F	FAIL
4	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	30	2	32	0	F	FAIL
5	20PC0513	MACHINE LEARINING USING PYTHON LAB	19	AB	19	0	-Ab-	FAIL
6	20PE0501	Professional Elective-I (COMPUTER ORIENTED ARCHITECTURE)	9	17	26	0	F	FAIL
7	20PC0514	COMPUTER NETWORKS LAB	19	AB	19	0	-Ab-	FAIL
8	20SO0503	SOFT SKILL COURSE	25	45	70	2	B+	PASS
9	20SI0501	SUMMER INTERNSHIP-I		87	87	1.50	Α	PASS
						SG	PA: 1.	37



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
21G	01A0529	GUNTIPALLI DEVI						
1	20PC0510	MACHINE LEARNING USING PYTHON	27	38	65	3	В	PASS
2	20PC0511	COMPUTER NETWORKS	26	27	53	3	С	PASS
3	20PC0512	SOFTWARE ENGINEERING	31	41	72	3	B+	PASS
4	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	35	21	56	3	С	PASS
5	20PC0513	MACHINE LEARINING USING PYTHON LAB	28	51	79	1.50	B+	PASS
6	20PE0501	Professional Elective-I (COMPUTER ORIENTED ARCHITECTURE)	14	34	48	3	D	PASS
7	20PC0514	COMPUTER NETWORKS LAB	35	45	80	1.50	Α	PASS
8	20SO0503	SOFT SKILL COURSE	34	48	82	2	Α	PASS
9	20SI0501	SUMMER INTERNSHIP-I		87	87	1.50	Α	PASS
						SG	PA: 7.	12
21G	01A0530	JAGENEPALLI MAHESH						
1	20PC0510	MACHINE LEARNING USING PYTHON	33	34	67	3	В	PASS
2	20PC0511	COMPUTER NETWORKS	32	25	57	3	С	PASS
3	20PC0512	SOFTWARE ENGINEERING	30	35	65	3	В	PASS
4	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	37	12	49	0	F	FAIL
5	20PC0513	MACHINE LEARINING USING PYTHON LAB	34	56	90	1.50	A+	PASS
6	20PE0501	Professional Elective-I (COMPUTER ORIENTED ARCHITECTURE)	29	30	59	3	С	PASS
7	20PC0514	COMPUTER NETWORKS LAB	39	58	97	1.50	A+	PASS
8	20SO0503	SOFT SKILL COURSE	36	52	88	2	Α	PASS
9	20SI0501	SUMMER INTERNSHIP-I		93	93	1.50	A+	PASS
						SG	PA: 6.	56
21G	01A0531	K JOSHNAVI						
1	20PC0510	MACHINE LEARNING USING PYTHON	37	51	88	3	Α	PASS
2	20PC0511	COMPUTER NETWORKS	39	50	89	3	Α	PASS
3	20PC0512	SOFTWARE ENGINEERING	40	46	86	3	Α	PASS
4	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	39	45	84	3	Α	PASS
5	20PC0513	MACHINE LEARINING USING PYTHON LAB	40	59	99	1.50	A+	PASS
6	20PE0501	Professional Elective-I (COMPUTER ORIENTED ARCHITECTURE)	39	53	92	3	A+	PASS
7	20PC0514	COMPUTER NETWORKS LAB	38	57	95	1.50	A+	PASS
8	20SO0503	SOFT SKILL COURSE	39	55	94	2	A+	PASS
9	20SI0501	SUMMER INTERNSHIP-I		96	96	1.50	A+	PASS
						SG	PA: 9.	44



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
21G	01A0532	K M BABU						
1	20PC0510	MACHINE LEARNING USING PYTHON	38	41	79	3	B+	PASS
2	20PC0511	COMPUTER NETWORKS	37	35	72	3	B+	PASS
3	20PC0512	SOFTWARE ENGINEERING	36	35	71	3	B+	PASS
4	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	40	40	80	3	Α	PASS
5	20PC0513	MACHINE LEARINING USING PYTHON LAB	40	59	99	1.50	A+	PASS
6	20PE0501	Professional Elective-I (COMPUTER ORIENTED ARCHITECTURE)	30	35	65	3	В	PASS
7	20PC0514	COMPUTER NETWORKS LAB	40	55	95	1.50	A+	PASS
8	20SO0503	SOFT SKILL COURSE	40	59	99	2	A+	PASS
9	20SI0501	SUMMER INTERNSHIP-I		100	100	1.50	A+	PASS
						SGI	⊃A: 8. 0	60
21G	01A0533	KAKI DHARANI						
1	20PC0510	MACHINE LEARNING USING PYTHON	37	40	77	3	B+	PASS
2	20PC0511	COMPUTER NETWORKS	39	36	75	3	B+	PASS
3	20PC0512	SOFTWARE ENGINEERING	40	48	88	3	Α	PASS
4	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	35	16	51	0	F	FAIL
5	20PC0513	MACHINE LEARINING USING PYTHON LAB	35	51	86	1.50	Α	PASS
6	20PE0501	Professional Elective-I (COMPUTER ORIENTED ARCHITECTURE)	37	40	77	3	B+	PASS
7	20PC0514	COMPUTER NETWORKS LAB	39	57	96	1.50	A+	PASS
8	20SO0503	SOFT SKILL COURSE	38	54	92	2	A+	PASS
9	20SI0501	SUMMER INTERNSHIP-I		93	93	1.50	A+	PASS
						SGI	⊃A: 7.	56
21G	01A0535	KALTIREDDY NAVAKOTIREDDY						
1	20PC0510	MACHINE LEARNING USING PYTHON	35	28	63	3	В	PASS
2	20PC0511	COMPUTER NETWORKS	35	24	59	3	С	PASS
3	20PC0512	SOFTWARE ENGINEERING	33	46	79	3	B+	PASS
4	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	39	11	50	0	F	FAIL
5	20PC0513	MACHINE LEARINING USING PYTHON LAB	40	57	97	1.50	A+	PASS
6	20PE0501	Professional Elective-I (COMPUTER ORIENTED ARCHITECTURE)	28	46	74	3	B+	PASS
7	20PC0514	COMPUTER NETWORKS LAB	38	55	93	1.50	A+	PASS
8	20SO0503	SOFT SKILL COURSE	39	56	95	2	A+	PASS
9	20SI0501	SUMMER INTERNSHIP-I		97	97	1.50	A+	PASS
						SGI	PA: 7.	07



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



B.TECH(COMPUTER SCIENCE & ENGINEERING) V SEM REGULAR EXAMINATIONS DEC 2023

S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
21G	01A0536	KARAMALA NAVYASREE						
1	20PC0510	MACHINE LEARNING USING PYTHON	30	21	51	3	С	PASS
2	20PC0511	COMPUTER NETWORKS	27	22	49	3	D	PASS
3	20PC0512	SOFTWARE ENGINEERING	32	32	64	3	В	PASS
4	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	35	10	45	0	F	FAIL
5	20PC0513	MACHINE LEARINING USING PYTHON LAB	35	52	87	1.50	Α	PASS
6	20PE0501	Professional Elective-I (COMPUTER ORIENTED ARCHITECTURE)	25	38	63	3	В	PASS
7	20PC0514	COMPUTER NETWORKS LAB	39	56	95	1.50	A+	PASS
8	20SO0503	SOFT SKILL COURSE	34	52	86	2	Α	PASS
9	20SI0501	SUMMER INTERNSHIP-I		93	93	1.50	A+	PASS
						SGF	PA: 6.	35
21G	01A0537	KARETI BHANUCHANDAR						
1	20PC0510	MACHINE LEARNING USING PYTHON	32	21	53	3	С	PASS
2	20PC0511	COMPUTER NETWORKS	33	22	55	3	С	PASS
3	20PC0512	SOFTWARE ENGINEERING	35	32	67	3	В	PASS
4	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	39	14	53	0	F	FAIL
5	20PC0513	MACHINE LEARINING USING PYTHON LAB	40	56	96	1.50	A+	PASS
6	20PE0501	Professional Elective-I (COMPUTER ORIENTED ARCHITECTURE)	29	30	59	3	С	PASS
7	20PC0514	COMPUTER NETWORKS LAB	38	56	94	1.50	A+	PASS
8	20SO0503	SOFT SKILL COURSE	39	57	96	2	A+	PASS
9	20SI0501	SUMMER INTERNSHIP-I		98	98	1.50	A+	PASS
						SGF	PA: 6.	51
21G	01A0538	KATIKAM VEERAPPAGARI VISHNU						
1	20PC0510	MACHINE LEARNING USING PYTHON	32	28	60	3	В	PASS
2	20PC0511	COMPUTER NETWORKS	28	23	51	3	С	PASS
3	20PC0512	SOFTWARE ENGINEERING	32	44	76	3	B+	PASS
4	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	35	16	51	0	F	FAIL
5	20PC0513	MACHINE LEARINING USING PYTHON LAB	28	46	74	1.50	B+	PASS
6	20PE0501	Professional Elective-I (COMPUTER ORIENTED ARCHITECTURE)	23	44	67	3	В	PASS
7	20PC0514	COMPUTER NETWORKS LAB	35	50	85	1.50	Α	PASS
8	20SO0503	SOFT SKILL COURSE	34	54	88	2	Α	PASS
9	20SI0501	SUMMER INTERNSHIP-I		95	95	1.50	A+	PASS
						SGI	PA: 6.	63



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
21G	01A0539	KAVALI SAI EKSHITHA						
1	20PC0510	MACHINE LEARNING USING PYTHON	36	49	85	3	Α	PASS
2	20PC0511	COMPUTER NETWORKS	36	39	75	3	B+	PASS
3	20PC0512	SOFTWARE ENGINEERING	39	50	89	3	Α	PASS
4	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	40	41	81	3	Α	PASS
5	20PC0513	MACHINE LEARINING USING PYTHON LAB	38	58	96	1.50	A+	PASS
6	20PE0501	Professional Elective-I (COMPUTER ORIENTED ARCHITECTURE)	37	52	89	3	Α	PASS
7	20PC0514	COMPUTER NETWORKS LAB	39	57	96	1.50	A+	PASS
8	20SO0503	SOFT SKILL COURSE	39	51	90	2	A+	PASS
9	20SI0501	SUMMER INTERNSHIP-I		93	93	1.50	A+	PASS
						SGP	A: 9.	16
21G	01A0540	KAVERIPAKAM OMSAI						
1	20PC0510	MACHINE LEARNING USING PYTHON	38	39	77	3	B+	PASS
2	20PC0511	COMPUTER NETWORKS	36	33	69	3	В	PASS
3	20PC0512	SOFTWARE ENGINEERING	35	51	86	3	Α	PASS
4	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	39	15	54	0	F	FAIL
5	20PC0513	MACHINE LEARINING USING PYTHON LAB	40	54	94	1.50	A+	PASS
6	20PE0501	Professional Elective-I (COMPUTER ORIENTED ARCHITECTURE)	32	49	81	3	Α	PASS
7	20PC0514	COMPUTER NETWORKS LAB	39	54	93	1.50	A+	PASS
8	20SO0503	SOFT SKILL COURSE	40	54	94	2	A+	PASS
9	20SI0501	SUMMER INTERNSHIP-I		95	95	1.50	A+	PASS
						SGP	A: 7.	63
21G	01A0541	KONDA SRINU						
1	20PC0510	MACHINE LEARNING USING PYTHON	32	33	65	3	В	PASS
2	20PC0511	COMPUTER NETWORKS	31	24	55	3	С	PASS
3	20PC0512	SOFTWARE ENGINEERING	35	0	35	0	-Ab-	FAIL
4	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	36	19	55	0	F	FAIL
5	20PC0513	MACHINE LEARINING USING PYTHON LAB	27	37	64	1.50	В	PASS
6	20PE0501	Professional Elective-I (COMPUTER ORIENTED ARCHITECTURE)	26	37	63	3	В	PASS
7	20PC0514	COMPUTER NETWORKS LAB	37	51	88	1.50	Α	PASS
8	20SO0503	SOFT SKILL COURSE	34	48	82	2	Α	PASS
9	20SI0501	SUMMER INTERNSHIP-I		89	89	1.50	Α	PASS
						SGP	A: 5 .	37



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
21G	01A0542	KONDATI KAVYA						
1	20PC0510	MACHINE LEARNING USING PYTHON	29	33	62	3	В	PASS
2	20PC0511	COMPUTER NETWORKS	25	35	60	3	В	PASS
3	20PC0512	SOFTWARE ENGINEERING	34	49	83	3	Α	PASS
4	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	37	30	67	3	В	PASS
5	20PC0513	MACHINE LEARINING USING PYTHON LAB	35	48	83	1.50	Α	PASS
6	20PE0501	Professional Elective-I (COMPUTER ORIENTED ARCHITECTURE)	25	39	64	3	В	PASS
7	20PC0514	COMPUTER NETWORKS LAB	38	56	94	1.50	A+	PASS
8	20SO0503	SOFT SKILL COURSE	36	53	89	2	Α	PASS
9	20SI0501	SUMMER INTERNSHIP-I		93	93	1.50	A+	PASS
						SGI	PA: 8.	02
21G	01A0544	KUPPA HEMANTH						
1	20PC0510	MACHINE LEARNING USING PYTHON	27	13	40	0	F	FAIL
2	20PC0511	COMPUTER NETWORKS	25	25	50	3	С	PASS
3	20PC0512	SOFTWARE ENGINEERING	24	38	62	3	В	PASS
4	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	35	10	45	0	F	FAIL
5	20PC0513	MACHINE LEARINING USING PYTHON LAB	28	36	64	1.50	В	PASS
6	20PE0501	Professional Elective-I (COMPUTER ORIENTED ARCHITECTURE)	24	37	61	3	В	PASS
7	20PC0514	COMPUTER NETWORKS LAB	37	50	87	1.50	Α	PASS
8	20SO0503	SOFT SKILL COURSE	35	47	82	2	Α	PASS
9	20SI0501	SUMMER INTERNSHIP-I		88	88	1.50	Α	PASS
						SGI	PA: 5 .	37
21G	01A0545	KURABA BACHHILAPPA						
1	20PC0510	MACHINE LEARNING USING PYTHON	38	39	77	3	B+	PASS
2	20PC0511	COMPUTER NETWORKS	35	32	67	3	В	PASS
3	20PC0512	SOFTWARE ENGINEERING	38	50	88	3	Α	PASS
4	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	36	23	59	3	С	PASS
5	20PC0513	MACHINE LEARINING USING PYTHON LAB	40	59	99	1.50	A+	PASS
6	20PE0501	Professional Elective-I (COMPUTER ORIENTED ARCHITECTURE)	31	45	76	3	B+	PASS
7	20PC0514	COMPUTER NETWORKS LAB	38	53	91	1.50	A+	PASS
8	20SO0503	SOFT SKILL COURSE	39	58	97	2	A+	PASS
9	20SI0501	SUMMER INTERNSHIP-I		99	99	1.50	A+	PASS
						SGI	PA: 8.	33



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
21G	01A0546	KURELLA MANASA						
1	20PC0510	MACHINE LEARNING USING PYTHON	40	51	91	3	A+	PASS
2	20PC0511	COMPUTER NETWORKS	39	48	87	3	Α	PASS
3	20PC0512	SOFTWARE ENGINEERING	40	54	94	3	A+	PASS
4	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	39	40	79	3	B+	PASS
5	20PC0513	MACHINE LEARINING USING PYTHON LAB	40	60	100	1.50	A+	PASS
6	20PE0501	Professional Elective-I (COMPUTER ORIENTED ARCHITECTURE)	39	59	98	3	A+	PASS
7	20PC0514	COMPUTER NETWORKS LAB	40	60	100	1.50	A+	PASS
8	20SO0503	SOFT SKILL COURSE	40	60	100	2	A+	PASS
9	20SI0501	SUMMER INTERNSHIP-I		100	100	1.50	A+	PASS
						SGF	PA: 9.	58
21G	01A0547	KURUBA GANESH KUMAR						
1	20PC0510	MACHINE LEARNING USING PYTHON	31	33	64	3	В	PASS
2	20PC0511	COMPUTER NETWORKS	28	7	35	0	F	FAIL
3	20PC0512	SOFTWARE ENGINEERING	36	43	79	3	B+	PASS
4	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	35	4	39	0	F	FAIL
5	20PC0513	MACHINE LEARINING USING PYTHON LAB	31	35	66	1.50	В	PASS
6	20PE0501	Professional Elective-I (COMPUTER ORIENTED ARCHITECTURE)	26	35	61	3	В	PASS
7	20PC0514	COMPUTER NETWORKS LAB	36	48	84	1.50	Α	PASS
8	20SO0503	SOFT SKILL COURSE	34	55	89	2	Α	PASS
9	20SI0501	SUMMER INTERNSHIP-I		96	96	1.50	A+	PASS
						SGF	PA: 5 .	72
21G	01A0548	KYASANAPALLI KALYAN CHOUDARY						
1	20PC0510	MACHINE LEARNING USING PYTHON	33	29	62	3	В	PASS
2	20PC0511	COMPUTER NETWORKS	33	35	68	3	В	PASS
3	20PC0512	SOFTWARE ENGINEERING	36	45	81	3	Α	PASS
4	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	34	13	47	0	F	FAIL
5	20PC0513	MACHINE LEARINING USING PYTHON LAB	31	38	69	1.50	В	PASS
6	20PE0501	Professional Elective-I (COMPUTER ORIENTED ARCHITECTURE)	29	49	78	3	B+	PASS
7	20PC0514	COMPUTER NETWORKS LAB	35	48	83	1.50	Α	PASS
8	20SO0503	SOFT SKILL COURSE	32	47	79	2	B+	PASS
9	20SI0501	SUMMER INTERNSHIP-I		87	87	1.50	Α	PASS
						SGI	PA: 6.	81



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
21G	01A0549	MADDIKERAPPA GARI MANJUNATH						
1	20PC0510	MACHINE LEARNING USING PYTHON	19	11	30	0	F	FAIL
2	20PC0511	COMPUTER NETWORKS	19	7	26	0	F	FAIL
3	20PC0512	SOFTWARE ENGINEERING	25	25	50	3	С	PASS
4	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	37	2	39	0	F	FAIL
5	20PC0513	MACHINE LEARINING USING PYTHON LAB	28	38	66	1.50	В	PASS
6	20PE0501	Professional Elective-I (COMPUTER ORIENTED ARCHITECTURE)	21	15	36	0	F	FAIL
7	20PC0514	COMPUTER NETWORKS LAB	37	50	87	1.50	Α	PASS
8	20SO0503	SOFT SKILL COURSE	36	45	81	2	Α	PASS
9	20SI0501	SUMMER INTERNSHIP-I		86	86	1.50	Α	PASS
						SGP	A :	3.42
21G	01A0550	MADDIRLA PRATHYUSHA						
1	20PC0510	MACHINE LEARNING USING PYTHON	33	42	75	3	B+	PASS
2	20PC0511	COMPUTER NETWORKS	35	40	75	3	B+	PASS
3	20PC0512	SOFTWARE ENGINEERING	38	53	91	3	A+	PASS
4	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	38	25	63	3	В	PASS
5	20PC0513	MACHINE LEARINING USING PYTHON LAB	37	55	92	1.50	A+	PASS
6	20PE0501	Professional Elective-I (COMPUTER ORIENTED ARCHITECTURE)	34	57	91	3	A+	PASS
7	20PC0514	COMPUTER NETWORKS LAB	38	57	95	1.50	A+	PASS
8	20SO0503	SOFT SKILL COURSE	37	53	90	2	A+	PASS
9	20SI0501	SUMMER INTERNSHIP-I		94	94	1.50	A+	PASS
						SGP	A :	9.02
21G	01A0551	MADDUKURI SAI VENKAT						
1	20PC0510	MACHINE LEARNING USING PYTHON	21	12	33	0	F	FAIL
2	20PC0511	COMPUTER NETWORKS	17	8	25	0	F	FAIL
3	20PC0512	SOFTWARE ENGINEERING	20	26	46	3	D	PASS
4	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	35	0	35	0	F	FAIL
5	20PC0513	MACHINE LEARINING USING PYTHON LAB	19	35	54	1.50	С	PASS
6	20PE0501	Professional Elective-I (COMPUTER ORIENTED ARCHITECTURE)	19	4	23	0	F	FAIL
7	20PC0514	COMPUTER NETWORKS LAB	35	33	68	1.50	В	PASS
8	20SO0503	SOFT SKILL COURSE	30	51	81	2	Α	PASS
9	20SI0501	SUMMER INTERNSHIP-I		86	86	1.50	Α	PASS
						SGP	A :	3.07
						001		



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
21G	01A0552	MADINENI PRATHYUSHA						
1	20PC0510	MACHINE LEARNING USING PYTHON	36	31	67	3	В	PASS
2	20PC0511	COMPUTER NETWORKS	25	25	50	3	С	PASS
3	20PC0512	SOFTWARE ENGINEERING	37	44	81	3	Α	PASS
4	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	37	25	62	3	В	PASS
5	20PC0513	MACHINE LEARINING USING PYTHON LAB	34	43	77	1.50	B+	PASS
6	20PE0501	Professional Elective-I (COMPUTER ORIENTED ARCHITECTURE)	25	44	69	3	В	PASS
7	20PC0514	COMPUTER NETWORKS LAB	39	58	97	1.50	A+	PASS
8	20SO0503	SOFT SKILL COURSE	36	47	83	2	Α	PASS
9	20SI0501	SUMMER INTERNSHIP-I		88	88	1.50	Α	PASS
						SGI	PA: 7.	74
21G	01A0553	MALAPATI JYOTHI						
1	20PC0510	MACHINE LEARNING USING PYTHON	35	44	79	3	B+	PASS
2	20PC0511	COMPUTER NETWORKS	37	32	69	3	В	PASS
3	20PC0512	SOFTWARE ENGINEERING	38	50	88	3	Α	PASS
4	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	38	27	65	3	В	PASS
5	20PC0513	MACHINE LEARINING USING PYTHON LAB	37	57	94	1.50	A+	PASS
6	20PE0501	Professional Elective-I (COMPUTER ORIENTED ARCHITECTURE)	32	55	87	3	Α	PASS
7	20PC0514	COMPUTER NETWORKS LAB	38	56	94	1.50	A+	PASS
8	20SO0503	SOFT SKILL COURSE	38	52	90	2	A+	PASS
9	20SI0501	SUMMER INTERNSHIP-I		94	94	1.50	A+	PASS
						SGI	PA: 8.	60
21G	01A0554	MALEPATI RAHINI						
1	20PC0510	MACHINE LEARNING USING PYTHON	34	40	74	3	B+	PASS
2	20PC0511	COMPUTER NETWORKS	38	35	73	3	B+	PASS
3	20PC0512	SOFTWARE ENGINEERING	38	48	86	3	Α	PASS
4	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	39	40	79	3	B+	PASS
5	20PC0513	MACHINE LEARINING USING PYTHON LAB	40	56	96	1.50	A+	PASS
6	20PE0501	Professional Elective-I (COMPUTER ORIENTED ARCHITECTURE)	35	57	92	3	A+	PASS
7	20PC0514	COMPUTER NETWORKS LAB	38	60	98	1.50	A+	PASS
8	20SO0503	SOFT SKILL COURSE	39	58	97	2	A+	PASS
9	20SI0501	SUMMER INTERNSHIP-I		99	99	1.50	A+	PASS
						SGI	PA: 9.	02



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
21G	01A0555	MALLELA PUSHPALATHA						
1	20PC0510	MACHINE LEARNING USING PYTHON	32	41	73	3	B+	PASS
2	20PC0511	COMPUTER NETWORKS	37	37	74	3	B+	PASS
3	20PC0512	SOFTWARE ENGINEERING	39	55	94	3	A+	PASS
4	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	37	21	58	3	С	PASS
5	20PC0513	MACHINE LEARINING USING PYTHON LAB	37	57	94	1.50	A+	PASS
6	20PE0501	Professional Elective-I (COMPUTER ORIENTED ARCHITECTURE)	38	57	95	3	A+	PASS
7	20PC0514	COMPUTER NETWORKS LAB	38	57	95	1.50	A+	PASS
8	20SO0503	SOFT SKILL COURSE	37	54	91	2	A+	PASS
9	20SI0501	SUMMER INTERNSHIP-I		94	94	1.50	A+	PASS
						SGF	PA: 8.	.88
21G	01A0556	SYED MOHAMMED FUZLAN						
1	20PC0510	MACHINE LEARNING USING PYTHON	38	39	77	3	B+	PASS
2	20PC0511	COMPUTER NETWORKS	36	41	77	3	B+	PASS
3	20PC0512	SOFTWARE ENGINEERING	34	43	77	3	B+	PASS
4	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	39	21	60	3	В	PASS
5	20PC0513	MACHINE LEARINING USING PYTHON LAB	40	60	100	1.50	A+	PASS
6	20PE0501	Professional Elective-I (COMPUTER ORIENTED ARCHITECTURE)	34	49	83	3	Α	PASS
7	20PC0514	COMPUTER NETWORKS LAB	39	57	96	1.50	A+	PASS
8	20SO0503	SOFT SKILL COURSE	39	59	98	2	A+	PASS
9	20SI0501	SUMMER INTERNSHIP-I		100	100	1.50	A+	PASS
						SGF	PA: 8.	.60
21G	01A0557	MATTA DIVAKAR						
1	20PC0510	MACHINE LEARNING USING PYTHON	24	21	45	3	D	PASS
2	20PC0511	COMPUTER NETWORKS	29	25	54	3	С	PASS
3	20PC0512	SOFTWARE ENGINEERING	30	43	73	3	B+	PASS
4	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	30	12	42	0	F	FAIL
5	20PC0513	MACHINE LEARINING USING PYTHON LAB	28	35	63	1.50	В	PASS
6	20PE0501	Professional Elective-I (COMPUTER ORIENTED ARCHITECTURE)	26	0	26	0	F	FAIL
7	20PC0514	COMPUTER NETWORKS LAB	28	47	75	1.50	B+	PASS
8	20SO0503	SOFT SKILL COURSE	30	46	76	2	B+	PASS
9	20SI0501	SUMMER INTERNSHIP-I		85	85	1.50	Α	PASS
						SGF	PA: 5.	.07



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



B.TECH(COMPUTER SCIENCE & ENGINEERING) V SEM REGULAR EXAMINATIONS DEC 2023

S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
21G	01A0558	MINDALA GEETHIKAMARY						
1	20PC0510	MACHINE LEARNING USING PYTHON	36	35	71	3	B+	PASS
2	20PC0511	COMPUTER NETWORKS	38	32	70	3	B+	PASS
3	20PC0512	SOFTWARE ENGINEERING	38	36	74	3	B+	PASS
4	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	36	37	73	3	B+	PASS
5	20PC0513	MACHINE LEARINING USING PYTHON LAB	36	52	88	1.50	Α	PASS
6	20PE0501	Professional Elective-I (COMPUTER ORIENTED ARCHITECTURE)	30	48	78	3	B+	PASS
7	20PC0514	COMPUTER NETWORKS LAB	38	56	94	1.50	A+	PASS
8	20SO0503	SOFT SKILL COURSE	35	55	90	2	A+	PASS
9	20SI0501	SUMMER INTERNSHIP-I		95	95	1.50	A+	PASS
						SGI	PA: 8.	53
21G	01A0559	MITTAPALLI JYOTHI REDDY						
1	20PC0510	MACHINE LEARNING USING PYTHON	28	24	52	3	С	PASS
2	20PC0511	COMPUTER NETWORKS	29	27	56	3	С	PASS
3	20PC0512	SOFTWARE ENGINEERING	35	37	72	3	B+	PASS
4	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	37	4	41	0	F	FAIL
5	20PC0513	MACHINE LEARINING USING PYTHON LAB	34	34	68	1.50	В	PASS
6	20PE0501	Professional Elective-I (COMPUTER ORIENTED ARCHITECTURE)	31	41	72	3	B+	PASS
7	20PC0514	COMPUTER NETWORKS LAB	35	54	89	1.50	Α	PASS
8	20SO0503	SOFT SKILL COURSE	35	52	87	2	Α	PASS
9	20SI0501	SUMMER INTERNSHIP-I		93	93	1.50	A+	PASS
						SGI	PA: 6.	56
21G	01A0560	MOODI BHANU						
1	20PC0510	MACHINE LEARNING USING PYTHON	38	37	75	3	B+	PASS
2	20PC0511	COMPUTER NETWORKS	38	33	71	3	B+	PASS
3	20PC0512	SOFTWARE ENGINEERING	40	51	91	3	A+	PASS
4	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	36	31	67	3	В	PASS
5	20PC0513	MACHINE LEARINING USING PYTHON LAB	37	59	96	1.50	A+	PASS
6	20PE0501	Professional Elective-I (COMPUTER ORIENTED ARCHITECTURE)	39	52	91	3	A+	PASS
7	20PC0514	COMPUTER NETWORKS LAB	38	53	91	1.50	A+	PASS
8	20SO0503	SOFT SKILL COURSE	36	53	89	2	Α	PASS
9	20SI0501	SUMMER INTERNSHIP-I		94	94	1.50	A+	PASS
						SGI	PA: 8.	93



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



B.TECH(COMPUTER SCIENCE & ENGINEERING) V SEM REGULAR EXAMINATIONS DEC 2023

S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
21G	01A0561	MOOLI KIRAN KUMAR REDDY						
1	20PC0510	MACHINE LEARNING USING PYTHON	36	32	68	3	В	PASS
2	20PC0511	COMPUTER NETWORKS	35	31	66	3	В	PASS
3	20PC0512	SOFTWARE ENGINEERING	37	40	77	3	B+	PASS
4	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	37	27	64	3	В	PASS
5	20PC0513	MACHINE LEARINING USING PYTHON LAB	37	54	91	1.50	A+	PASS
6	20PE0501	Professional Elective-I (COMPUTER ORIENTED ARCHITECTURE)	34	51	85	3	Α	PASS
7	20PC0514	COMPUTER NETWORKS LAB	38	53	91	1.50	A+	PASS
8	20SO0503	SOFT SKILL COURSE	38	59	97	2	A+	PASS
9	20SI0501	SUMMER INTERNSHIP-I		99	99	1.50	A+	PASS
						SGI	PA: 8.	33
21G	01A0562	MOORISETTY CHANDRAMOULI						
1	20PC0510	MACHINE LEARNING USING PYTHON	30	25	55	3	С	PASS
2	20PC0511	COMPUTER NETWORKS	32	22	54	3	С	PASS
3	20PC0512	SOFTWARE ENGINEERING	37	39	76	3	B+	PASS
4	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	38	46	84	3	Α	PASS
5	20PC0513	MACHINE LEARINING USING PYTHON LAB	37	50	87	1.50	Α	PASS
6	20PE0501	Professional Elective-I (COMPUTER ORIENTED ARCHITECTURE)	32	46	78	3	B+	PASS
7	20PC0514	COMPUTER NETWORKS LAB	40	57	97	1.50	A+	PASS
8	20SO0503	SOFT SKILL COURSE	38	57	95	2	A+	PASS
9	20SI0501	SUMMER INTERNSHIP-I		98	98	1.50	A+	PASS
						SGI	PA: 8.	12
21G	01A0563	MUCHELI KEERTHI REDDY						
1	20PC0510	MACHINE LEARNING USING PYTHON	39	38	77	3	B+	PASS
2	20PC0511	COMPUTER NETWORKS	40	51	91	3	A+	PASS
3	20PC0512	SOFTWARE ENGINEERING	39	54	93	3	A+	PASS
4	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	39	49	88	3	Α	PASS
5	20PC0513	MACHINE LEARINING USING PYTHON LAB	36	57	93	1.50	A+	PASS
6	20PE0501	Professional Elective-I (COMPUTER ORIENTED ARCHITECTURE)	37	58	95	3	A+	PASS
7	20PC0514	COMPUTER NETWORKS LAB	39	58	97	1.50	A+	PASS
8	20SO0503	SOFT SKILL COURSE	37	59	96	2	A+	PASS
9	20SI0501	SUMMER INTERNSHIP-I		99	99	1.50	A+	PASS
						SGI	PA: 9.	58



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
21G	01A0564	N HEMAVATHI						
1	20PC0510	MACHINE LEARNING USING PYTHON	35	34	69	3	В	PASS
2	20PC0511	COMPUTER NETWORKS	32	46	78	3	B+	PASS
3	20PC0512	SOFTWARE ENGINEERING	39	54	93	3	A+	PASS
4	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	36	48	84	3	Α	PASS
5	20PC0513	MACHINE LEARINING USING PYTHON LAB	36	48	84	1.50	Α	PASS
6	20PE0501	Professional Elective-I (COMPUTER ORIENTED ARCHITECTURE)	31	49	80	3	Α	PASS
7	20PC0514	COMPUTER NETWORKS LAB	39	57	96	1.50	A+	PASS
8	20SO0503	SOFT SKILL COURSE	35	56	91	2	A+	PASS
9	20SI0501	SUMMER INTERNSHIP-I		97	97	1.50	A+	PASS
						SGI	PA: 8.	95
21G	01A0565	N R SANDHYA SREE						
1	20PC0510	MACHINE LEARNING USING PYTHON	38	40	78	3	B+	PASS
2	20PC0511	COMPUTER NETWORKS	39	49	88	3	Α	PASS
3	20PC0512	SOFTWARE ENGINEERING	39	53	92	3	A+	PASS
4	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	37	49	86	3	Α	PASS
5	20PC0513	MACHINE LEARINING USING PYTHON LAB	37	57	94	1.50	A+	PASS
6	20PE0501	Professional Elective-I (COMPUTER ORIENTED ARCHITECTURE)	33	48	81	3	Α	PASS
7	20PC0514	COMPUTER NETWORKS LAB	39	56	95	1.50	A+	PASS
8	20SO0503	SOFT SKILL COURSE	35	55	90	2	A+	PASS
9	20SI0501	SUMMER INTERNSHIP-I		96	96	1.50	A+	PASS
						SGF	PA: 9.	30
21G	01A0566	NADIMPALLI ANILKUMAR						
1	20PC0510	MACHINE LEARNING USING PYTHON	37	33	70	3	B+	PASS
2	20PC0511	COMPUTER NETWORKS	32	34	66	3	В	PASS
3	20PC0512	SOFTWARE ENGINEERING	31	46	77	3	B+	PASS
4	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	35	41	76	3	B+	PASS
5	20PC0513	MACHINE LEARINING USING PYTHON LAB	35	46	81	1.50	Α	PASS
6	20PE0501	Professional Elective-I (COMPUTER ORIENTED ARCHITECTURE)	29	50	79	3	B+	PASS
7	20PC0514	COMPUTER NETWORKS LAB	30	48	78	1.50	B+	PASS
8	20SO0503	SOFT SKILL COURSE	32	48	80	2	Α	PASS
9	20SI0501	SUMMER INTERNSHIP-I		89	89	1.50	Α	PASS
						SGI	PA: 8.	09



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
21G	01A0567	NAMBURU THARUN						
1	20PC0510	MACHINE LEARNING USING PYTHON	27	25	52	3	С	PASS
2	20PC0511	COMPUTER NETWORKS	26	33	59	3	С	PASS
3	20PC0512	SOFTWARE ENGINEERING	35	51	86	3	Α	PASS
4	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	34	34	68	3	В	PASS
5	20PC0513	MACHINE LEARINING USING PYTHON LAB	27	34	61	1.50	В	PASS
6	20PE0501	Professional Elective-I (COMPUTER ORIENTED ARCHITECTURE)	27	44	71	3	B+	PASS
7	20PC0514	COMPUTER NETWORKS LAB	35	52	87	1.50	Α	PASS
8	20SO0503	SOFT SKILL COURSE	32	47	79	2	B+	PASS
9	20SI0501	SUMMER INTERNSHIP-I		87	87	1.50	Α	PASS
						SGF	⊃A: 7.	51
21G	01A0568	NARNAVARAM REDDY JAGADEESH						
1	20PC0510	MACHINE LEARNING USING PYTHON	21	21	42	3	Е	PASS
2	20PC0511	COMPUTER NETWORKS	29	28	57	3	С	PASS
3	20PC0512	SOFTWARE ENGINEERING	28	29	57	3	С	PASS
4	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	38	32	70	3	B+	PASS
5	20PC0513	MACHINE LEARINING USING PYTHON LAB	40	49	89	1.50	Α	PASS
6	20PE0501	Professional Elective-I (COMPUTER ORIENTED ARCHITECTURE)	28	30	58	3	С	PASS
7	20PC0514	COMPUTER NETWORKS LAB	37	52	89	1.50	Α	PASS
8	20SO0503	SOFT SKILL COURSE	38	45	83	2	Α	PASS
9	20SI0501	SUMMER INTERNSHIP-I		86	86	1.50	Α	PASS
						SGF	PA: 6. 9	91
21G	01A0569	NOOKA PRATHYUSHA						
1	20PC0510	MACHINE LEARNING USING PYTHON	38	29	67	3	В	PASS
2	20PC0511	COMPUTER NETWORKS	36	27	63	3	В	PASS
3	20PC0512	SOFTWARE ENGINEERING	38	48	86	3	Α	PASS
4	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	39	34	73	3	B+	PASS
5	20PC0513	MACHINE LEARINING USING PYTHON LAB	40	56	96	1.50	A+	PASS
6	20PE0501	Professional Elective-I (COMPUTER ORIENTED ARCHITECTURE)	31	54	85	3	Α	PASS
7	20PC0514	COMPUTER NETWORKS LAB	39	57	96	1.50	A+	PASS
8	20SO0503	SOFT SKILL COURSE	39	58	97	2	A+	PASS
9	20SI0501	SUMMER INTERNSHIP-I		99	99	1.50	A+	PASS
						SGI	PA: 8.	30



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
21G	01A0570	P HEMANTH						
1	20PC0510	MACHINE LEARNING USING PYTHON	21	2	23	0	F	FAIL
2	20PC0511	COMPUTER NETWORKS	30	6	36	0	F	FAIL
3	20PC0512	SOFTWARE ENGINEERING	30	26	56	3	С	PASS
4	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	35	21	56	3	С	PASS
5	20PC0513	MACHINE LEARINING USING PYTHON LAB	27	AB	27	0	-Ab-	FAIL
6	20PE0501	Professional Elective-I (COMPUTER ORIENTED ARCHITECTURE)	18	9	27	0	F	FAIL
7	20PC0514	COMPUTER NETWORKS LAB	35	56	91	1.50	A+	PASS
8	20SO0503	SOFT SKILL COURSE	32	48	80	2	Α	PASS
9	20SI0501	SUMMER INTERNSHIP-I		89	89	1.50	Α	PASS
						SGP	A: 3.	84
21G	01A0571	PONNA LIKHITHA						
1	20PC0510	MACHINE LEARNING USING PYTHON	38	30	68	3	В	PASS
2	20PC0511	COMPUTER NETWORKS	34	46	80	3	Α	PASS
3	20PC0512	SOFTWARE ENGINEERING	38	43	81	3	Α	PASS
4	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	38	43	81	3	Α	PASS
5	20PC0513	MACHINE LEARINING USING PYTHON LAB	37	59	96	1.50	A+	PASS
6	20PE0501	Professional Elective-I (COMPUTER ORIENTED ARCHITECTURE)	32	56	88	3	Α	PASS
7	20PC0514	COMPUTER NETWORKS LAB	39	58	97	1.50	A+	PASS
8	20SO0503	SOFT SKILL COURSE	38	59	97	2	A+	PASS
9	20SI0501	SUMMER INTERNSHIP-I		99	99	1.50	A+	PASS
						SGP	A: 9.0	02
21G	01A0572	PAGADALA PAVAN TEJA						
1	20PC0510	MACHINE LEARNING USING PYTHON	37	37	74	3	B+	PASS
2	20PC0511	COMPUTER NETWORKS	35	37	72	3	B+	PASS
3	20PC0512	SOFTWARE ENGINEERING	40	42	82	3	Α	PASS
4	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	39	47	86	3	Α	PASS
5	20PC0513	MACHINE LEARINING USING PYTHON LAB	37	56	93	1.50	A+	PASS
6	20PE0501	Professional Elective-I (COMPUTER ORIENTED ARCHITECTURE)	32	58	90	3	A+	PASS
7	20PC0514	COMPUTER NETWORKS LAB	40	54	94	1.50	A+	PASS
8	20SO0503	SOFT SKILL COURSE	39	60	99	2	A+	PASS
9	20SI0501	SUMMER INTERNSHIP-I		100	100	1.50	A+	PASS
						SGP	A: 9.	16



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
21G	01A0573	PAGADALA UDAY KUMAR						
1	20PC0510	MACHINE LEARNING USING PYTHON	20	12	32	0	F	FAIL
2	20PC0511	COMPUTER NETWORKS	27	23	50	3	С	PASS
3	20PC0512	SOFTWARE ENGINEERING	27	24	51	3	С	PASS
4	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	37	31	68	3	В	PASS
5	20PC0513	MACHINE LEARINING USING PYTHON LAB	29	38	67	1.50	В	PASS
6	20PE0501	Professional Elective-I (COMPUTER ORIENTED ARCHITECTURE)	18	12	30	0	F	FAIL
7	20PC0514	COMPUTER NETWORKS LAB	38	53	91	1.50	A+	PASS
8	20SO0503	SOFT SKILL COURSE	32	48	80	2	Α	PASS
9	20SI0501	SUMMER INTERNSHIP-I		88	88	1.50	Α	PASS
						SGI	PA: 5 .	30
21G	01A0574	PALADUGU VENKATA KARTHIK						
1	20PC0510	MACHINE LEARNING USING PYTHON	22	11	33	0	F	FAIL
2	20PC0511	COMPUTER NETWORKS	25	23	48	3	D	PASS
3	20PC0512	SOFTWARE ENGINEERING	24	27	51	3	С	PASS
4	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	30	23	53	3	С	PASS
5	20PC0513	MACHINE LEARINING USING PYTHON LAB	27	35	62	1.50	В	PASS
6	20PE0501	Professional Elective-I (COMPUTER ORIENTED ARCHITECTURE)	17	22	39	0	F	FAIL
7	20PC0514	COMPUTER NETWORKS LAB	28	53	81	1.50	Α	PASS
8	20SO0503	SOFT SKILL COURSE	30	50	80	2	Α	PASS
9	20SI0501	SUMMER INTERNSHIP-I		86	86	1.50	Α	PASS
						SGI	PA: 4.	95
21G	01A0576	PATIL JAYASIMHA REDDY						
1	20PC0510	MACHINE LEARNING USING PYTHON	23	21	44	3	Е	PASS
2	20PC0511	COMPUTER NETWORKS	28	27	55	3	С	PASS
3	20PC0512	SOFTWARE ENGINEERING	37	42	79	3	B+	PASS
4	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	36	40	76	3	B+	PASS
5	20PC0513	MACHINE LEARINING USING PYTHON LAB	28	58	86	1.50	Α	PASS
6	20PE0501	Professional Elective-I (COMPUTER ORIENTED ARCHITECTURE)	24	23	47	3	D	PASS
7	20PC0514	COMPUTER NETWORKS LAB	30	50	80	1.50	Α	PASS
8	20SO0503	SOFT SKILL COURSE	35	48	83	2	Α	PASS
9	20SI0501	SUMMER INTERNSHIP-I		88	88	1.50	Α	PASS
						SGI	PA: 7.	05



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
21G	01A0577	PATNAM SREEVANI						
1	20PC0510	MACHINE LEARNING USING PYTHON	28	27	55	3	С	PASS
2	20PC0511	COMPUTER NETWORKS	36	35	71	3	B+	PASS
3	20PC0512	SOFTWARE ENGINEERING	37	35	72	3	B+	PASS
4	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	37	39	76	3	B+	PASS
5	20PC0513	MACHINE LEARINING USING PYTHON LAB	36	55	91	1.50	A+	PASS
6	20PE0501	Professional Elective-I (COMPUTER ORIENTED ARCHITECTURE)	34	40	74	3	B+	PASS
7	20PC0514	COMPUTER NETWORKS LAB	38	56	94	1.50	A+	PASS
8	20SO0503	SOFT SKILL COURSE	37	52	89	2	Α	PASS
9	20SI0501	SUMMER INTERNSHIP-I		93	93	1.50	A+	PASS
						SG	PA: 8.	23
21G	01A0578	PITANI VENKATA VARMA						
1	20PC0510	MACHINE LEARNING USING PYTHON	35	22	57	3	С	PASS
2	20PC0511	COMPUTER NETWORKS	22	25	47	3	D	PASS
3	20PC0512	SOFTWARE ENGINEERING	20	44	64	3	В	PASS
4	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	30	33	63	3	В	PASS
5	20PC0513	MACHINE LEARINING USING PYTHON LAB	31	36	67	1.50	В	PASS
6	20PE0501	Professional Elective-I (COMPUTER ORIENTED ARCHITECTURE)	25	16	41	0	F	FAIL
7	20PC0514	COMPUTER NETWORKS LAB	30	52	82	1.50	Α	PASS
8	20SO0503	SOFT SKILL COURSE	30	50	80	2	Α	PASS
9	20SI0501	SUMMER INTERNSHIP-I		92	92	1.50	A+	PASS
						SG	PA: 6.	14
21G	01A0579	PODAMEKALA INDHU						
1	20PC0510	MACHINE LEARNING USING PYTHON	27	28	55	3	С	PASS
2	20PC0511	COMPUTER NETWORKS	30	28	58	3	С	PASS
3	20PC0512	SOFTWARE ENGINEERING	32	43	75	3	B+	PASS
4	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	35	37	72	3	B+	PASS
5	20PC0513	MACHINE LEARINING USING PYTHON LAB	35	47	82	1.50	Α	PASS
6	20PE0501	Professional Elective-I (COMPUTER ORIENTED ARCHITECTURE)	23	23	46	3	D	PASS
7	20PC0514	COMPUTER NETWORKS LAB	38	53	91	1.50	A+	PASS
8	20SO0503	SOFT SKILL COURSE	34	52	86	2	Α	PASS
9	20SI0501	SUMMER INTERNSHIP-I		93	93	1.50	A+	PASS
						SG	PA: 7.	47



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
21G	01A0580	POODI SOWMYA						
1	20PC0510	MACHINE LEARNING USING PYTHON	33	36	69	3	В	PASS
2	20PC0511	COMPUTER NETWORKS	37	33	70	3	B+	PASS
3	20PC0512	SOFTWARE ENGINEERING	37	42	79	3	B+	PASS
4	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	37	34	71	3	B+	PASS
5	20PC0513	MACHINE LEARINING USING PYTHON LAB	35	55	90	1.50	A+	PASS
6	20PE0501	Professional Elective-I (COMPUTER ORIENTED ARCHITECTURE)	35	56	91	3	A+	PASS
7	20PC0514	COMPUTER NETWORKS LAB	39	53	92	1.50	A+	PASS
8	20SO0503	SOFT SKILL COURSE	37	58	95	2	A+	PASS
9	20SI0501	SUMMER INTERNSHIP-I		99	99	1.50	A+	PASS
						SGI	PA: 8.	74
21G	01A0581	PUTTUR JOHNY						
1	20PC0510	MACHINE LEARNING USING PYTHON	37	30	67	3	В	PASS
2	20PC0511	COMPUTER NETWORKS	34	38	72	3	B+	PASS
3	20PC0512	SOFTWARE ENGINEERING	29	48	77	3	B+	PASS
4	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	38	35	73	3	B+	PASS
5	20PC0513	MACHINE LEARINING USING PYTHON LAB	36	51	87	1.50	Α	PASS
6	20PE0501	Professional Elective-I (COMPUTER ORIENTED ARCHITECTURE)	32	35	67	3	В	PASS
7	20PC0514	COMPUTER NETWORKS LAB	38	52	90	1.50	A+	PASS
8	20SO0503	SOFT SKILL COURSE	37	57	94	2	A+	PASS
9	20SI0501	SUMMER INTERNSHIP-I		98	98	1.50	A+	PASS
						SGI	⊃A: 8. :	26
21G	01A0582	R BHANU PRASAD						
1	20PC0510	MACHINE LEARNING USING PYTHON	28	21	49	3	D	PASS
2	20PC0511	COMPUTER NETWORKS	29	24	53	3	С	PASS
3	20PC0512	SOFTWARE ENGINEERING	24	31	55	3	С	PASS
4	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	36	22	58	3	С	PASS
5	20PC0513	MACHINE LEARINING USING PYTHON LAB	33	34	67	1.50	В	PASS
6	20PE0501	Professional Elective-I (COMPUTER ORIENTED ARCHITECTURE)	25	19	44	0	F	FAIL
7	20PC0514	COMPUTER NETWORKS LAB	35	52	87	1.50	Α	PASS
8	20SO0503	SOFT SKILL COURSE	35	56	91	2	A+	PASS
9	20SI0501	SUMMER INTERNSHIP-I		97	97	1.50	A+	PASS
						SGI	PA: 5. 9	95



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
21G	01A0583	R THARUN						
1	20PC0510	MACHINE LEARNING USING PYTHON	24	25	49	3	D	PASS
2	20PC0511	COMPUTER NETWORKS	28	34	62	3	В	PASS
3	20PC0512	SOFTWARE ENGINEERING	29	48	77	3	B+	PASS
4	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	37	34	71	3	B+	PASS
5	20PC0513	MACHINE LEARINING USING PYTHON LAB	28	45	73	1.50	B+	PASS
6	20PE0501	Professional Elective-I (COMPUTER ORIENTED ARCHITECTURE)	32	45	77	3	B+	PASS
7	20PC0514	COMPUTER NETWORKS LAB	37	50	87	1.50	Α	PASS
8	20SO0503	SOFT SKILL COURSE	36	48	84	2	Α	PASS
9	20SI0501	SUMMER INTERNSHIP-I		89	89	1.50	Α	PASS
						SGI	-A: 7.	67
21G	01A0584	REPALLI KIRAN						
1	20PC0510	MACHINE LEARNING USING PYTHON	33	30	63	3	В	PASS
2	20PC0511	COMPUTER NETWORKS	31	30	61	3	В	PASS
3	20PC0512	SOFTWARE ENGINEERING	35	48	83	3	Α	PASS
4	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	38	41	79	3	B+	PASS
5	20PC0513	MACHINE LEARINING USING PYTHON LAB	39	46	85	1.50	Α	PASS
6	20PE0501	Professional Elective-I (COMPUTER ORIENTED ARCHITECTURE)	31	57	88	3	Α	PASS
7	20PC0514	COMPUTER NETWORKS LAB	39	56	95	1.50	A+	PASS
8	20SO0503	SOFT SKILL COURSE	38	52	90	2	A+	PASS
9	20SI0501	SUMMER INTERNSHIP-I		93	93	1.50	A+	PASS
						SGI	PA: 8.	53
21G	01A0585	S GIRISH KUMAR						
1	20PC0510	MACHINE LEARNING USING PYTHON	29	32	61	3	В	PASS
2	20PC0511	COMPUTER NETWORKS	37	40	77	3	B+	PASS
3	20PC0512	SOFTWARE ENGINEERING	36	55	91	3	A+	PASS
4	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	37	43	80	3	Α	PASS
5	20PC0513	MACHINE LEARINING USING PYTHON LAB	35	58	93	1.50	A+	PASS
6	20PE0501	Professional Elective-I (COMPUTER ORIENTED ARCHITECTURE)	34	53	87	3	Α	PASS
7	20PC0514	COMPUTER NETWORKS LAB	40	58	98	1.50	A+	PASS
8	20SO0503	SOFT SKILL COURSE	37	60	97	2	A+	PASS
9	20SI0501	SUMMER INTERNSHIP-I		100	100	1.50	A+	PASS
						SGI	PA: 9.	02



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



${\tt B.TECH(COMPUTER\ SCIENCE\ \&\ ENGINEERING)\ V\ SEM\ REGULAR\ EXAMINATIONS\ DEC\ 2023}$

S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
21G	01A0587	S RIZWANA						
1	20PC0510	MACHINE LEARNING USING PYTHON	38	39	77	3	B+	PASS
2	20PC0511	COMPUTER NETWORKS	40	38	78	3	B+	PASS
3	20PC0512	SOFTWARE ENGINEERING	39	53	92	3	A+	PASS
4	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	39	42	81	3	Α	PASS
5	20PC0513	MACHINE LEARINING USING PYTHON LAB	40	59	99	1.50	A+	PASS
6	20PE0501	Professional Elective-I (COMPUTER ORIENTED ARCHITECTURE)	38	57	95	3	A+	PASS
7	20PC0514	COMPUTER NETWORKS LAB	38	60	98	1.50	A+	PASS
8	20SO0503	SOFT SKILL COURSE	39	59	98	2	A+	PASS
9	20SI0501	SUMMER INTERNSHIP-I		99	99	1.50	A+	PASS
						SGP	Α: 9. :	30
21G	01A0588	SAVI REDDY BHUMIKA						
1	20PC0510	MACHINE LEARNING USING PYTHON	39	44	83	3	Α	PASS
2	20PC0511	COMPUTER NETWORKS	40	43	83	3	Α	PASS
3	20PC0512	SOFTWARE ENGINEERING	39	52	91	3	A+	PASS
4	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	40	46	86	3	Α	PASS
5	20PC0513	MACHINE LEARINING USING PYTHON LAB	40	59	99	1.50	A+	PASS
6	20PE0501	Professional Elective-I (COMPUTER ORIENTED ARCHITECTURE)	40	59	99	3	A+	PASS
7	20PC0514	COMPUTER NETWORKS LAB	40	57	97	1.50	A+	PASS
8	20SO0503	SOFT SKILL COURSE	40	60	100	2	A+	PASS
9	20SI0501	SUMMER INTERNSHIP-I		99	99	1.50	A+	PASS
						SGP	Α : 9.	58
21G	01A0589	SELVARAJ UMA MAHESWARI						
1	20PC0510	MACHINE LEARNING USING PYTHON	38	39	77	3	B+	PASS
2	20PC0511	COMPUTER NETWORKS	40	36	76	3	B+	PASS
3	20PC0512	SOFTWARE ENGINEERING	38	49	87	3	Α	PASS
4	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	38	51	89	3	Α	PASS
5	20PC0513	MACHINE LEARINING USING PYTHON LAB	36	57	93	1.50	A+	PASS
6	20PE0501	Professional Elective-I (COMPUTER ORIENTED ARCHITECTURE)	37	55	92	3	A+	PASS
7	20PC0514	COMPUTER NETWORKS LAB	40	58	98	1.50	A+	PASS
8	20SO0503	SOFT SKILL COURSE	38	59	97	2	A+	PASS
9	20SI0501	SUMMER INTERNSHIP-I		100	100	1.50	A+	PASS
						SGP	Α: 9. ′	16



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



${\tt B.TECH(COMPUTER\ SCIENCE\ \&\ ENGINEERING)\ V\ SEM\ REGULAR\ EXAMINATIONS\ DEC\ 2023}$

S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
21G	01A0590	SHAIK MAHAMMAD VALI						
1	20PC0510	MACHINE LEARNING USING PYTHON	36	33	69	3	В	PASS
2	20PC0511	COMPUTER NETWORKS	35	26	61	3	В	PASS
3	20PC0512	SOFTWARE ENGINEERING	35	48	83	3	Α	PASS
4	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	36	43	79	3	B+	PASS
5	20PC0513	MACHINE LEARINING USING PYTHON LAB	30	53	83	1.50	Α	PASS
6	20PE0501	Professional Elective-I (COMPUTER ORIENTED ARCHITECTURE)	27	44	71	3	B+	PASS
7	20PC0514	COMPUTER NETWORKS LAB	37	57	94	1.50	A+	PASS
8	20SO0503	SOFT SKILL COURSE	35	58	93	2	A+	PASS
9	20SI0501	SUMMER INTERNSHIP-I		99	99	1.50	A+	PASS
						SGP	A: 8	40
21G	01A0591	SHAIK MAHINBASHA						
1	20PC0510	MACHINE LEARNING USING PYTHON	33	34	67	3	В	PASS
2	20PC0511	COMPUTER NETWORKS	35	39	74	3	B+	PASS
3	20PC0512	SOFTWARE ENGINEERING	35	47	82	3	Α	PASS
4	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	39	51	90	3	A+	PASS
5	20PC0513	MACHINE LEARINING USING PYTHON LAB	39	54	93	1.50	A+	PASS
6	20PE0501	Professional Elective-I (COMPUTER ORIENTED ARCHITECTURE)	38	52	90	3	A+	PASS
7	20PC0514	COMPUTER NETWORKS LAB	38	60	98	1.50	A+	PASS
8	20SO0503	SOFT SKILL COURSE	39	57	96	2	A+	PASS
9	20SI0501	SUMMER INTERNSHIP-I		98	98	1.50	A+	PASS
						SGP	A: 9.	.16
21G	01A0592	SHAIK MOHAMMAD ANAS						
1	20PC0510	MACHINE LEARNING USING PYTHON	38	42	80	3	Α	PASS
2	20PC0511	COMPUTER NETWORKS	39	38	77	3	B+	PASS
3	20PC0512	SOFTWARE ENGINEERING	37	53	90	3	A+	PASS
4	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	37	49	86	3	Α	PASS
5	20PC0513	MACHINE LEARINING USING PYTHON LAB	36	58	94	1.50	A+	PASS
6	20PE0501	Professional Elective-I (COMPUTER ORIENTED ARCHITECTURE)	33	46	79	3	B+	PASS
7	20PC0514	COMPUTER NETWORKS LAB	40	55	95	1.50	A+	PASS
8	20SO0503	SOFT SKILL COURSE	37	59	96	2	A+	PASS
9	20SI0501	SUMMER INTERNSHIP-I		99	99	1.50	A+	PASS
						SGP	A: 9.	.16



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
21G	01A0593	SILIVERU GOVARDHAN						
1	20PC0510	MACHINE LEARNING USING PYTHON	38	43	81	3	Α	PASS
2	20PC0511	COMPUTER NETWORKS	39	47	86	3	Α	PASS
3	20PC0512	SOFTWARE ENGINEERING	39	47	86	3	Α	PASS
4	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	39	45	84	3	Α	PASS
5	20PC0513	MACHINE LEARINING USING PYTHON LAB	33	52	85	1.50	Α	PASS
6	20PE0501	Professional Elective-I (COMPUTER ORIENTED ARCHITECTURE)	37	53	90	3	A+	PASS
7	20PC0514	COMPUTER NETWORKS LAB	40	60	100	1.50	A+	PASS
8	20SO0503	SOFT SKILL COURSE	39	59	98	2	A+	PASS
9	20SI0501	SUMMER INTERNSHIP-I		99	99	1.50	A+	PASS
						SGI	PA: 9.	37
21G	01A0594	SUDDALA ADARSH						
1	20PC0510	MACHINE LEARNING USING PYTHON	32	29	61	3	В	PASS
2	20PC0511	COMPUTER NETWORKS	25	27	52	3	С	PASS
3	20PC0512	SOFTWARE ENGINEERING	32	48	80	3	Α	PASS
4	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	38	29	67	3	В	PASS
5	20PC0513	MACHINE LEARINING USING PYTHON LAB	33	51	84	1.50	Α	PASS
6	20PE0501	Professional Elective-I (COMPUTER ORIENTED ARCHITECTURE)	23	48	71	3	B+	PASS
7	20PC0514	COMPUTER NETWORKS LAB	38	49	87	1.50	Α	PASS
8	20SO0503	SOFT SKILL COURSE	37	55	92	2	A+	PASS
9	20SI0501	SUMMER INTERNSHIP-I		97	97	1.50	A+	PASS
						SGI	PA: 8.	05
21G	01A0595	SUDDALA DHANUSH YADAV						
1	20PC0510	MACHINE LEARNING USING PYTHON	29	23	52	3	С	PASS
2	20PC0511	COMPUTER NETWORKS	30	27	57	3	С	PASS
3	20PC0512	SOFTWARE ENGINEERING	31	42	73	3	B+	PASS
4	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	35	29	64	3	В	PASS
5	20PC0513	MACHINE LEARINING USING PYTHON LAB	32	51	83	1.50	Α	PASS
6	20PE0501	Professional Elective-I (COMPUTER ORIENTED ARCHITECTURE)	34	42	76	3	B+	PASS
7	20PC0514	COMPUTER NETWORKS LAB	30	53	83	1.50	Α	PASS
8	20SO0503	SOFT SKILL COURSE	30	48	78	2	B+	PASS
9	20SI0501	SUMMER INTERNSHIP-I		89	89	1.50	Α	PASS
						SGI	PA: 7.	51



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
21G	01A0596	SUGALI ENDRAVATH VENKATA RAMANA NAIK						
1	20PC0510	MACHINE LEARNING USING PYTHON	35	35	70	3	B+	PASS
2	20PC0511	COMPUTER NETWORKS	36	42	78	3	B+	PASS
3	20PC0512	SOFTWARE ENGINEERING	35	51	86	3	Α	PASS
4	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	37	43	80	3	Α	PASS
5	20PC0513	MACHINE LEARINING USING PYTHON LAB	35	55	90	1.50	A+	PASS
6	20PE0501	Professional Elective-I (COMPUTER ORIENTED ARCHITECTURE)	33	49	82	3	Α	PASS
7	20PC0514	COMPUTER NETWORKS LAB	40	57	97	1.50	A+	PASS
8	20SO0503	SOFT SKILL COURSE	36	56	92	2	A+	PASS
9	20SI0501	SUMMER INTERNSHIP-I		97	97	1.50	A+	PASS
						SGI	PA: 9.	02
21G	01A0597	TELLAPATI SARASWATHI						
1	20PC0510	MACHINE LEARNING USING PYTHON	36	41	77	3	B+	PASS
2	20PC0511	COMPUTER NETWORKS	40	43	83	3	Α	PASS
3	20PC0512	SOFTWARE ENGINEERING	40	51	91	3	A+	PASS
4	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	40	42	82	3	Α	PASS
5	20PC0513	MACHINE LEARINING USING PYTHON LAB	40	60	100	1.50	A+	PASS
6	20PE0501	Professional Elective-I (COMPUTER ORIENTED ARCHITECTURE)	38	57	95	3	A+	PASS
7	20PC0514	COMPUTER NETWORKS LAB	40	60	100	1.50	A+	PASS
8	20SO0503	SOFT SKILL COURSE	40	59	99	2	A+	PASS
9	20SI0501	SUMMER INTERNSHIP-I		99	99	1.50	A+	PASS
						SGI	PA: 9.	44
21G	01A0598	THAMMINENI HARSHAVARDHAN						
1	20PC0510	MACHINE LEARNING USING PYTHON	37	15	52	0	F	FAIL
2	20PC0511	COMPUTER NETWORKS	24	23	47	3	D	PASS
3	20PC0512	SOFTWARE ENGINEERING	33	33	66	3	В	PASS
4	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	36	30	66	3	В	PASS
5	20PC0513	MACHINE LEARINING USING PYTHON LAB	30	36	66	1.50	В	PASS
6	20PE0501	Professional Elective-I (COMPUTER ORIENTED ARCHITECTURE)	27	34	61	3	В	PASS
7	20PC0514	COMPUTER NETWORKS LAB	30	47	77	1.50	B+	PASS
8	20SO0503	SOFT SKILL COURSE	35	46	81	2	Α	PASS
9	20SI0501	SUMMER INTERNSHIP-I		89	89	1.50	Α	PASS
						SGI	PA: 6.	14



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
21G	01A0599	TIRUMALA VARUN KUMAR						
1	20PC0510	MACHINE LEARNING USING PYTHON	22	31	53	3	С	PASS
2	20PC0511	COMPUTER NETWORKS	28	26	54	3	С	PASS
3	20PC0512	SOFTWARE ENGINEERING	30	49	79	3	B+	PASS
4	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	35	47	82	3	Α	PASS
5	20PC0513	MACHINE LEARINING USING PYTHON LAB	33	46	79	1.50	B+	PASS
6	20PE0501	Professional Elective-I (COMPUTER ORIENTED ARCHITECTURE)	30	43	73	3	B+	PASS
7	20PC0514	COMPUTER NETWORKS LAB	38	46	84	1.50	Α	PASS
8	20SO0503	SOFT SKILL COURSE	34	52	86	2	Α	PASS
9	20SI0501	SUMMER INTERNSHIP-I		93	93	1.50	A+	PASS
						SGI	PA: 7.	88
21G	01A05A0	VADDE M AJITH KUMAR						
1	20PC0510	MACHINE LEARNING USING PYTHON	29	42	71	3	B+	PASS
2	20PC0511	COMPUTER NETWORKS	30	44	74	3	B+	PASS
3	20PC0512	SOFTWARE ENGINEERING	31	53	84	3	Α	PASS
4	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	36	41	77	3	B+	PASS
5	20PC0513	MACHINE LEARINING USING PYTHON LAB	31	51	82	1.50	Α	PASS
6	20PE0501	Professional Elective-I (COMPUTER ORIENTED ARCHITECTURE)	27	56	83	3	Α	PASS
7	20PC0514	COMPUTER NETWORKS LAB	40	55	95	1.50	A+	PASS
8	20SO0503	SOFT SKILL COURSE	36	54	90	2	A+	PASS
9	20SI0501	SUMMER INTERNSHIP-I		95	95	1.50	A+	PASS
						SGI	PA: 8.	81
21G	01A05A1	VADDE SHIVA PRASAD						
1	20PC0510	MACHINE LEARNING USING PYTHON	31	31	62	3	В	PASS
2	20PC0511	COMPUTER NETWORKS	27	35	62	3	В	PASS
3	20PC0512	SOFTWARE ENGINEERING	34	38	72	3	B+	PASS
4	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	37	9	46	0	F	FAIL
5	20PC0513	MACHINE LEARINING USING PYTHON LAB	31	51	82	1.50	Α	PASS
6	20PE0501	Professional Elective-I (COMPUTER ORIENTED ARCHITECTURE)	24	26	50	3	С	PASS
7	20PC0514	COMPUTER NETWORKS LAB	30	54	84	1.50	Α	PASS
8	20SO0503	SOFT SKILL COURSE	35	48	83	2	Α	PASS
9	20SI0501	SUMMER INTERNSHIP-I		87	87	1.50	Α	PASS
						SGI	PA: 6.	63



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
21G	01A05A2	VADDIGALA JASWANTH						
1	20PC0510	MACHINE LEARNING USING PYTHON	29	21	50	3	С	PASS
2	20PC0511	COMPUTER NETWORKS	23	28	51	3	С	PASS
3	20PC0512	SOFTWARE ENGINEERING	26	31	57	3	С	PASS
4	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	35	3	38	0	F	FAIL
5	20PC0513	MACHINE LEARINING USING PYTHON LAB	27	37	64	1.50	В	PASS
6	20PE0501	Professional Elective-I (COMPUTER ORIENTED ARCHITECTURE)	23	34	57	3	С	PASS
7	20PC0514	COMPUTER NETWORKS LAB	35	52	87	1.50	Α	PASS
8	20SO0503	SOFT SKILL COURSE	34	48	82	2	Α	PASS
9	20SI0501	SUMMER INTERNSHIP-I		86	86	1.50	Α	PASS
						SGF	PA: 5.	93
21G	01A05A3	VARADATI JAHNAVI						
1	20PC0510	MACHINE LEARNING USING PYTHON	37	40	77	3	B+	PASS
2	20PC0511	COMPUTER NETWORKS	37	39	76	3	B+	PASS
3	20PC0512	SOFTWARE ENGINEERING	38	35	73	3	B+	PASS
4	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	39	41	80	3	Α	PASS
5	20PC0513	MACHINE LEARINING USING PYTHON LAB	40	56	96	1.50	A+	PASS
6	20PE0501	Professional Elective-I (COMPUTER ORIENTED ARCHITECTURE)	37	54	91	3	A+	PASS
7	20PC0514	COMPUTER NETWORKS LAB	39	58	97	1.50	A+	PASS
8	20SO0503	SOFT SKILL COURSE	39	59	98	2	A+	PASS
9	20SI0501	SUMMER INTERNSHIP-I		99	99	1.50	A+	PASS
						SGF	PA: 9.	02
21G	01A05A5	VELU JYOTHI						
1	20PC0510	MACHINE LEARNING USING PYTHON	38	42	80	3	Α	PASS
2	20PC0511	COMPUTER NETWORKS	36	40	76	3	B+	PASS
3	20PC0512	SOFTWARE ENGINEERING	38	31	69	3	В	PASS
4	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	38	47	85	3	Α	PASS
5	20PC0513	MACHINE LEARINING USING PYTHON LAB	37	59	96	1.50	A+	PASS
6	20PE0501	Professional Elective-I (COMPUTER ORIENTED ARCHITECTURE)	34	57	91	3	A+	PASS
7	20PC0514	COMPUTER NETWORKS LAB	38	57	95	1.50	A+	PASS
8	20SO0503	SOFT SKILL COURSE	37	57	94	2	A+	PASS
9	20SI0501	SUMMER INTERNSHIP-I		98	98	1.50	A+	PASS
						SGF	PA: 9.	02



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
21G	01A05A6	VENNAPUSA VENKAT ANIRUDH REDDY						
1	20PC0510	MACHINE LEARNING USING PYTHON	38	37	75	3	B+	PASS
2	20PC0511	COMPUTER NETWORKS	40	46	86	3	Α	PASS
3	20PC0512	SOFTWARE ENGINEERING	38	31	69	3	В	PASS
4	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	40	41	81	3	Α	PASS
5	20PC0513	MACHINE LEARINING USING PYTHON LAB	40	60	100	1.50	A+	PASS
6	20PE0501	Professional Elective-I (COMPUTER ORIENTED ARCHITECTURE)	34	40	74	3	B+	PASS
7	20PC0514	COMPUTER NETWORKS LAB	40	60	100	1.50	A+	PASS
8	20SO0503	SOFT SKILL COURSE	40	60	100	2	A+	PASS
9	20SI0501	SUMMER INTERNSHIP-I		100	100	1.50	A+	PASS
						SGI	⊃A: 8.°	74
22G	05A0501	ADHIMULAM MURARI						
1	20PC0510	MACHINE LEARNING USING PYTHON	39	35	74	3	B+	PASS
2	20PC0511	COMPUTER NETWORKS	38	33	71	3	B+	PASS
3	20PC0512	SOFTWARE ENGINEERING	38	28	66	3	В	PASS
4	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	38	47	85	3	Α	PASS
5	20PC0513	MACHINE LEARINING USING PYTHON LAB	35	55	90	1.50	A+	PASS
6	20PE0501	Professional Elective-I (COMPUTER ORIENTED ARCHITECTURE)	37	56	93	3	A+	PASS
7	20PC0514	COMPUTER NETWORKS LAB	38	56	94	1.50	A+	PASS
8	20SO0503	SOFT SKILL COURSE	37	56	93	2	A+	PASS
9	20SI0501	SUMMER INTERNSHIP-I		97	97	1.50	A+	PASS
						SGI	PA: 8.	88
22G	05A0502	C SRIDHAR						
1	20PC0510	MACHINE LEARNING USING PYTHON	39	40	79	3	B+	PASS
2	20PC0511	COMPUTER NETWORKS	38	47	85	3	Α	PASS
3	20PC0512	SOFTWARE ENGINEERING	37	35	72	3	B+	PASS
4	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	40	46	86	3	Α	PASS
5	20PC0513	MACHINE LEARINING USING PYTHON LAB	40	60	100	1.50	A+	PASS
6	20PE0501	Professional Elective-I (COMPUTER ORIENTED ARCHITECTURE)	37	51	88	3	Α	PASS
7	20PC0514	COMPUTER NETWORKS LAB	40	58	98	1.50	A+	PASS
8	20SO0503	SOFT SKILL COURSE	40	60	100	2	A+	PASS
9	20SI0501	SUMMER INTERNSHIP-I		100	100	1.50	A+	PASS
						SGI	PA: 9.	02



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
22G	05A0503	CHERUKUPALLI VENKATA NAVEEN						
1	20PC0510	MACHINE LEARNING USING PYTHON	37	29	66	3	В	PASS
2	20PC0511	COMPUTER NETWORKS	37	25	62	3	В	PASS
3	20PC0512	SOFTWARE ENGINEERING	32	21	53	3	С	PASS
4	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	37	37	74	3	B+	PASS
5	20PC0513	MACHINE LEARINING USING PYTHON LAB	34	51	85	1.50	Α	PASS
6	20PE0501	Professional Elective-I (COMPUTER ORIENTED ARCHITECTURE)	31	35	66	3	В	PASS
7	20PC0514	COMPUTER NETWORKS LAB	38	52	90	1.50	A+	PASS
8	20SO0503	SOFT SKILL COURSE	37	57	94	2	A+	PASS
9	20SI0501	SUMMER INTERNSHIP-I		97	97	1.50	A+	PASS
						SGI	PA: 7.	84
22G	05A0504	EDIGA VISWANATH						
1	20PC0510	MACHINE LEARNING USING PYTHON	34	34	68	3	В	PASS
2	20PC0511	COMPUTER NETWORKS	37	29	66	3	В	PASS
3	20PC0512	SOFTWARE ENGINEERING	38	30	68	3	В	PASS
4	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	38	50	88	3	Α	PASS
5	20PC0513	MACHINE LEARINING USING PYTHON LAB	36	58	94	1.50	A+	PASS
6	20PE0501	Professional Elective-I (COMPUTER ORIENTED ARCHITECTURE)	34	52	86	3	Α	PASS
7	20PC0514	COMPUTER NETWORKS LAB	39	56	95	1.50	A+	PASS
8	20SO0503	SOFT SKILL COURSE	38	56	94	2	A+	PASS
9	20SI0501	SUMMER INTERNSHIP-I		96	96	1.50	A+	PASS
						SGI	⊃A: 8.	47
22G	05A0505	NANABALA CHANDU						
1	20PC0510	MACHINE LEARNING USING PYTHON	35	29	64	3	В	PASS
2	20PC0511	COMPUTER NETWORKS	31	38	69	3	В	PASS
3	20PC0512	SOFTWARE ENGINEERING	36	31	67	3	В	PASS
4	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	39	45	84	3	Α	PASS
5	20PC0513	MACHINE LEARINING USING PYTHON LAB	39	54	93	1.50	A+	PASS
6	20PE0501	Professional Elective-I (COMPUTER ORIENTED ARCHITECTURE)	33	41	74	3	B+	PASS
7	20PC0514	COMPUTER NETWORKS LAB	39	53	92	1.50	A+	PASS
8	20SO0503	SOFT SKILL COURSE	39	58	97	2	A+	PASS
9	20SI0501	SUMMER INTERNSHIP-I		98	98	1.50	A+	PASS
						SGI	PA: 8.	33



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
22G	05A0506	NIMMALA LOKESH						
1	20PC0510	MACHINE LEARNING USING PYTHON	35	25	60	3	В	PASS
2	20PC0511	COMPUTER NETWORKS	32	28	60	3	В	PASS
3	20PC0512	SOFTWARE ENGINEERING	33	24	57	3	С	PASS
4	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	39	34	73	3	B+	PASS
5	20PC0513	MACHINE LEARINING USING PYTHON LAB	40	58	98	1.50	A+	PASS
6	20PE0501	Professional Elective-I (COMPUTER ORIENTED ARCHITECTURE)	35	37	72	3	B+	PASS
7	20PC0514	COMPUTER NETWORKS LAB	38	54	92	1.50	A+	PASS
8	20SO0503	SOFT SKILL COURSE	39	56	95	2	A+	PASS
9	20SI0501	SUMMER INTERNSHIP-I		97	97	1.50	A+	PASS
						SGI	PA: 8.0	05
22G	05A0507	OBILI MOHITH KUMAR						
1	20PC0510	MACHINE LEARNING USING PYTHON	38	27	65	3	В	PASS
2	20PC0511	COMPUTER NETWORKS	39	39	78	3	B+	PASS
3	20PC0512	SOFTWARE ENGINEERING	38	31	69	3	В	PASS
4	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	39	45	84	3	Α	PASS
5	20PC0513	MACHINE LEARINING USING PYTHON LAB	36	55	91	1.50	A+	PASS
6	20PE0501	Professional Elective-I (COMPUTER ORIENTED ARCHITECTURE)	34	39	73	3	B+	PASS
7	20PC0514	COMPUTER NETWORKS LAB	40	58	98	1.50	A+	PASS
8	20SO0503	SOFT SKILL COURSE	39	59	98	2	A+	PASS
9	20SI0501	SUMMER INTERNSHIP-I		98	98	1.50	A+	PASS
						SGI	PA: 8.4	47
22G	05A0508	TALARI JAYA CHANDRA REDDY						
1	20PC0510	MACHINE LEARNING USING PYTHON	33	32	65	3	В	PASS
2	20PC0511	COMPUTER NETWORKS	35	36	71	3	B+	PASS
3	20PC0512	SOFTWARE ENGINEERING	38	28	66	3	В	PASS
4	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	38	38	76	3	B+	PASS
5	20PC0513	MACHINE LEARINING USING PYTHON LAB	36	57	93	1.50	A+	PASS
6	20PE0501	Professional Elective-I (COMPUTER ORIENTED ARCHITECTURE)	33	47	80	3	Α	PASS
7	20PC0514	COMPUTER NETWORKS LAB	39	56	95	1.50	A+	PASS
8	20SO0503	SOFT SKILL COURSE	38	58	96	2	A+	PASS
9	20SI0501	SUMMER INTERNSHIP-I		98	98	1.50	A+	PASS
						SGI	PA: 8.4	47



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
21G	01A0401	A RIHANA						
1	20PC0215	CONTROL SYSTEMS	36	47	83	3	Α	PASS
2	20PC0413	DIGITAL SIGNAL PROCESSING	33	40	73	3	B+	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	31	42	73	3	B+	PASS
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	37	34	71	3	B+	PASS
5	20OE0501	Open Elective - I (OOPs Using JAVA)	33	47	80	3	Α	PASS
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	31	46	77	1.50	B+	PASS
7	20PC0416	MICROPROCESSORS LAB	36	35	71	1.50	B+	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	34	58	92	2	A+	PASS
9	20SI0401	SUMMER INTERNSHIP-I		98	98	1.50	A+	PASS
						SG	PA: 8.0	60
21G	01A0402	ARKADU DURVASULU						
1	20PC0215	CONTROL SYSTEMS	23	21	44	3	E	PASS
2	20PC0413	DIGITAL SIGNAL PROCESSING	19	21	40	3	E	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	19	39	58	3	С	PASS
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	22	26	48	3	D	PASS
5	20OE0501	Open Elective - I (OOPs Using JAVA)	21	25	46	3	D	PASS
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	24	43	67	1.50	В	PASS
7	20PC0416	MICROPROCESSORS LAB	34	35	69	1.50	В	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	23	50	73	2	B+	PASS
9	20SI0401	SUMMER INTERNSHIP-I		90	90	1.50	A+	PASS
						SG	PA: 5 .	77
21G	01A0403	AGRAHARAM RAJENDRA						
1	20PC0215	CONTROL SYSTEMS	24	7	31	0	F	FAIL
2	20PC0413	DIGITAL SIGNAL PROCESSING	10	7	17	0	F	FAIL
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	19	9	28	0	F	FAIL
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	26	26	52	3	С	PASS
5	200E0501	Open Elective - I (OOPs Using JAVA)	20	16	36	0	F	FAIL
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	22	35	57	1.50	С	PASS
7	20PC0416	MICROPROCESSORS LAB	32	36	68	1.50	В	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	22	52	74	2	B+	PASS
9	20SI0401	SUMMER INTERNSHIP-I		92	92	1.50	A+	PASS
						SG	PA: 3. '	19



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
21G	01A0404	ALLURI UMESH CHANDRA						
1	20PC0215	CONTROL SYSTEMS	30	12	42	0	F	FAIL
2	20PC0413	DIGITAL SIGNAL PROCESSING	21	22	43	3	E	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	21	4	25	0	F	FAIL
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	30	33	63	3	В	PASS
5	20OE0501	Open Elective - I (OOPs Using JAVA)	23	23	46	3	D	PASS
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	22	AB	22	0	-Ab-	FAIL
7	20PC0416	MICROPROCESSORS LAB	34	50	84	1.50	Α	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	26	54	80	2	Α	PASS
9	20SI0401	SUMMER INTERNSHIP-I		94	94	1.50	A+	PASS
						SGI	PA: 4.4	40
21G	01A0405	ANGAJALA CHANDRA						
1	20PC0215	CONTROL SYSTEMS	33	38	71	3	B+	PASS
2	20PC0413	DIGITAL SIGNAL PROCESSING	28	38	66	3	В	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	24	36	60	3	В	PASS
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	30	40	70	3	B+	PASS
5	20OE0501	Open Elective - I (OOPs Using JAVA)	27	24	51	3	С	PASS
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	26	50	76	1.50	B+	PASS
7	20PC0416	MICROPROCESSORS LAB	35	38	73	1.50	B+	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	29	55	84	2	Α	PASS
9	20SI0401	SUMMER INTERNSHIP-I		95	95	1.50	A+	PASS
						SGI	PA: 7. 0	67
21G	01A0406	ANNA REDDY B CHARAN SAI REDDY						
1	20PC0215	CONTROL SYSTEMS	24	26	50	3	С	PASS
2	20PC0413	DIGITAL SIGNAL PROCESSING	19	31	50	3	С	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	10	18	28	0	F	FAIL
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	19	23	42	3	E	PASS
5	200E0501	Open Elective - I (OOPs Using JAVA)	19	11	30	0	F	FAIL
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	24	51	75	1.50	B+	PASS
7	20PC0416	MICROPROCESSORS LAB	34	37	71	1.50	B+	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	21	50	71	2	B+	PASS
9	20SI0401	SUMMER INTERNSHIP-I		90	90	1.50	A+	PASS
						SGI	PA: 4. 7	79



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
21G	01A0407	APPIREDDY SANDEEP KUMAR REDDY						
1	20PC0215	CONTROL SYSTEMS	25	23	48	3	D	PASS
2	20PC0413	DIGITAL SIGNAL PROCESSING	23	22	45	3	D	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	19	5	24	0	F	FAIL
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	21	34	55	3	С	PASS
5	200E0501	Open Elective - I (OOPs Using JAVA)	24	15	39	0	F	FAIL
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	23	44	67	1.50	В	PASS
7	20PC0416	MICROPROCESSORS LAB	36	37	73	1.50	B+	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	25	50	75	2	B+	PASS
9	20SI0401	SUMMER INTERNSHIP-I		90	90	1.50	A+	PASS
						SGF	PA: 4.	72
21G	01A0408	AVULAKUNTA SREENATH						
1	20PC0215	CONTROL SYSTEMS	29	11	40	0	F	FAIL
2	20PC0413	DIGITAL SIGNAL PROCESSING	19	22	41	3	Е	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	19	3	22	0	F	FAIL
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	21	27	48	3	D	PASS
5	20OE0501	Open Elective - I (OOPs Using JAVA)	20	15	35	0	F	FAIL
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	19	38	57	1.50	С	PASS
7	20PC0416	MICROPROCESSORS LAB	34	35	69	1.50	В	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	23	51	74	2	B+	PASS
9	20SI0401	SUMMER INTERNSHIP-I		90	90	1.50	A+	PASS
						SGF	PA: 3.	60
21G	01A0409	BALAGUNDLA KAVYA						
1	20PC0215	CONTROL SYSTEMS	40	54	94	3	A+	PASS
2	20PC0413	DIGITAL SIGNAL PROCESSING	40	56	96	3	A+	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	37	54	91	3	A+	PASS
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	40	51	91	3	A+	PASS
5	20OE0501	Open Elective - I (OOPs Using JAVA)	35	52	87	3	Α	PASS
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	35	60	95	1.50	A+	PASS
7	20PC0416	MICROPROCESSORS LAB	37	60	97	1.50	A+	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	38	58	96	2	A+	PASS
9	20SI0401	SUMMER INTERNSHIP-I		98	98	1.50	A+	PASS
						SGF	PA: 9.	86



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
21G	01A0410	BALLA SAI RAM						
1	20PC0215	CONTROL SYSTEMS	30	26	56	3	С	PASS
2	20PC0413	DIGITAL SIGNAL PROCESSING	25	21	46	3	D	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	20	14	34	0	F	FAIL
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	25	33	58	3	С	PASS
5	20OE0501	Open Elective - I (OOPs Using JAVA)	20	0	20	0	F	FAIL
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	23	36	59	1.50	С	PASS
7	20PC0416	MICROPROCESSORS LAB	29	35	64	1.50	В	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	25	51	76	2	B+	PASS
9	20SI0401	SUMMER INTERNSHIP-I		91	91	1.50	A+	PASS
						SG	PA: 4.7	72
21G	01A0411	BANDI GANGA KAVERI						
1	20PC0215	CONTROL SYSTEMS	39	50	89	3	Α	PASS
2	20PC0413	DIGITAL SIGNAL PROCESSING	33	50	83	3	Α	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	29	44	73	3	B+	PASS
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	30	40	70	3	B+	PASS
5	20OE0501	Open Elective - I (OOPs Using JAVA)	34	38	72	3	B+	PASS
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	34	55	89	1.50	Α	PASS
7	20PC0416	MICROPROCESSORS LAB	38	58	96	1.50	A+	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	34	55	89	2	Α	PASS
9	20SI0401	SUMMER INTERNSHIP-I		95	95	1.50	A+	PASS
						SG	PA: 8.7	72
21G	01A0412	BIYYAPU MUNI GOWTHAM						
1	20PC0215	CONTROL SYSTEMS	35	34	69	3	В	PASS
2	20PC0413	DIGITAL SIGNAL PROCESSING	23	26	49	3	D	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	25	35	60	3	В	PASS
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	26	27	53	3	С	PASS
5	200E0501	Open Elective - I (OOPs Using JAVA)	32	27	59	3	С	PASS
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	24	40	64	1.50	В	PASS
7	20PC0416	MICROPROCESSORS LAB	31	53	84	1.50	Α	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	28	54	82	2	Α	PASS
9	20SI0401	SUMMER INTERNSHIP-I		94	94	1.50	A+	PASS
						SG	PA: 6.	98



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
21G	01A0413	BOBILI ANUSHA						
1	20PC0215	CONTROL SYSTEMS	29	43	72	3	B+	PASS
2	20PC0413	DIGITAL SIGNAL PROCESSING	29	42	71	3	B+	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	24	52	76	3	B+	PASS
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	28	37	65	3	В	PASS
5	20OE0501	Open Elective - I (OOPs Using JAVA)	28	37	65	3	В	PASS
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	29	44	73	1.50	B+	PASS
7	20PC0416	MICROPROCESSORS LAB	37	53	90	1.50	A+	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	30	56	86	2	Α	PASS
9	20SI0401	SUMMER INTERNSHIP-I		96	96	1.50	A+	PASS
						SG	PA: 8.0	09
21G	01A0414	BODIREDDY RAJASEKHAR						
1	20PC0215	CONTROL SYSTEMS	39	37	76	3	B+	PASS
2	20PC0413	DIGITAL SIGNAL PROCESSING	37	34	71	3	B+	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	32	28	60	3	В	PASS
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	38	40	78	3	B+	PASS
5	20OE0501	Open Elective - I (OOPs Using JAVA)	33	27	60	3	В	PASS
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	28	52	80	1.50	Α	PASS
7	20PC0416	MICROPROCESSORS LAB	36	53	89	1.50	Α	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	35	58	93	2	A+	PASS
9	20SI0401	SUMMER INTERNSHIP-I		98	98	1.50	A+	PASS
						SG	PA: 8.	19
21G	01A0415	BOGAPATHI PURUSHOTHAM						
1	20PC0215	CONTROL SYSTEMS	39	52	91	3	A+	PASS
2	20PC0413	DIGITAL SIGNAL PROCESSING	37	43	80	3	Α	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	31	48	79	3	B+	PASS
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	38	34	72	3	B+	PASS
5	200E0501	Open Elective - I (OOPs Using JAVA)	34	43	77	3	B+	PASS
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	36	51	87	1.50	Α	PASS
7	20PC0416	MICROPROCESSORS LAB	37	53	90	1.50	A+	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	36	58	94	2	A+	PASS
9	20SI0401	SUMMER INTERNSHIP-I		98	98	1.50	A+	PASS
						SG	PA: 8.	95



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
21G	01A0416	BOMMADI THARUN KUMAR REDDY						
1	20PC0215	CONTROL SYSTEMS	29	35	64	3	В	PASS
2	20PC0413	DIGITAL SIGNAL PROCESSING	19	32	51	3	С	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	23	31	54	3	С	PASS
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	21	26	47	3	D	PASS
5	20OE0501	Open Elective - I (OOPs Using JAVA)	26	24	50	3	С	PASS
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	22	38	60	1.50	В	PASS
7	20PC0416	MICROPROCESSORS LAB	31	36	67	1.50	В	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	25	50	75	2	B+	PASS
9	20SI0401	SUMMER INTERNSHIP-I		90	90	1.50	A+	PASS
						SGF	ο _{A:} 6.	60
21G	01A0417	C SWETHA						
1	20PC0215	CONTROL SYSTEMS	40	45	85	3	Α	PASS
2	20PC0413	DIGITAL SIGNAL PROCESSING	37	40	77	3	B+	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	30	51	81	3	Α	PASS
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	35	44	79	3	B+	PASS
5	20OE0501	Open Elective - I (OOPs Using JAVA)	32	47	79	3	B+	PASS
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	31	39	70	1.50	B+	PASS
7	20PC0416	MICROPROCESSORS LAB	39	60	99	1.50	A+	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	35	56	91	2	A+	PASS
9	20SI0401	SUMMER INTERNSHIP-I		96	96	1.50	A+	PASS
						SGF	PA: 8.	74
21G	01A0418	CEELAPALLI RAMESH						
1	20PC0215	CONTROL SYSTEMS	27	12	39	0	F	FAIL
2	20PC0413	DIGITAL SIGNAL PROCESSING	19	24	43	3	Е	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	20	24	44	3	Е	PASS
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	25	23	48	3	D	PASS
5	200E0501	Open Elective - I (OOPs Using JAVA)	19	13	32	0	F	FAIL
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	22	10	32	0	F	FAIL
7	20PC0416	MICROPROCESSORS LAB	30	43	73	1.50	B+	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	23	50	73	2	B+	PASS
9	20SI0401	SUMMER INTERNSHIP-I		90	90	1.50	A+	PASS
						SGI	PA: 3.	81



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
21G	01A0419	CHALLA LOHITHA						
1	20PC0215	CONTROL SYSTEMS	40	48	88	3	Α	PASS
2	20PC0413	DIGITAL SIGNAL PROCESSING	39	30	69	3	В	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	27	41	68	3	В	PASS
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	35	35	70	3	B+	PASS
5	20OE0501	Open Elective - I (OOPs Using JAVA)	33	47	80	3	Α	PASS
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	34	43	77	1.50	B+	PASS
7	20PC0416	MICROPROCESSORS LAB	38	60	98	1.50	A+	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	36	56	92	2	A+	PASS
9	20SI0401	SUMMER INTERNSHIP-I		96	96	1.50	A+	PASS
						SGP	A: 8.	47
21G	01A0420	CHANDRAMMAGARI HANUMANTH REDDY						
1	20PC0215	CONTROL SYSTEMS	30	31	61	3	В	PASS
2	20PC0413	DIGITAL SIGNAL PROCESSING	21	32	53	3	С	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	29	40	69	3	В	PASS
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	32	35	67	3	В	PASS
5	20OE0501	Open Elective - I (OOPs Using JAVA)	27	15	42	0	F	FAIL
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	25	41	66	1.50	В	PASS
7	20PC0416	MICROPROCESSORS LAB	33	50	83	1.50	Α	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	29	51	80	2	Α	PASS
9	20SI0401	SUMMER INTERNSHIP-I		91	91	1.50	A+	PASS
						SGP	A: 6.	42
21G	01A0421	CHAVARAMBAKAM JANANI						
1	20PC0215	CONTROL SYSTEMS	33	30	63	3	В	PASS
2	20PC0413	DIGITAL SIGNAL PROCESSING	29	44	73	3	B+	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	25	40	65	3	В	PASS
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	33	24	57	3	С	PASS
5	200E0501	Open Elective - I (OOPs Using JAVA)	26	0	26	0	F	FAIL
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	28	42	70	1.50	B+	PASS
7	20PC0416	MICROPROCESSORS LAB	35	43	78	1.50	B+	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	30	56	86	2	Α	PASS
9	20SI0401	SUMMER INTERNSHIP-I		96	96	1.50	A+	PASS
						SGP	A: 6.	56



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
21G	01A0422	CHELUGURIKI YERRISWAMI						
1	20PC0215	CONTROL SYSTEMS	26	22	48	3	D	PASS
2	20PC0413	DIGITAL SIGNAL PROCESSING	26	50	76	3	B+	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	22	16	38	0	F	FAIL
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	30	27	57	3	С	PASS
5	20OE0501	Open Elective - I (OOPs Using JAVA)	24	14	38	0	F	FAIL
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	24	41	65	1.50	В	PASS
7	20PC0416	MICROPROCESSORS LAB	33	40	73	1.50	B+	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	27	54	81	2	Α	PASS
9	20SI0401	SUMMER INTERNSHIP-I		94	94	1.50	A+	PASS
						SGI	PA: 5.	23
21G	01A0423	CHILUKURU SAI GANESH REDDY						
1	20PC0215	CONTROL SYSTEMS	13	15	28	0	F	FAIL
2	20PC0413	DIGITAL SIGNAL PROCESSING	19	32	51	3	С	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	14	39	53	3	С	PASS
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	20	18	38	0	F	FAIL
5	20OE0501	Open Elective - I (OOPs Using JAVA)	19	12	31	0	F	FAIL
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	23	39	62	1.50	В	PASS
7	20PC0416	MICROPROCESSORS LAB	35	50	85	1.50	Α	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	20	52	72	2	B+	PASS
9	20SI0401	SUMMER INTERNSHIP-I		92	92	1.50	A+	PASS
						SGI	PA: 4.	23
21G	01A0424	CHINAKONDA SNEHA						
1	20PC0215	CONTROL SYSTEMS	40	54	94	3	A+	PASS
2	20PC0413	DIGITAL SIGNAL PROCESSING	39	43	82	3	Α	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	33	51	84	3	Α	PASS
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	40	49	89	3	Α	PASS
5	200E0501	Open Elective - I (OOPs Using JAVA)	34	43	77	3	B+	PASS
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	37	47	84	1.50	Α	PASS
7	20PC0416	MICROPROCESSORS LAB	37	53	90	1.50	A+	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	38	58	96	2	A+	PASS
9	20SI0401	SUMMER INTERNSHIP-I		98	98	1.50	A+	PASS
						SGI	PA: 9.	23



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
21G	01A0425	CHINREDDY SNEHITHA						
1	20PC0215	CONTROL SYSTEMS	33	38	71	3	B+	PASS
2	20PC0413	DIGITAL SIGNAL PROCESSING	31	40	71	3	B+	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	25	50	75	3	B+	PASS
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	27	43	70	3	B+	PASS
5	200E0501	Open Elective - I (OOPs Using JAVA)	30	37	67	3	В	PASS
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	35	57	92	1.50	A+	PASS
7	20PC0416	MICROPROCESSORS LAB	38	57	95	1.50	A+	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	32	56	88	2	Α	PASS
9	20SI0401	SUMMER INTERNSHIP-I		96	96	1.50	A+	PASS
						SGP	4: 8.37	,
21G	01A0426	CHINTHAKAYALA MANIKANTA						
1	20PC0215	CONTROL SYSTEMS	38	45	83	3	A	PASS
2	20PC0413	DIGITAL SIGNAL PROCESSING	37	39	76	3	B+	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	30	53	83	3	Α	PASS
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	33	56	89	3	Α	PASS
5	20OE0501	Open Elective - I (OOPs Using JAVA)	31	42	73	3	B+	PASS
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	30	42	72	1.50	B+	PASS
7	20PC0416	MICROPROCESSORS LAB	37	50	87	1.50	Α	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	34	52	86	2	Α	PASS
9	20SI0401	SUMMER INTERNSHIP-I		92	92	1.50	A+	PASS
						SGP	4: 8.72	2
21G	01A0427	DACHEPALLI VIGNESH						
1	20PC0215	CONTROL SYSTEMS	30	17	47	0	F	FAIL
2	20PC0413	DIGITAL SIGNAL PROCESSING	19	30	49	3	D	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	20	24	44	3	E	PASS
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	19	36	55	3	С	PASS
5	20OE0501	Open Elective - I (OOPs Using JAVA)	25	24	49	3	D	PASS
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	20	37	57	1.50	С	PASS
7	20PC0416	MICROPROCESSORS LAB	27	36	63	1.50	В	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	23	50	73	2	B+	PASS
9	20SI0401	SUMMER INTERNSHIP-I		90	90	1.50	A+	PASS
						SGP	4: 5.1 4	ı



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
21G	01A0431	DERANGULA BALAJI						
1	20PC0215	CONTROL SYSTEMS	31	31	62	3	В	PASS
2	20PC0413	DIGITAL SIGNAL PROCESSING	19	22	41	3	Е	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	22	23	45	3	D	PASS
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	19	31	50	3	С	PASS
5	20OE0501	Open Elective - I (OOPs Using JAVA)	22	22	44	3	Е	PASS
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	28	42	70	1.50	B+	PASS
7	20PC0416	MICROPROCESSORS LAB	37	51	88	1.50	Α	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	26	51	77	2	B+	PASS
9	20SI0401	SUMMER INTERNSHIP-I		90	90	1.50	A+	PASS
						SGP	A: 6.2	26
21G	01A0432	DONIPATHI LOKESH						
1	20PC0215	CONTROL SYSTEMS	29	14	43	0	F	FAIL
2	20PC0413	DIGITAL SIGNAL PROCESSING	10	16	26	0	F	FAIL
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	19	21	40	3	Е	PASS
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	19	16	35	0	F	FAIL
5	20OE0501	Open Elective - I (OOPs Using JAVA)	19	28	47	3	D	PASS
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	21	49	70	1.50	B+	PASS
7	20PC0416	MICROPROCESSORS LAB	30	36	66	1.50	В	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	21	50	71	2	B+	PASS
9	20SI0401	SUMMER INTERNSHIP-I		90	90	1.50	A+	PASS
						SGP	A: 3.7	74
21G	01A0433	DONDETI PRAVEEN KUMAR						
1	20PC0215	CONTROL SYSTEMS	28	15	43	0	F	FAIL
2	20PC0413	DIGITAL SIGNAL PROCESSING	11	21	32	0	F	FAIL
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	20	11	31	0	F	FAIL
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	29	27	56	3	С	PASS
5	20OE0501	Open Elective - I (OOPs Using JAVA)	28	21	49	3	D	PASS
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	22	38	60	1.50	В	PASS
7	20PC0416	MICROPROCESSORS LAB	27	36	63	1.50	В	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	24	49	73	2	B+	PASS
9	20SI0401	SUMMER INTERNSHIP-I		90	90	1.50	A+	PASS
						SGP	A: 3.9	95



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
21G	01A0434	E CHANDU						
1	20PC0215	CONTROL SYSTEMS	27	29	56	3	С	PASS
2	20PC0413	DIGITAL SIGNAL PROCESSING	19	42	61	3	В	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	28	40	68	3	В	PASS
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	27	35	62	3	В	PASS
5	200E0501	Open Elective - I (OOPs Using JAVA)	30	40	70	3	B+	PASS
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	26	44	70	1.50	B+	PASS
7	20PC0416	MICROPROCESSORS LAB	36	53	89	1.50	Α	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	28	52	80	2	Α	PASS
9	20SI0401	SUMMER INTERNSHIP-I		92	92	1.50	A+	PASS
						SGP	PA: 7.	60
21G	01A0435	EDIGA RAKESH						
1	20PC0215	CONTROL SYSTEMS	35	38	73	3	B+	PASS
2	20PC0413	DIGITAL SIGNAL PROCESSING	24	39	63	3	В	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	27	39	66	3	В	PASS
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	28	28	56	3	С	PASS
5	20OE0501	Open Elective - I (OOPs Using JAVA)	27	34	61	3	В	PASS
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	26	51	77	1.50	B+	PASS
7	20PC0416	MICROPROCESSORS LAB	35	50	85	1.50	Α	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	29	53	82	2	Α	PASS
9	20SI0401	SUMMER INTERNSHIP-I		93	93	1.50	A+	PASS
						SGP	PA: 7.	60
21G	01A0436	EJJEY RAMYA						
1	20PC0215	CONTROL SYSTEMS	33	48	81	3	Α	PASS
2	20PC0413	DIGITAL SIGNAL PROCESSING	36	36	72	3	B+	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	37	56	93	3	A+	PASS
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	32	57	89	3	Α	PASS
5	20OE0501	Open Elective - I (OOPs Using JAVA)	32	51	83	3	Α	PASS
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	33	54	87	1.50	Α	PASS
7	20PC0416	MICROPROCESSORS LAB	37	54	91	1.50	A+	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	35	57	92	2	A+	PASS
9	20SI0401	SUMMER INTERNSHIP-I		97	97	1.50	A+	PASS
						SGP	PA: 9.	23



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



B.TECH(ELECTRONICS & COMMUNICATION ENGINEERING) V SEM REGULAR EXAMINATIONS DEC 2023

S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
21G	01A0437	ELLANTI CHARITH						
1	20PC0215	CONTROL SYSTEMS	23	0	23	0	F	FAIL
2	20PC0413	DIGITAL SIGNAL PROCESSING	25	21	46	3	D	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	25	8	33	0	F	FAIL
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	31	15	46	0	F	FAIL
5	20OE0501	Open Elective - I (OOPs Using JAVA)	25	23	48	3	D	PASS
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	30	57	87	1.50	Α	PASS
7	20PC0416	MICROPROCESSORS LAB	37	54	91	1.50	A+	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	28	53	81	2	Α	PASS
9	20SI0401	SUMMER INTERNSHIP-I		93	93	1.50	A+	PASS
						SGI	PA: 4.	26
21G	01A0438	ENDALA HANUMANTHA REDDY						
1	20PC0215	CONTROL SYSTEMS	31	31	62	3	В	PASS
2	20PC0413	DIGITAL SIGNAL PROCESSING	12	28	40	3	Е	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	24	34	58	3	С	PASS
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	22	29	51	3	С	PASS
5	20OE0501	Open Elective - I (OOPs Using JAVA)	21	26	47	3	D	PASS
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	21	42	63	1.50	В	PASS
7	20PC0416	MICROPROCESSORS LAB	33	46	79	1.50	B+	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	24	51	75	2	B+	PASS
9	20SI0401	SUMMER INTERNSHIP-I		91	91	1.50	A+	PASS
						SGI	PA: 6.	40
21G	01A0439	GANDHAM SANTHOSH KUMAR REDDY						
1	20PC0215	CONTROL SYSTEMS	37	30	67	3	В	PASS
2	20PC0413	DIGITAL SIGNAL PROCESSING	27	39	66	3	В	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	31	22	53	3	С	PASS
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	30	27	57	3	С	PASS
5	200E0501	Open Elective - I (OOPs Using JAVA)	29	24	53	3	С	PASS
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	28	41	69	1.50	В	PASS
7	20PC0416	MICROPROCESSORS LAB	33	53	86	1.50	Α	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	31	54	85	2	Α	PASS
9	20SI0401	SUMMER INTERNSHIP-I		94	94	1.50	A+	PASS
						SGI	PA: 7.	12



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
21G	01A0440	GANDIKOTA MADHUSUDHAN REDDY						
1	20PC0215	CONTROL SYSTEMS	24	30	54	3	С	PASS
2	20PC0413	DIGITAL SIGNAL PROCESSING	25	26	51	3	С	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	26	27	53	3	С	PASS
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	25	30	55	3	С	PASS
5	20OE0501	Open Elective - I (OOPs Using JAVA)	27	21	48	3	D	PASS
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	20	36	56	1.50	С	PASS
7	20PC0416	MICROPROCESSORS LAB	35	53	88	1.50	Α	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	26	52	78	2	B+	PASS
9	20SI0401	SUMMER INTERNSHIP-I		92	92	1.50	A+	PASS
						SG	PA: 6.	53
21G	01A0441	GOPAL SANTHOSH						
1	20PC0215	CONTROL SYSTEMS	5	5	10	0	F	FAIL
2	20PC0413	DIGITAL SIGNAL PROCESSING	5	24	29	0	F	FAIL
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	19	14	33	0	F	FAIL
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	22	13	35	0	F	FAIL
5	20OE0501	Open Elective - I (OOPs Using JAVA)	20	0	20	0	F	FAIL
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	21	AB	21	0	-Ab-	FAIL
7	20PC0416	MICROPROCESSORS LAB	31	35	66	1.50	В	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	20	51	71	2	B+	PASS
9	20SI0401	SUMMER INTERNSHIP-I		91	91	1.50	A+	PASS
						SG	PA: 1.9	93
21G	01A0442	GUDDITI SAI GANESH						
1	20PC0215	CONTROL SYSTEMS	40	40	80	3	Α	PASS
2	20PC0413	DIGITAL SIGNAL PROCESSING	39	44	83	3	Α	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	37	47	84	3	Α	PASS
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	38	45	83	3	Α	PASS
5	200E0501	Open Elective - I (OOPs Using JAVA)	34	50	84	3	Α	PASS
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	38	54	92	1.50	A+	PASS
7	20PC0416	MICROPROCESSORS LAB	38	58	96	1.50	A+	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	38	57	95	2	A+	PASS
9	20SI0401	SUMMER INTERNSHIP-I		97	97	1.50	A+	PASS
						SG	PA: 9.3	30



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
21G	01A0443	GUDISA SNEHA LATHA						
1	20PC0215	CONTROL SYSTEMS	40	36	76	3	B+	PASS
2	20PC0413	DIGITAL SIGNAL PROCESSING	36	51	87	3	Α	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	35	37	72	3	B+	PASS
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	37	44	81	3	Α	PASS
5	20OE0501	Open Elective - I (OOPs Using JAVA)	33	41	74	3	B+	PASS
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	31	58	89	1.50	Α	PASS
7	20PC0416	MICROPROCESSORS LAB	39	60	99	1.50	A+	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	36	56	92	2	A+	PASS
9	20SI0401	SUMMER INTERNSHIP-I		96	96	1.50	A+	PASS
						SGP	A: 8.	81
21G	01A0445	GUNDIGANIPALLI CHANNAMALLA REDDY						
1	20PC0215	CONTROL SYSTEMS	28	0	28	0	F	FAIL
2	20PC0413	DIGITAL SIGNAL PROCESSING	12	31	43	3	Е	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	20	21	41	3	E	PASS
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	25	27	52	3	С	PASS
5	20OE0501	Open Elective - I (OOPs Using JAVA)	19	8	27	0	F	FAIL
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	23	40	63	1.50	В	PASS
7	20PC0416	MICROPROCESSORS LAB	24	47	71	1.50	B+	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	22	49	71	2	B+	PASS
9	20SI0401	SUMMER INTERNSHIP-I		89	89	1.50	Α	PASS
						SGP	A: 4.	37
21G	01A0446	GUNDIGI HAREESH						
1	20PC0215	CONTROL SYSTEMS	32	15	47	0	F	FAIL
2	20PC0413	DIGITAL SIGNAL PROCESSING	19	22	41	3	Е	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	24	15	39	0	F	FAIL
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	14	29	43	3	Ε	PASS
5	20OE0501	Open Elective - I (OOPs Using JAVA)	23	7	30	0	F	FAIL
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	24	44	68	1.50	В	PASS
7	20PC0416	MICROPROCESSORS LAB	32	54	86	1.50	Α	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	24	49	73	2	B+	PASS
9	20SI0401	SUMMER INTERNSHIP-I		88	88	1.50	Α	PASS
						SGP	A: 3.	60



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
21G	01A0447	GUNDLA PALLI SAI TEJA						
1	20PC0215	CONTROL SYSTEMS	28	30	58	3	С	PASS
2	20PC0413	DIGITAL SIGNAL PROCESSING	26	35	61	3	В	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	23	38	61	3	В	PASS
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	25	39	64	3	В	PASS
5	20OE0501	Open Elective - I (OOPs Using JAVA)	26	24	50	3	С	PASS
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	27	43	70	1.50	B+	PASS
7	20PC0416	MICROPROCESSORS LAB	34	58	92	1.50	A+	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	27	54	81	2	Α	PASS
9	20SI0401	SUMMER INTERNSHIP-I		94	94	1.50	A+	PASS
						SG	PA: 7. 4	40
21G	01A0448	HARIJANA SANDEEP						
1	20PC0215	CONTROL SYSTEMS	32	24	56	3	С	PASS
2	20PC0413	DIGITAL SIGNAL PROCESSING	23	30	53	3	С	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	27	21	48	3	D	PASS
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	30	31	61	3	В	PASS
5	20OE0501	Open Elective - I (OOPs Using JAVA)	27	28	55	3	С	PASS
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	31	55	86	1.50	Α	PASS
7	20PC0416	MICROPROCESSORS LAB	19	53	72	1.50	B+	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	27	55	82	2	Α	PASS
9	20SI0401	SUMMER INTERNSHIP-I		95	95	1.50	A+	PASS
						SG	PA: 6.	91
21G	01A0449	HARIJANA SNEHALATHA						
1	20PC0215	CONTROL SYSTEMS	37	35	72	3	B+	PASS
2	20PC0413	DIGITAL SIGNAL PROCESSING	33	27	60	3	В	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	31	47	78	3	B+	PASS
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	27	34	61	3	В	PASS
5	200E0501	Open Elective - I (OOPs Using JAVA)	31	34	65	3	В	PASS
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	31	42	73	1.50	B+	PASS
7	20PC0416	MICROPROCESSORS LAB	34	53	87	1.50	Α	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	32	56	88	2	Α	PASS
9	20SI0401	SUMMER INTERNSHIP-I		96	96	1.50	A+	PASS
						SG	PA: 7.	88



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



1	S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
2 20PC0413 DIGITAL SIGNAL PROCESSING 3 20PC0414 MICROPROCESSORS AND MICRO CONTROLLERS 28 35 63 3 B PASS 4 20PC0414 MICROPROCESSORS AND MICRO CONTROLLERS 28 35 63 3 B PASS 5 20C05051 Open Elective - (I (OOPS Using JAVA) 29 46 75 3 B PASS 5 20C05051 Open Elective - (I (OOPS Using JAVA) 29 46 75 3 B PASS 6 20PC0415 DIGITAL SIGNAL PROCESSING LAB 30 45 75 1.50 B+ PASS 7 20PC0416 MICROPROCESSORS LAB 38 60 98 1.50 A+ PASS 8 20S00403 APPLICATION DEVELOPMENT with PYTHON 32 55 67 2 A PASS 9 20S10401 SUMMAR INTERNSHIP-I 95 95 1.50 A+ PASS 20PC0413 DIGITAL SIGNAL PROCESSING AB 40 39 79 3 B+ PASS 20PC0414 MICROPROCESSORS AND MICRO CONTROLLERS 37 45 80 3 A PASS 3 20PC0414 MICROPROCESSORS AND MICRO CONTROLLERS 37 45 82 3 A PASS 5 20C05051 Open Elective - I (OOPS Using JAVA) 34 43 77 3 B+ PASS 5 20C05051 Open Elective - I (OOPS Using JAVA) 34 43 77 3 B+ PASS 6 20PC0416 MICROPROCESSORS LAB 32 57 89 1.50 A PASS 8 20S00403 APPLICATION DEVELOPMENT with PYTHON 37 58 96 1.50 A PASS 9 20SI0401 SUMMAR INTERNSHIP-I 95 95 95 1.50 A PASS 5 20C05051 Open Elective - I (OOPS Using JAVA) 34 43 77 3 B+ PASS 6 20PC0416 MICROPROCESSORS LAB 32 57 89 1.50 A PASS 8 20S00403 APPLICATION DEVELOPMENT with PYTHON 37 58 96 1.50 A PASS 8 20S00403 APPLICATION DEVELOPMENT with PYTHON 37 58 96 1.50 A PASS 8 20S00403 APPLICATION DEVELOPMENT with PYTHON 37 58 98 1.50 A PASS 8 20S00403 APPLICATION DEVELOPMENT with PYTHON 37 58 98 1.50 A PASS 8 20S00403 APPLICATION DEVELOPMENT with PYTHON 37 58 98 1.50 A PASS 9 20SI0401 SUMMAR INTERNSHIP-I 98 98 1.50 A PASS 5 20C05051 Open Elective - I (OOPS Using JAVA) 31 43 74 3 B+ PASS 5 20C05051 Open Elective - I (OOPS Using JAVA) 31 43 74 3 B+ PASS 9 20SI0401 Professional Elective - I (AUTENNAS AND MICROWAVE ENGINEERING) 37 69 3 B PASS 9 20SI0401 MICROPROCESSORS AND MICRO CONTROLLERS 35 46 81 3 A PASS 9 20SI0401 Professional Elective - I (OOPS Using JAVA) 31 43 74 3 B+ PASS 9 20SI0401 MICROPROCESSORS LAB 36 55 59 30 2 A + PASS 9 20SI0401 SUMMER INTERNSHIP-I OOPS Using JAVA 31 43 74 3 B+ PASS 9 20SI0401 SUMMER INTERNSHIP-I	21G	01A0450	J ANANTH KUMAR						
3 20PC0414 MICROPROCESSORS AND MICRO CONTROLLERS 28 35 63 3 B PASS	1	20PC0215	CONTROL SYSTEMS	36	27	63	3	В	PASS
4 20PE0401 Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING) 34 30 64 3 B PASS 5 200E0501 Open Elective-I (IOOPs Using JAVA) 29 46 75 3 B+ PASS 6 20PC0415 DIGITAL SIGNAL PROCESSING LAB 30 45 75 1.50 B+ PASS 7 20PC0416 MICROPROCESSORS LAB 38 60 98 1.50 A+ PASS 8 20SO0403 APPLICATION DEVELOPMENT with PYTHON 32 55 87 2 A PASS 9 20SI0401 SUMMER INTERNSHIP-I 95 95 1.50 A+ PASS SGPA: 7.81 21G01A0451 JG SWATHI 1 20PC0215 CONTROL SYSTEMS 40 39 79 3 B+ PASS 2 20PC0413 DIGITAL SIGNAL PROCESSING 35 45 80 3 A PASS 3 20PC0414 MICROPROCESSORS AND MICRO CONTROLLERS 37 44 81 3 A PASS 5 2 20PC0413 DIGITAL SIGNAL PROCESSING 35 45 80 3 A PASS 6 20PC0415 DIGITAL SIGNAL PROCESSING 32 57 89 1.50 A+ PASS 8 2 20PC0415 DIGITAL SIGNAL PROCESSING B 32 57 89 1.50 A PASS 8 2 20PC0415 DIGITAL SIGNAL PROCESSING B 32 57 89 1.50 A PASS 8 2 20PC0415 DIGITAL SIGNAL PROCESSING B 32 57 89 1.50 A PASS 8 2 20PC0415 DIGITAL SIGNAL PROCESSING LAB 32 57 89 1.50 A PASS 8 2 20PC0415 DIGITAL SIGNAL PROCESSING LAB 38 58 96 1.50 A PASS 8 2 20PC0415 DIGITAL SIGNAL PROCESSING LAB 38 58 96 1.50 A PASS 8 2 20PC0415 DIGITAL SIGNAL PROCESSING B 38 58 96 1.50 A PASS 8 2 20PC0415 DIGITAL SIGNAL PROCESSING B 38 58 96 1.50 A PASS 8 2 20PC0415 DIGITAL SIGNAL PROCESSING B 38 58 96 1.50 A PASS 8 2 20PC0415 DIGITAL SIGNAL PROCESSING B 38 38 58 96 1.50 A PASS 8 2 20PC0415 DIGITAL SIGNAL PROCESSING B 38 38 58 96 1.50 A PASS 8 2 20PC0416 MICROPROCESSORS LAB 38 2 2 2 2 A PASS 8 2 2 2 A PASS 8 2 2 2 2 2 A PASS 8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2	20PC0413	DIGITAL SIGNAL PROCESSING	26	39	65	3	В	PASS
5 200E0591 Open Elective - I (OOPs Using JAVA) 29 46 75 3 B+ PASS 6 20PC0415 DIGITAL SIGNAL PROCESSING LAB 30 45 75 1.50 B+ PASS 7 20PC0416 MICROPROCESSORS LAB 38 60 98 1.50 A+ PASS 8 20SO0403 APPLICATION DEVELOPMENT with PYTHON 32 55 87 2 A PASS 9 20SI0401 SUMMER INTERNSHIP-I 95 95 1.50 A+ PASS SGPA: 7.81 21GO1A0451 J G SWATHI 21GO1A0451 J G SWATHI 2 20PC0413 DIGITAL SIGNAL PROCESSING 35 45 80 3 A PASS 3 20PC0414 MICROPROCESSOR AND MICRO CONTROLLERS 37 45 82 3 A PASS 4 20PE0401 Professional Elective- I (ANTENNAS AND MICRO WAVE ENGINEERING) 37 44 81 3 A PASS 5 20E0501	3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	28	35	63	3	В	PASS
6 20PC0415 DIGITAL SIGNAL PROCESSING LAB 30 45 75 1.50 B+ PASS 7 20PC0416 MICROPROCESSORS LAB 38 60 98 1.50 A+ PASS 8 20S00403 APPLICATION DEVELOPMENT WITH PYTHON 32 55 87 2 A PASS 9 20SI0401 SUMMER INTERNSHIP-I 95 95 95 1.50 A+ PASS SGPA: 7.81 21G01A0451 J G SWATHI 1 20PC0215 CONTROL SYSTEMS 40 39 79 3 B+ PASS 2 20PC0414 MICROPROCESSORS AND MICRO CONTROLLERS 37 45 82 3 A PASS 3 20PC0414 MICROPROCESSORS AND MICRO CONTROLLERS 37 45 82 3 A PASS 6 20PC0415 DIGITAL SIGNAL PROCESSING LAB 32 57 89 1.50 A PASS 8 20S00403 APPLICATION DEVELOPMENT WITH PYTHON 37 58 96 1.50 A PASS 8 20S00403 APPLICATION DEVELOPMENT WITH PYTHON 37 58 95 2 A PASS 9 20SI0401 SUMMER INTERNSHIP-I 98 98 98 1.50 A PASS 1 20PC0414 MICROPROCESSORS AND MICRO CONTROLLERS 38 2 3 A PASS 3 20PC0414 MICROPROCESSORS LAB 38 25 63 3 B PASS 8 20S00403 APPLICATION DEVELOPMENT WITH PYTHON 37 58 95 2 A PASS 9 20SI0401 SUMMER INTERNSHIP-I 98 98 98 1.50 A PASS 1 20PC0414 MICROPROCESSORS AND MICRO CONTROLLERS 37 44 17 75 3 B+ PASS 1 20PC0414 MICROPROCESSORS AND MICRO CONTROLLERS 38 25 63 3 B PASS 1 20PC0414 MICROPROCESSORS AND MICRO CONTROLLERS 37 44 17 75 3 B+ PASS 1 20PC0416 MICROPROCESSORS LAB 38 25 63 3 B PASS 1 20PC0414 MICROPROCESSORS AND MICRO CONTROLLERS 37 44 17 75 3 B+ PASS 1 20PC0414 MICROPROCESSORS AND MICRO CONTROLLERS 37 46 81 3 A PASS 1 20PC0414 MICROPROCESSORS AND MICRO CONTROLLERS 37 46 81 3 A PASS 1 20PC0414 MICROPROCESSORS AND MICRO CONTROLLERS 37 46 81 3 A PASS 1 20PC0414 MICROPROCESSORS AND MICRO CONTROLLERS 37 46 81 3 A PASS 1 20PC0414 MICROPROCESSORS AND MICRO CONTROLLERS 37 46 81 3 A PASS 1 20PC0415 DIGITAL SIGNAL PROCESSING LAB 37 44 1 75 3 B+ PASS 1 20PC0416 MICROPROCESSORS AND MICRO CONTROLLERS 37 46 81 3 A PASS 1 20PC0416 MICROPROCESSORS LAB 37 45 52 87 1.50 A PASS 1 20PC0416 MICROPROCESSORS LAB 37 47 4 3 B+ PASS 2 20PC0416 MICROPROCESSORS LAB 37 47 4 3 B+ PASS 3 20PC0416 MICROPROCESSORS LAB 37 49 48 48 41 1.50 A PASS 3 20PC0416 MICROPROCESSORS LAB 37 49 48 48 41 1.50 A PASS 3 20PC0416 MICROPROCESSORS LAB 37 49 48 48 41 1.50 A PASS 3	4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	34	30	64	3	В	PASS
7 20PC0416 MICROPROCESSORS LAB 38 60 98 1.50 A+ PASS 8 20S00403 APPLICATION DEVELOPMENT with PYTHON 32 55 87 2 A PASS 9 20SI0401 SUMMER INTERNSHIP-I 95 95 95 1.50 A+ PASS SGPA: 7.81 21G01A0451 J G SWATHI 1 20PC0215 CONTROL SYSTEMS 40 39 79 3 B+ PASS 2 20PC0413 DIGITAL SIGNAL PROCESSING 35 45 80 3 A PASS 3 20PC0414 MICROPROCESSORS AND MICRO CONTROLLERS 37 45 82 3 A PASS 4 20PE0401 Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING) 37 44 81 3 A PASS 5 200E0501 Digital SIGNAL PROCESSING LAB 32 57 89 1.50 A PASS 8 20S00403 APPLICATION DEVELOPMENT with PYTHON 37 58 95 2 A+ PASS 9 20SI0401 SUMMER INTERNSHIP-I 98 98 1.50 A+ PASS SGPA: 8.95 21G01A0452 JAMPULA SUJATHA 1 20PC0215 CONTROL SYSTEMS 38 25 63 3 B PASS 8 20S00403 APPLICATION DEVELOPMENT with PYTHON 37 58 95 2 A+ PASS SGPA: 8.95 21G01A0452 JAMPULA SUJATHA 1 20PC0215 CONTROL SYSTEMS 38 25 63 3 B PASS 3 20PC0414 MICROPROCESSORS AND MICRO CONTROLLERS 35 46 81 3 A PASS SGPA: 8.95 21G01A0452 JAMPULA SUJATHA 1 20PC0215 CONTROL SYSTEMS 38 25 63 3 B PASS SCPA: 8.95 2 20PC0413 DIGITAL SIGNAL PROCESSING 34 41 75 3 B+ PASS SGPA: 8.95 2 20PC0414 MICROPROCESSORS AND MICRO CONTROLLERS 35 46 81 3 A PASS SGPA: 8.95 2 20PC0415 DIGITAL SIGNAL PROCESSING 34 41 75 3 B+ PASS SCPA: 8.95 2 20PC0414 MICROPROCESSORS AND MICRO CONTROLLERS 35 46 81 3 A PASS SGPA: 8.95 2 20PC0415 DIGITAL SIGNAL PROCESSING 34 41 75 3 B+ PASS SCPC441 MICROPROCESSORS AND MICRO CONTROLLERS 35 46 81 3 A PASS SCPA SCREEN SCRE	5	200E0501	Open Elective - I (OOPs Using JAVA)	29	46	75	3	B+	PASS
8 20S00403 APPLICATION DEVELOPMENT with PYTHON 32 55 87 2 A PASS 9 20SI0401 SUMMER INTERNSHIP-I 95 95 95 1.50 A+ PASS SGPA: 7.81 21G01A0451 J G SWATHI 1 20PC0215 CONTROL SYSTEMS 40 39 79 3 B+ PASS 2 20PC0413 DIGITAL SIGNAL PROCESSING 35 45 80 3 A PASS 3 20PC0414 MICROPROCESSORS AND MICRO CONTROLLERS 37 45 82 3 A PASS 4 20PE0401 Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING) 37 44 81 3 A PASS 5 200E0501 Open Elective - I (OOPs Using JAVA) 34 43 77 3 B+ PASS 7 20PC0416 MICROPROCESSORS LAB 38 58 96 1.50 A+ PASS 9 20SI0401 SUMMER INTERNSHIP-I 98 98 1.50 A PASS 9 20SI0401 SUMMER INTERNSHIP-I 98 98 1.50 A+ PASS SGPA: 8.95 21G01A0452 JAMPULA SUJATHA 1 20PC0215 CONTROL SYSTEMS 38 25 63 3 B PASS 3 20PC0414 MICROPROCESSORS AND MICRO CONTROLLERS 35 46 81 3 A PASS SGPA: 8.95 21G01A0452 JAMPULA SUJATHA 1 20PC0215 CONTROL SYSTEMS 38 25 63 3 B PASS 3 20PC0414 MICROPROCESSORS AND MICRO CONTROLLERS 35 46 81 3 A PASS SGPA: 8.95 21G01A0452 JAMPULA SUJATHA 1 20PC0215 CONTROL SYSTEMS 38 25 63 3 B PASS 3 20PC0413 DIGITAL SIGNAL PROCESSING 34 41 75 3 B+ PASS 5 20 20 20 20 3 B PASS 3 20 20 20 3 B PASS 5 20 20 20 20 3 B PASS 6 20 20 20 3 B PASS 6 20 20 20 3 B PASS 7 20 20 20 3 B PASS 8 20 30 20 3 B PASS 7 20 20 20 3 B PASS 7 20 20 20 3 B PASS 7 20 20 20 3 B PASS 8 20 30 20	6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	30	45	75	1.50	B+	PASS
9 20SI0401 SUMMER INTERNSHIP-I 95 95 1.50 A+ PASS SGPA: 7.81 21G01A0451 JG SWATHI 1 20PC0215 CONTROL SYSTEMS 40 39 79 3 B+ PASS 2 20PC0413 DIGITAL SIGNAL PROCESSING 35 45 80 3 A PASS 3 20PC0414 MIGROPROCESSORS AND MIGRO CONTROLLERS 37 45 82 3 A PASS 5 200E0501 Open Elective-I (ANTENNAS AND MIGROWAVE ENGINEERING) 37 44 81 3 A PASS 6 20PC0415 DIGITAL SIGNAL PROCESSING LAB 32 57 89 1.50 A PASS 7 20PC0416 MIGROPROCESSORS LAB 38 58 96 1.50 A PASS 8 20SO0403 APPLICATION DEVELOPMENT with PYTHON 37 58 95 2 A+ PASS 8 20SO0403 DIGITAL SIGNAL PROCESSING SIGNAL PROCESSING SIGNAL PROCESSING SIGNAL PROCESSING SIGNAL PROCESSING SIGNAL PASS 9 20SI0401 SUMMER INTERNSHIP-I 98 98 1.50 A+ PASS 8 95 2 A+ PASS 8 95 2 A+ PASS 9 20SI0401 SUMMER INTERNSHIP-I 98 98 1.50 A+ PASS 8 95 2 A+ PASS 8 95 2 A+ PASS 9 20SI0401 SUMMER INTERNSHIP-I 98 98 1.50 A+ PASS 9 20SI0401 Professional Elective-I (ANTENNAS AND MIGROWAVE ENGINEERING) 34 41 75 3 B+ PASS 8 95 20 PC0413 DIGITAL SIGNAL PROCESSING 34 41 75 3 B+ PASS 9 20SI0401 Professional Elective-I (ANTENNAS AND MIGROWAVE ENGINEERING) 32 37 69 3 B PASS 9 20SI0401 Professional Elective-I (ANTENNAS AND MIGROWAVE ENGINEERING) 32 37 69 3 B PASS 9 20SI0401 Professional Elective-I (ANTENNAS AND MIGROWAVE ENGINEERING) 32 37 69 3 B PASS 9 20SI0401 Professional Elective-I (ANTENNAS AND MIGROWAVE ENGINEERING) 32 37 69 3 B PASS 9 20SI0401 Professional Elective-I (ANTENNAS AND MIGROWAVE ENGINEERING) 32 37 69 3 B PASS 9 20SI0401 Professional Elective-I (IOOPS Using JAVA) 31 43 74 3 B+ PASS 9 20SI0401 Professional Elective-I (IOOPS Using JAVA) 31 43 74 3 B+ PASS 9 20SI0401 PROCESSORS LAB 36 48 84 1.50 A PASS 9 20SI0401 SUMMER INTERNSHIP-I 95 95 95 1.50 A+ PASS 9 20SI0401 SUMMER INTERNSHIP-I 95 95 95 1.50 A+ PASS 9 20SI0401 SUMMER INTERNSHIP-I 95 95 95 1.50 A+ PASS 9 20SI0401 SUMMER INTERNSHIP-I 97THON 35 95 95 1.50 A+ PASS 9 20SI0401 SUMMER INTERNSHIP-I 97THON 35 95 95 1.50 A+ PASS 9 20SI0401 SUMMER INTERNSHIP-I 95 95 95 1.50 A+ PASS	7	20PC0416	MICROPROCESSORS LAB	38	60	98	1.50	A+	PASS
21G01A0451 JG SWATH	8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	32	55	87	2	Α	PASS
21G01A0451	9	20SI0401	SUMMER INTERNSHIP-I		95	95	1.50	A+	PASS
1 20PC0215 CONTROL SYSTEMS 2 20PC0413 DIGITAL SIGNAL PROCESSING 3 20PC0414 MICROPROCESSORS AND MICRO CONTROLLERS 3 20PC0414 MICROPROCESSORS AND MICRO CONTROLLERS 4 20PE0401 Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING) 5 20CE0501 Open Elective-I (OOPs Using JAVA) 6 20PC0415 DIGITAL SIGNAL PROCESSING LAB 7 20PC0416 MICROPROCESSORS LAB 8 20S00403 APPLICATION DEVELOPMENT with PYTHON 7 37 58 95 2 A+ PASS 9 20SI0401 SUMMER INTERNSHIP-I 9 20PC0415 DIGITAL SIGNAL PROCESSING 9 20SI0401 SUMMER INTERNSHIP-I 1 20PC0215 CONTROL SYSTEMS 3 20PC0414 MICROPROCESSORS AND MICRO CONTROLLERS 3 20PC0415 DIGITAL SIGNAL PROCESSING 3 3 B PASS 2 20PC0413 DIGITAL SIGNAL PROCESSING 3 3 B PASS 3 20PC0414 MICROPROCESSORS AND MICRO CONTROLLERS 3 20PC0415 DIGITAL SIGNAL PROCESSING 4 20PE0401 Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING) 5 20OE0501 Open Elective-I (OOPs Using JAVA) 3 3 4 4 1 75 3 B+ PASS 5 20OE0501 Open Elective-I (OOPs Using JAVA) 3 3 4 4 3 74 3 B+ PASS 5 20OE0501 Open Elective-I (OOPs Using JAVA) 3 3 4 4 3 74 3 B+ PASS 5 20OE0501 Open Elective-I (OOPs Using JAVA) 3 3 5 5 90 2 A+ PASS 8 20S00403 APPLICATION DEVELOPMENT with PYTHON 3 5 55 90 2 A+ PASS 8 20S00403 APPLICATION DEVELOPMENT with PYTHON 3 5 55 90 2 A+ PASS 8 20S00403 APPLICATION DEVELOPMENT with PYTHON 3 5 55 90 2 A+ PASS 8 20S00403 SUMMER INTERNSHIP-I							SGP	A: 7.	81
2 20PC0413 DIGITAL SIGNAL PROCESSING 35 45 80 3 A PASS 3 20PC0414 MICROPROCESSORS AND MICRO CONTROLLERS 37 45 82 3 A PASS 4 20PE0401 Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING) 37 44 81 3 A PASS 5 20DE0501 Open Elective -I (OOPs Using JAVA) 34 43 77 3 B+ PASS 6 20PC0415 DIGITAL SIGNAL PROCESSING LAB 32 57 89 1.50 A PASS 7 20PC0416 MICROPROCESSORS LAB 38 58 96 1.50 A+ PASS 8 20S00403 APPLICATION DEVELOPMENT with PYTHON 37 58 95 2 A+ PASS 9 20SI0401 SUMMER INTERNSHIP-I 98 98 1.50 A+ PASS 20PC0415 CONTROL SYSTEMS 38 25 63 3 B	21G	01A0451	J G SWATHI						
3 20PC0414 MICROPROCESSORS AND MICRO CONTROLLERS 4 20PE0401 Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING) 5 20OE0501 Open Elective-I (OOP's Using JAVA) 5 20PC0415 DIGITAL SIGNAL PROCESSING LAB 6 20PC0415 DIGITAL SIGNAL PROCESSING LAB 7 20PC0416 MICROPROCESSORS LAB 8 20S00403 APPLICATION DEVELOPMENT with PYTHON 37 58 95 2 A+ PASS 9 20SI0401 SUMMER INTERNSHIP-I 98 98 1.50 A+ PASS 20PC0415 CONTROL SYSTEMS 38 25 63 3 B PASS 2 20PC0414 MICROPROCESSING 38 25 63 3 B PASS 2 20PC0414 MICROPROCESSORS AND MICRO CONTROLLERS 3 20PC0414 MICROPROCESSORS AND MICRO CONTROLLERS 3 20PC0414 MICROPROCESSORS AND MICRO CONTROLLERS 3 20PC0414 MICROPROCESSORS AND MICRO CONTROLLERS 4 20PE0401 Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING) 5 200E0501 Open Elective-I (OOP's Using JAVA) 6 20PC0415 DIGITAL SIGNAL PROCESSING LAB 8 20S00403 APPLICATION DEVELOPMENT with PYTHON 3 5 52 00E0501 Open Elective-I (OOP's Using JAVA) 6 20PC0416 MICROPROCESSORS LAB 8 20S00403 APPLICATION DEVELOPMENT with PYTHON 3 5 5 90 2 A+ PASS 8 20S00403 APPLICATION DEVELOPMENT with PYTHON 3 5 5 90 2 A+ PASS 8 20S00403 APPLICATION DEVELOPMENT with PYTHON 3 5 5 95 1.50 A+ PASS 8 20S00403 SUMMER INTERNSHIP-I	1	20PC0215	CONTROL SYSTEMS	40	39	79	3	B+	PASS
4 20PE0401 Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING) 37 44 81 3 A PASS 5 200E0501 Open Elective-I (OOPs Using JAVA) 34 43 77 3 B+ PASS 6 20PC0415 DIGITAL SIGNAL PROCESSING LAB 32 57 89 1.50 A PASS 7 20PC0416 MICROPROCESSORS LAB 38 58 96 1.50 A+ PASS 8 20S00403 APPLICATION DEVELOPMENT with PYTHON 37 58 95 2 A+ PASS 9 20SI0401 SUMMER INTERNSHIP-I 98 98 98 1.50 A+ PASS SGPA: 8.95 21G01A0452 JAMPULA SUJATHA 1 20PC0215 CONTROL SYSTEMS 38 25 63 3 B PASS 2 20PC0413 DIGITAL SIGNAL PROCESSING 34 41 75 3 B+ PASS 3 20PC0414 MICROPROCESSORS AND MICRO CONTROLLERS 35 46 81 3 A PASS 4 20PE0401 Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING) 32 37 69 3 B PASS 5 20CE0501 Open Elective-I (ANTENNAS AND MICROWAVE ENGINEERING) 32 37 69 3 B PASS 6 20PC0415 DIGITAL SIGNAL PROCESSING LAB 35 52 87 1.50 A PASS 7 20PC0416 MICROPROCESSORS LAB 36 48 84 1.50 A PASS 8 20S00403 APPLICATION DEVELOPMENT with PYTHON 35 55 90 2 A+ PASS 8 20S00403 APPLICATION DEVELOPMENT with PYTHON 35 55 90 2 A+ PASS 9 20SI0401 SUMMER INTERNSHIP-I	2	20PC0413	DIGITAL SIGNAL PROCESSING	35	45	80	3	Α	PASS
5 200E0501 Open Elective - I (OOPs Using JAVA) 34 43 77 3 B+ PASS 6 20PC0415 DIGITAL SIGNAL PROCESSING LAB 32 57 89 1.50 A PASS 7 20PC0416 MICROPROCESSORS LAB 38 58 96 1.50 A+ PASS 8 20S00403 APPLICATION DEVELOPMENT with PYTHON 37 58 95 2 A+ PASS 9 20SI0401 SUMMER INTERNSHIP-I 98 98 1.50 A+ PASS SGPA: 8.95 21GO1A0452 JAMPULA SUJATHA 1 20PC0215 CONTROL SYSTEMS 38 25 63 3 B PASS 2 20PC0413 DIGITAL SIGNAL PROCESSING 34 41 75 3 B+ PASS 3 20PC0414 MICROPROCESSORS AND MICRO CONTROLLERS 35 46 81 3 A PASS 5 <t< td=""><td>3</td><td>20PC0414</td><td>MICROPROCESSORS AND MICRO CONTROLLERS</td><td>37</td><td>45</td><td>82</td><td>3</td><td>Α</td><td>PASS</td></t<>	3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	37	45	82	3	Α	PASS
6 20PC0415 DIGITAL SIGNAL PROCESSING LAB 7 20PC0416 MICROPROCESSORS LAB 8 20SO0403 APPLICATION DEVELOPMENT with PYTHON 37 58 95 2 A+ PASS 9 20SI0401 SUMMER INTERNSHIP-I 98 98 1.50 A+ PASS SGPA: 8.95 21G01A0452 JAMPULA SUJATHA 1 20PC0215 CONTROL SYSTEMS 2 20PC0413 DIGITAL SIGNAL PROCESSING 3 20PC0414 MICROPROCESSORS AND MICRO CONTROLLERS 3 20PC0414 MICROPROCESSORS AND MICRO CONTROLLERS 4 20PE0401 Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING) 5 200E0501 Open Elective-I (OOPS Using JAVA) 6 20PC0415 DIGITAL SIGNAL PROCESSING LAB 7 20PC0416 MICROPROCESSORS LAB 8 20SO0403 APPLICATION DEVELOPMENT with PYTHON 35 55 90 2 A+ PASS 8 20SO0403 APPLICATION DEVELOPMENT with PYTHON 35 55 90 2 A+ PASS 9 20SI0401 SUMMER INTERNSHIP-I	4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	37	44	81	3	Α	PASS
7 20PC0416 MICROPROCESSORS LAB 38 58 96 1.50 A+ PASS 8 20S00403 APPLICATION DEVELOPMENT with PYTHON 37 58 95 2 A+ PASS 9 20SI0401 SUMMER INTERNSHIP-I 98 98 1.50 A+ PASS SGPA: 8.95 21GO11A0452 JAMPULA SUJATHA 1 20PC0215 CONTROL SYSTEMS 38 25 63 3 B+ PASS 2 20PC0413 DIGITAL SIGNAL PROCESSING 34 41 75 3 B+ PASS 3 20PC0414 MICROPROCESSORS AND MICRO CONTROLLERS 35 46 81 3 A PASS 4 20PE0401 Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING) 32 37 69 3 B PASS 5 20DE0501 Open Elective-I (OOPs Using JAVA) 31 43 74 3 B+ PASS	5	20OE0501	Open Elective - I (OOPs Using JAVA)	34	43	77	3	B+	PASS
8 20S00403 APPLICATION DEVELOPMENT with PYTHON 37 58 95 2 A+ PASS 9 20SI0401 SUMMER INTERNSHIP-I 98 98 1.50 A+ PASS SGPA: 8.95 21G01A0452 JAMPULA SUJATHA 1 20PC0215 CONTROL SYSTEMS 38 25 63 3 B PASS 2 20PC0413 DIGITAL SIGNAL PROCESSING 34 41 75 3 B+ PASS 3 20PC0414 MICROPROCESSORS AND MICRO CONTROLLERS 35 46 81 3 A PASS 4 20PE0401 Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING) 32 37 69 3 B PASS 5 200E0501 Open Elective-I (OOPs Using JAVA) 31 43 74 3 B+ PASS 6 20PC0415 DIGITAL SIGNAL PROCESSING LAB 35 52 87 1.50 A PASS 7 20PC0416 MICROPROCESSORS LAB 36 48 84 1.50 A PASS 8 20S00403 APPLICATION DEVELOPMENT with PYTHON 35 55 90 2 A+ PASS 9 20SI0401 SUMMER INTERNSHIP-I 95 95 95 1.50 A+ PASS	6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	32	57	89	1.50	Α	PASS
9 20SI0401 SUMMER INTERNSHIP-I 98 98 1.50 A+ PASS SGPA: 8.95 21G01A0452 JAMPULA SUJATHA 1 20PC0215 CONTROL SYSTEMS 38 25 63 3 B PASS 2 20PC0413 DIGITAL SIGNAL PROCESSING 34 41 75 3 B+ PASS 3 20PC0414 MICROPROCESSORS AND MICRO CONTROLLERS 35 46 81 3 A PASS 4 20PE0401 Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING) 32 37 69 3 B PASS 5 200E0501 Open Elective-I (OOPs Using JAVA) 31 43 74 3 B+ PASS 6 20PC0415 DIGITAL SIGNAL PROCESSING LAB 35 52 87 1.50 A PASS 7 20PC0416 MICROPROCESSORS LAB 36 48 84 1.50 A PASS 8 20S00403 APPLICATION DEVELOPMENT with PYTHON 35 55 90 2 A+ PASS 9 20SI0401 SUMMER INTERNSHIP-I 95 95 95 1.50 A+ PASS	7	20PC0416	MICROPROCESSORS LAB	38	58	96	1.50	A+	PASS
21G01A0452 JAMPULA SUJATHA 20PC0215	8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	37	58	95	2	A+	PASS
21G01A0452 JAMPULA SUJATHA	9	20SI0401	SUMMER INTERNSHIP-I		98	98	1.50	A+	PASS
1 20PC0215 CONTROL SYSTEMS 38 25 63 3 B PASS 2 20PC0413 DIGITAL SIGNAL PROCESSING 34 41 75 3 B+ PASS 3 20PC0414 MICROPROCESSORS AND MICRO CONTROLLERS 35 46 81 3 A PASS 4 20PE0401 Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING) 32 37 69 3 B PASS 5 20OE0501 Open Elective - I (OOPs Using JAVA) 31 43 74 3 B+ PASS 6 20PC0415 DIGITAL SIGNAL PROCESSING LAB 35 52 87 1.50 A PASS 7 20PC0416 MICROPROCESSORS LAB 36 48 84 1.50 A PASS 8 20S00403 APPLICATION DEVELOPMENT with PYTHON 35 55 90 2 A+ PASS 9 20SI0401 SUMMER INTERNSHIP-I 95 95 1.50 A+ PASS							SGP	A: 8.	95
2 20PC0413 DIGITAL SIGNAL PROCESSING 34 41 75 3 B+ PASS 3 20PC0414 MICROPROCESSORS AND MICRO CONTROLLERS 35 46 81 3 A PASS 4 20PE0401 Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING) 32 37 69 3 B PASS 5 200E0501 Open Elective - I (OOPs Using JAVA) 31 43 74 3 B+ PASS 6 20PC0415 DIGITAL SIGNAL PROCESSING LAB 35 52 87 1.50 A PASS 7 20PC0416 MICROPROCESSORS LAB 36 48 84 1.50 A PASS 8 20S00403 APPLICATION DEVELOPMENT with PYTHON 35 55 90 2 A+ PASS 9 20SI0401 SUMMER INTERNSHIP-I 95 95 1.50 A+ PASS	21G	01A0452	JAMPULA SUJATHA						
3 20PC0414 MICROPROCESSORS AND MICRO CONTROLLERS 4 20PE0401 Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING) 5 200E0501 Open Elective - I (OOPs Using JAVA) 6 20PC0415 DIGITAL SIGNAL PROCESSING LAB 7 20PC0416 MICROPROCESSORS LAB 8 20SO0403 APPLICATION DEVELOPMENT with PYTHON 3 35 46 81 3 A PASS 8 20SO0403 APPLICATION DEVELOPMENT with PYTHON 3 5 55 90 2 A+ PASS 9 20SI0401 SUMMER INTERNSHIP-I	1	20PC0215	CONTROL SYSTEMS	38	25	63	3	В	PASS
4 20PE0401 Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING) 32 37 69 3 B PASS 5 200E0501 Open Elective - I (OOPs Using JAVA) 31 43 74 3 B+ PASS 6 20PC0415 DIGITAL SIGNAL PROCESSING LAB 35 52 87 1.50 A PASS 7 20PC0416 MICROPROCESSORS LAB 36 48 84 1.50 A PASS 8 20S00403 APPLICATION DEVELOPMENT with PYTHON 35 55 90 2 A+ PASS 9 20SI0401 SUMMER INTERNSHIP-I 95 95 1.50 A+ PASS	2	20PC0413	DIGITAL SIGNAL PROCESSING	34	41	75	3	B+	PASS
5 200E0501 Open Elective - I (OOPs Using JAVA) 31 43 74 3 B+ PASS 6 20PC0415 DIGITAL SIGNAL PROCESSING LAB 35 52 87 1.50 A PASS 7 20PC0416 MICROPROCESSORS LAB 36 48 84 1.50 A PASS 8 20S00403 APPLICATION DEVELOPMENT with PYTHON 35 55 90 2 A+ PASS 9 20SI0401 SUMMER INTERNSHIP-I 95 95 1.50 A+ PASS	3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	35	46	81	3	Α	PASS
6 20PC0415 DIGITAL SIGNAL PROCESSING LAB 35 52 87 1.50 A PASS 7 20PC0416 MICROPROCESSORS LAB 36 48 84 1.50 A PASS 8 20S00403 APPLICATION DEVELOPMENT with PYTHON 35 55 90 2 A+ PASS 9 20SI0401 SUMMER INTERNSHIP-I 95 95 1.50 A+ PASS	4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	32	37	69	3	В	PASS
7 20PC0416 MICROPROCESSORS LAB 36 48 84 1.50 A PASS 8 20S00403 APPLICATION DEVELOPMENT with PYTHON 35 55 90 2 A+ PASS 9 20SI0401 SUMMER INTERNSHIP-I 95 95 1.50 A+ PASS	5	20OE0501	Open Elective - I (OOPs Using JAVA)	31	43	74	3	B+	PASS
8 20S00403 APPLICATION DEVELOPMENT with PYTHON 35 55 90 2 A+ PASS 9 20SI0401 SUMMER INTERNSHIP-I 95 95 1.50 A+ PASS	6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	35	52	87	1.50	Α	PASS
9 20SI0401 SUMMER INTERNSHIP-I 95 95 1.50 A+ PASS	7	20PC0416	MICROPROCESSORS LAB	36	48	84	1.50	Α	PASS
	8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	35	55	90	2	A+	PASS
SGPA: 8.33	9	20SI0401	SUMMER INTERNSHIP-I		95	95	1.50	A+	PASS
							SGP	A: 8.	33



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
21G	01A0453	JANGAM UMAMAHESH						
1	20PC0215	CONTROL SYSTEMS	26	32	58	3	С	PASS
2	20PC0413	DIGITAL SIGNAL PROCESSING	27	50	77	3	B+	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	29	35	64	3	В	PASS
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	26	40	66	3	В	PASS
5	200E0501	Open Elective - I (OOPs Using JAVA)	30	32	62	3	В	PASS
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	33	52	85	1.50	Α	PASS
7	20PC0416	MICROPROCESSORS LAB	28	50	78	1.50	B+	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	29	52	81	2	Α	PASS
9	20SI0401	SUMMER INTERNSHIP-I		92	92	1.50	A+	PASS
						SG	PA: 7.	60
21G	01A0455	JERRIPOTHULA SUKANYA						
1	20PC0215	CONTROL SYSTEMS	37	24	61	3	В	PASS
2	20PC0413	DIGITAL SIGNAL PROCESSING	29	21	50	3	С	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	23	37	60	3	В	PASS
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	26	28	54	3	С	PASS
5	200E0501	Open Elective - I (OOPs Using JAVA)	29	31	60	3	В	PASS
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	27	57	84	1.50	Α	PASS
7	20PC0416	MICROPROCESSORS LAB	35	44	79	1.50	B+	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	30	56	86	2	Α	PASS
9	20SI0401	SUMMER INTERNSHIP-I		96	96	1.50	A+	PASS
						SG	PA: 7.	33
21G	01A0456	K PRASANTH						
1	20PC0215	CONTROL SYSTEMS	10	2	12	0	F	FAIL
2	20PC0413	DIGITAL SIGNAL PROCESSING	20	15	35	0	F	FAIL
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	19	15	34	0	F	FAIL
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	19	29	48	3	D	PASS
5	200E0501	Open Elective - I (OOPs Using JAVA)	19	10	29	0	F	FAIL
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	23	39	62	1.50	В	PASS
7	20PC0416	MICROPROCESSORS LAB	28	36	64	1.50	В	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	19	52	71	2	B+	PASS
9	20SI0401	SUMMER INTERNSHIP-I		92	92	1.50	A+	PASS
						SG	PA: 3.	12



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
21G	01A0457	K SRAVAN KUMAR						
1	20PC0215	CONTROL SYSTEMS	14	4	18	0	F	FAIL
2	20PC0413	DIGITAL SIGNAL PROCESSING	10	9	19	0	F	FAIL
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	13	15	28	0	F	FAIL
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	19	9	28	0	F	FAIL
5	20OE0501	Open Elective - I (OOPs Using JAVA)	19	4	23	0	F	FAIL
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	12	38	50	1.50	С	PASS
7	20PC0416	MICROPROCESSORS LAB	33	44	77	1.50	B+	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	20	53	73	2	B+	PASS
9	20SI0401	SUMMER INTERNSHIP-I		93	93	1.50	A+	PASS
						SG	PA: 2.4	42
21G	01A0458	KALLURI SAI CHARAN TEJA						
1	20PC0215	CONTROL SYSTEMS	11	22	33	0	F	FAIL
2	20PC0413	DIGITAL SIGNAL PROCESSING	5	8	13	0	F	FAIL
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	7	17	24	0	F	FAIL
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	5	5	10	0	F	FAIL
5	20OE0501	Open Elective - I (OOPs Using JAVA)	19	9	28	0	F	FAIL
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	13	42	55	1.50	С	PASS
7	20PC0416	MICROPROCESSORS LAB	34	40	74	1.50	B+	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	20	50	70	2	B+	PASS
9	20SI0401	SUMMER INTERNSHIP-I		90	90	1.50	A+	PASS
						SG	PA: 2.4	42
21G	01A0459	KAMBHAM VENKATA NAVEEN KUMAR REDDY						
1	20PC0215	CONTROL SYSTEMS	37	39	76	3	B+	PASS
2	20PC0413	DIGITAL SIGNAL PROCESSING	37	41	78	3	B+	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	37	46	83	3	Α	PASS
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	37	38	75	3	B+	PASS
5	200E0501	Open Elective - I (OOPs Using JAVA)	30	46	76	3	B+	PASS
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	40	60	100	1.50	A+	PASS
7	20PC0416	MICROPROCESSORS LAB	38	55	93	1.50	A+	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	37	56	93	2	A+	PASS
9	20SI0401	SUMMER INTERNSHIP-I		96	96	1.50	A+	PASS
						SG	PA: 8.	74



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



B.TECH(ELECTRONICS & COMMUNICATION ENGINEERING) V SEM REGULAR EXAMINATIONS DEC 2023

S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
21G	01A0460	KANCHIRAJU GNANA SRI						
1	20PC0215	CONTROL SYSTEMS	34	36	70	3	B+	PASS
2	20PC0413	DIGITAL SIGNAL PROCESSING	26	26	52	3	С	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	27	37	64	3	В	PASS
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	29	26	55	3	С	PASS
5	20OE0501	Open Elective - I (OOPs Using JAVA)	25	27	52	3	С	PASS
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	28	53	81	1.50	Α	PASS
7	20PC0416	MICROPROCESSORS LAB	34	53	87	1.50	Α	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	29	54	83	2	Α	PASS
9	20SI0401	SUMMER INTERNSHIP-I		94	94	1.50	A+	PASS
						SG	PA: 7.	40
21G	01A0462	KARAKAMBADI HEMANTH						
1	20PC0215	CONTROL SYSTEMS	34	34	68	3	В	PASS
2	20PC0413	DIGITAL SIGNAL PROCESSING	32	24	56	3	С	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	25	37	62	3	В	PASS
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	30	33	63	3	В	PASS
5	20OE0501	Open Elective - I (OOPs Using JAVA)	28	31	59	3	С	PASS
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	26	55	81	1.50	Α	PASS
7	20PC0416	MICROPROCESSORS LAB	31	45	76	1.50	B+	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	30	53	83	2	Α	PASS
9	20SI0401	SUMMER INTERNSHIP-I		93	93	1.50	A+	PASS
						SG	PA: 7.	33
21G	01A0463	KAYALA VINODKUMAR						
1	20PC0215	CONTROL SYSTEMS	30	23	53	3	С	PASS
2	20PC0413	DIGITAL SIGNAL PROCESSING	31	34	65	3	В	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	27	44	71	3	B+	PASS
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	30	27	57	3	С	PASS
5	200E0501	Open Elective - I (OOPs Using JAVA)	25	28	53	3	С	PASS
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	26	41	67	1.50	В	PASS
7	20PC0416	MICROPROCESSORS LAB	34	52	86	1.50	Α	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	29	51	80	2	Α	PASS
9	20SI0401	SUMMER INTERNSHIP-I		91	91	1.50	A+	PASS
						SG	PA: 7 .	26



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
21G	01A0464	KEERTHIPATI RAHUL						
1	20PC0215	CONTROL SYSTEMS	29	39	68	3	В	PASS
2	20PC0413	DIGITAL SIGNAL PROCESSING	32	43	75	3	B+	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	24	35	59	3	С	PASS
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	24	35	59	3	С	PASS
5	20OE0501	Open Elective - I (OOPs Using JAVA)	27	29	56	3	С	PASS
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	33	55	88	1.50	Α	PASS
7	20PC0416	MICROPROCESSORS LAB	32	36	68	1.50	В	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	29	52	81	2	Α	PASS
9	20SI0401	SUMMER INTERNSHIP-I		92	92	1.50	A+	PASS
						SG	PA: 7 .	26
21G	01A0466	KOMAROJU OMKAR SAI						
1	20PC0215	CONTROL SYSTEMS	34	34	68	3	В	PASS
2	20PC0413	DIGITAL SIGNAL PROCESSING	28	24	52	3	С	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	22	40	62	3	В	PASS
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	23	28	51	3	С	PASS
5	20OE0501	Open Elective - I (OOPs Using JAVA)	27	35	62	3	В	PASS
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	27	56	83	1.50	Α	PASS
7	20PC0416	MICROPROCESSORS LAB	30	50	80	1.50	Α	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	28	53	81	2	Α	PASS
9	20SI0401	SUMMER INTERNSHIP-I		93	93	1.50	A+	PASS
						SG	PA: 7.	40
21G	01A0467	KOMMAREDDY HARSHAVARDHAN REDDY						
1	20PC0215	CONTROL SYSTEMS	32	28	60	3	В	PASS
2	20PC0413	DIGITAL SIGNAL PROCESSING	26	22	48	3	D	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	29	35	64	3	В	PASS
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	20	28	48	3	D	PASS
5	200E0501	Open Elective - I (OOPs Using JAVA)	19	30	49	3	D	PASS
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	21	40	61	1.50	В	PASS
7	20PC0416	MICROPROCESSORS LAB	30	50	80	1.50	Α	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	25	51	76	2	B+	PASS
9	20SI0401	SUMMER INTERNSHIP-I		91	91	1.50	A+	PASS
						SG	PA: 6.	60



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
21G	01A0468	KONDAPURAM UPENDRANATH REDDY						
1	20PC0215	CONTROL SYSTEMS	13	6	19	0	F	FAIL
2	20PC0413	DIGITAL SIGNAL PROCESSING	19	7	26	0	F	FAIL
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	19	14	33	0	F	FAIL
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	20	15	35	0	F	FAIL
5	20OE0501	Open Elective - I (OOPs Using JAVA)	19	6	25	0	F	FAIL
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	19	40	59	1.50	С	PASS
7	20PC0416	MICROPROCESSORS LAB	30	37	67	1.50	В	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	20	48	68	2	В	PASS
9	20SI0401	SUMMER INTERNSHIP-I		89	89	1.50	Α	PASS
						SGP	4: 2	.19
21G	01A0469	KONDURU SAI						
1	20PC0215	CONTROL SYSTEMS	9	8	17	0	F	FAIL
2	20PC0413	DIGITAL SIGNAL PROCESSING	19	27	46	3	D	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	20	24	44	3	Е	PASS
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	19	28	47	3	D	PASS
5	20OE0501	Open Elective - I (OOPs Using JAVA)	21	25	46	3	D	PASS
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	23	41	64	1.50	В	PASS
7	20PC0416	MICROPROCESSORS LAB	31	46	77	1.50	B+	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	20	50	70	2	B+	PASS
9	20SI0401	SUMMER INTERNSHIP-I		90	90	1.50	A+	PASS
						SGP	4: 5	.14
21G	01A0470	KOTHAVALLA CHARANTEJA						
1	20PC0215	CONTROL SYSTEMS	40	41	81	3	Α	PASS
2	20PC0413	DIGITAL SIGNAL PROCESSING	38	45	83	3	Α	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	39	53	92	3	A+	PASS
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	38	48	86	3	Α	PASS
5	20OE0501	Open Elective - I (OOPs Using JAVA)	33	52	85	3	Α	PASS
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	40	60	100	1.50	A+	PASS
7	20PC0416	MICROPROCESSORS LAB	35	59	94	1.50	A+	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	38	58	96	2	A+	PASS
9	20SI0401	SUMMER INTERNSHIP-I		98	98	1.50	A+	PASS
						SGP	4: 9	.44



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
21G	01A0471	KUMMITHI INDRASENA REDDY						
1	20PC0215	CONTROL SYSTEMS	35	31	66	3	В	PASS
2	20PC0413	DIGITAL SIGNAL PROCESSING	28	43	71	3	B+	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	27	45	72	3	B+	PASS
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	32	34	66	3	В	PASS
5	20OE0501	Open Elective - I (OOPs Using JAVA)	26	36	62	3	В	PASS
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	31	53	84	1.50	Α	PASS
7	20PC0416	MICROPROCESSORS LAB	38	54	92	1.50	A+	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	31	55	86	2	Α	PASS
9	20SI0401	SUMMER INTERNSHIP-I		95	95	1.50	A+	PASS
						SGF	PA: 8.	02
21G	01A0472	KUPPIREDDY DILEEP						
1	20PC0215	CONTROL SYSTEMS	32	30	62	3	В	PASS
2	20PC0413	DIGITAL SIGNAL PROCESSING	27	41	68	3	В	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	27	38	65	3	В	PASS
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	34	33	67	3	В	PASS
5	20OE0501	Open Elective - I (OOPs Using JAVA)	28	10	38	0	F	FAIL
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	31	54	85	1.50	Α	PASS
7	20PC0416	MICROPROCESSORS LAB	35	52	87	1.50	Α	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	31	54	85	2	Α	PASS
9	20SI0401	SUMMER INTERNSHIP-I		94	94	1.50	A+	PASS
						SGF	⊃A: 6.	70
21G	01A0474	KURUBA LAKSHMI PRASANNA						
1	20PC0215	CONTROL SYSTEMS	39	40	79	3	B+	PASS
2	20PC0413	DIGITAL SIGNAL PROCESSING	36	40	76	3	B+	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	33	47	80	3	Α	PASS
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	36	39	75	3	B+	PASS
5	20OE0501	Open Elective - I (OOPs Using JAVA)	29	32	61	3	В	PASS
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	33	52	85	1.50	Α	PASS
7	20PC0416	MICROPROCESSORS LAB	34	54	88	1.50	Α	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	35	56	91	2	A+	PASS
9	20SI0401	SUMMER INTERNSHIP-I		96	96	1.50	A+	PASS
						SGI	PA: 8.	47



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
21G	01A0475	LOMADA JAVEED						
1	20PC0215	CONTROL SYSTEMS	39	42	81	3	Α	PASS
2	20PC0413	DIGITAL SIGNAL PROCESSING	34	42	76	3	B+	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	33	35	68	3	В	PASS
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	35	40	75	3	B+	PASS
5	20OE0501	Open Elective - I (OOPs Using JAVA)	32	41	73	3	B+	PASS
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	38	59	97	1.50	A+	PASS
7	20PC0416	MICROPROCESSORS LAB	33	53	86	1.50	Α	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	35	54	89	2	Α	PASS
9	20SI0401	SUMMER INTERNSHIP-I		94	94	1.50	A+	PASS
						SGI	ο _{Α:} 8.	44
21G	01A0476	M BHOOMIKA						
1	20PC0215	CONTROL SYSTEMS	40	48	88	3	Α	PASS
2	20PC0413	DIGITAL SIGNAL PROCESSING	34	46	80	3	Α	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	37	49	86	3	Α	PASS
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	38	38	76	3	B+	PASS
5	20OE0501	Open Elective - I (OOPs Using JAVA)	33	35	68	3	В	PASS
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	30	57	87	1.50	Α	PASS
7	20PC0416	MICROPROCESSORS LAB	38	58	96	1.50	A+	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	36	55	91	2	A+	PASS
9	20SI0401	SUMMER INTERNSHIP-I		95	95	1.50	A+	PASS
						SGI	⊃A: 8.	81
21G	01A0477	M BOBBY						
1	20PC0215	CONTROL SYSTEMS	22	31	53	3	С	PASS
2	20PC0413	DIGITAL SIGNAL PROCESSING	24	21	45	3	D	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	25	17	42	0	F	FAIL
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	25	7	32	0	F	FAIL
5	20OE0501	Open Elective - I (OOPs Using JAVA)	21	12	33	0	F	FAIL
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	21	35	56	1.50	С	PASS
7	20PC0416	MICROPROCESSORS LAB	31	52	83	1.50	Α	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	25	50	75	2	B+	PASS
9	20SI0401	SUMMER INTERNSHIP-I		89	89	1.50	Α	PASS
						SGI	PA: 3. 9	95



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
21G	01A0478	M POTHANESH						
1	20PC0215	CONTROL SYSTEMS	25	12	37	0	F	FAIL
2	20PC0413	DIGITAL SIGNAL PROCESSING	21	31	52	3	С	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	19	22	41	3	Е	PASS
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	22	28	50	3	С	PASS
5	20OE0501	Open Elective - I (OOPs Using JAVA)	23	33	56	3	С	PASS
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	33	57	90	1.50	A+	PASS
7	20PC0416	MICROPROCESSORS LAB	33	46	79	1.50	B+	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	25	50	75	2	B+	PASS
9	20SI0401	SUMMER INTERNSHIP-I		90	90	1.50	A+	PASS
						SGP	A: 5 .	77
21G	01A0479	M PRAVEEN KUMAR						
1	20PC0215	CONTROL SYSTEMS	22	9	31	0	F	FAIL
2	20PC0413	DIGITAL SIGNAL PROCESSING	19	12	31	0	F	FAIL
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	19	1	20	0	F	FAIL
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	20	0	20	0	F	FAIL
5	20OE0501	Open Elective - I (OOPs Using JAVA)	24	7	31	0	F	FAIL
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	24	07	31	0	F	FAIL
7	20PC0416	MICROPROCESSORS LAB	32	48	80	1.50	Α	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	23	50	73	2	B+	PASS
9	20SI0401	SUMMER INTERNSHIP-I		89	89	1.50	Α	PASS
						SGP	A: 2.	00
21G	01A0480	M SAILIKITH						
1	20PC0215	CONTROL SYSTEMS	14	23	37	0	F	FAIL
2	20PC0413	DIGITAL SIGNAL PROCESSING	13	4	17	0	F	FAIL
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	12	7	19	0	F	FAIL
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	19	7	26	0	F	FAIL
5	200E0501	Open Elective - I (OOPs Using JAVA)	19	7	26	0	F	FAIL
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	14	42	56	1.50	С	PASS
7	20PC0416	MICROPROCESSORS LAB	31	35	66	1.50	В	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	20	51	71	2	B+	PASS
9	20SI0401	SUMMER INTERNSHIP-I		91	91	1.50	A+	PASS
						SGP	A: 2.	35



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
21G	01A0481	MACHERLLA DHEERAJ KUMAR						
1	20PC0215	CONTROL SYSTEMS	19	21	40	3	Е	PASS
2	20PC0413	DIGITAL SIGNAL PROCESSING	11	14	25	0	F	FAIL
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	19	10	29	0	F	FAIL
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	15	11	26	0	F	FAIL
5	20OE0501	Open Elective - I (OOPs Using JAVA)	26	6	32	0	F	FAIL
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	20	48	68	1.50	В	PASS
7	20PC0416	MICROPROCESSORS LAB	36	55	91	1.50	A+	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	20	50	70	2	B+	PASS
9	20SI0401	SUMMER INTERNSHIP-I		90	90	1.50	A+	PASS
						SG	PA: 3.	19
21G	01A0482	MADHIRAJU RAKSHITHA						
1	20PC0215	CONTROL SYSTEMS	36	34	70	3	B+	PASS
2	20PC0413	DIGITAL SIGNAL PROCESSING	37	42	79	3	B+	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	31	31	62	3	В	PASS
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	36	28	64	3	В	PASS
5	20OE0501	Open Elective - I (OOPs Using JAVA)	36	36	72	3	B+	PASS
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	27	54	81	1.50	Α	PASS
7	20PC0416	MICROPROCESSORS LAB	38	51	89	1.50	Α	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	35	56	91	2	A+	PASS
9	20SI0401	SUMMER INTERNSHIP-I		96	96	1.50	A+	PASS
						SG	PA: 8.	19
21G	01A0483	MADHIRAJU RAMYA						
1	20PC0215	CONTROL SYSTEMS	38	32	70	3	B+	PASS
2	20PC0413	DIGITAL SIGNAL PROCESSING	36	39	75	3	B+	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	28	29	57	3	С	PASS
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	31	37	68	3	В	PASS
5	200E0501	Open Elective - I (OOPs Using JAVA)	35	32	67	3	В	PASS
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	30	47	77	1.50	B+	PASS
7	20PC0416	MICROPROCESSORS LAB	37	54	91	1.50	A+	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	34	55	89	2	Α	PASS
9	20SI0401	SUMMER INTERNSHIP-I		95	95	1.50	A+	PASS
						SG	iPA: 7.8	81



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
21G	01A0484	MALYALA SATHWIK						
1	20PC0215	CONTROL SYSTEMS	38	47	85	3	Α	PASS
2	20PC0413	DIGITAL SIGNAL PROCESSING	39	51	90	3	A+	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	36	40	76	3	B+	PASS
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	40	38	78	3	B+	PASS
5	20OE0501	Open Elective - I (OOPs Using JAVA)	34	44	78	3	B+	PASS
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	39	60	99	1.50	A+	PASS
7	20PC0416	MICROPROCESSORS LAB	37	58	95	1.50	A+	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	38	58	96	2	A+	PASS
9	20SI0401	SUMMER INTERNSHIP-I		98	98	1.50	A+	PASS
						SG	PA: 9.0	02
21G	01A0485	MANGALA LOKESH						
1	20PC0215	CONTROL SYSTEMS	31	44	75	3	B+	PASS
2	20PC0413	DIGITAL SIGNAL PROCESSING	31	40	71	3	B+	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	34	37	71	3	B+	PASS
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	36	38	74	3	B+	PASS
5	20OE0501	Open Elective - I (OOPs Using JAVA)	31	44	75	3	B+	PASS
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	37	59	96	1.50	A+	PASS
7	20PC0416	MICROPROCESSORS LAB	36	57	93	1.50	A+	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	34	52	86	2	Α	PASS
9	20SI0401	SUMMER INTERNSHIP-I		92	92	1.50	A+	PASS
						SG	PA: 8.	51
21G	01A0486	MARRI JOSHNA						
1	20PC0215	CONTROL SYSTEMS	22	25	47	3	D	PASS
2	20PC0413	DIGITAL SIGNAL PROCESSING	19	25	44	3	Е	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	20	10	30	0	F	FAIL
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	34	19	53	0	F	FAIL
5	200E0501	Open Elective - I (OOPs Using JAVA)	29	29	58	3	С	PASS
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	25	53	78	1.50	B+	PASS
7	20PC0416	MICROPROCESSORS LAB	35	50	85	1.50	Α	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	26	55	81	2	Α	PASS
9	20SI0401	SUMMER INTERNSHIP-I		95	95	1.50	A+	PASS
						SG	PA: 4.	81



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
21G	01A0487	MEKALA PAVAN KUMAR REDDY						
1	20PC0215	CONTROL SYSTEMS	31	32	63	3	В	PASS
2	20PC0413	DIGITAL SIGNAL PROCESSING	22	33	55	3	С	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	21	29	50	3	С	PASS
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	31	35	66	3	В	PASS
5	20OE0501	Open Elective - I (OOPs Using JAVA)	29	35	64	3	В	PASS
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	32	46	78	1.50	B+	PASS
7	20PC0416	MICROPROCESSORS LAB	36	53	89	1.50	Α	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	29	53	82	2	Α	PASS
9	20SI0401	SUMMER INTERNSHIP-I		93	93	1.50	A+	PASS
						SG	PA: 7.	33
21G	01A0488	MELAM MADHAN						
1	20PC0215	CONTROL SYSTEMS	30	31	61	3	В	PASS
2	20PC0413	DIGITAL SIGNAL PROCESSING	19	25	44	3	E	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	25	16	41	0	F	FAIL
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	24	23	47	3	D	PASS
5	20OE0501	Open Elective - I (OOPs Using JAVA)	23	9	32	0	F	FAIL
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	25	44	69	1.50	В	PASS
7	20PC0416	MICROPROCESSORS LAB	34	46	80	1.50	Α	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	26	52	78	2	B+	PASS
9	20SI0401	SUMMER INTERNSHIP-I		92	92	1.50	A+	PASS
						SG	PA: 4.	79
21G	01A0489	MELLAMPUTI NIKHIL						
1	20PC0215	CONTROL SYSTEMS	40	44	84	3	Α	PASS
2	20PC0413	DIGITAL SIGNAL PROCESSING	33	47	80	3	Α	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	36	30	66	3	В	PASS
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	40	49	89	3	Α	PASS
5	20OE0501	Open Elective - I (OOPs Using JAVA)	37	43	80	3	Α	PASS
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	36	60	96	1.50	A+	PASS
7	20PC0416	MICROPROCESSORS LAB	39	58	97	1.50	A+	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	38	58	96	2	A+	PASS
9	20SI0401	SUMMER INTERNSHIP-I		98	98	1.50	A+	PASS
						SG	PA: 9.	02



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
21G	01A0490	MOGALI JAYAVARDHAN						
1	20PC0215	CONTROL SYSTEMS	32	21	53	3	С	PASS
2	20PC0413	DIGITAL SIGNAL PROCESSING	23	31	54	3	С	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	19	21	40	3	E	PASS
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	34	26	60	3	В	PASS
5	20OE0501	Open Elective - I (OOPs Using JAVA)	29	30	59	3	С	PASS
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	27	54	81	1.50	Α	PASS
7	20PC0416	MICROPROCESSORS LAB	34	48	82	1.50	Α	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	29	53	82	2	Α	PASS
9	20SI0401	SUMMER INTERNSHIP-I		93	93	1.50	A+	PASS
						SG	PA: 6.8	84
21G	01A0491	MOTATI NAVYATEJA						
1	20PC0215	CONTROL SYSTEMS	39	37	76	3	B+	PASS
2	20PC0413	DIGITAL SIGNAL PROCESSING	38	41	79	3	B+	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	30	15	45	0	F	FAIL
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	39	38	77	3	B+	PASS
5	20OE0501	Open Elective - I (OOPs Using JAVA)	31	35	66	3	В	PASS
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	30	40	70	1.50	B+	PASS
7	20PC0416	MICROPROCESSORS LAB	37	57	94	1.50	A+	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	35	55	90	2	A+	PASS
9	20SI0401	SUMMER INTERNSHIP-I		95	95	1.50	A+	PASS
						SG	PA: 7.	21
21G	01A0492	MUDDULURU YUGANDHAR						
1	20PC0215	CONTROL SYSTEMS	30	26	56	3	С	PASS
2	20PC0413	DIGITAL SIGNAL PROCESSING	21	39	60	3	В	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	23	14	37	0	F	FAIL
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	29	30	59	3	С	PASS
5	200E0501	Open Elective - I (OOPs Using JAVA)	27	29	56	3	С	PASS
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	28	48	76	1.50	B+	PASS
7	20PC0416	MICROPROCESSORS LAB	37	47	84	1.50	Α	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	28	53	81	2	Α	PASS
9	20SI0401	SUMMER INTERNSHIP-I		93	93	1.50	A+	PASS
						SG	PA: 6. 2	21



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
21G	01A0494	MUMMIDI HARISH						
1	20PC0215	CONTROL SYSTEMS	28	31	59	3	С	PASS
2	20PC0413	DIGITAL SIGNAL PROCESSING	31	34	65	3	В	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	27	28	55	3	С	PASS
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	35	41	76	3	B+	PASS
5	200E0501	Open Elective - I (OOPs Using JAVA)	31	36	67	3	В	PASS
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	31	53	84	1.50	Α	PASS
7	20PC0416	MICROPROCESSORS LAB	37	55	92	1.50	A+	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	32	51	83	2	Α	PASS
9	20SI0401	SUMMER INTERNSHIP-I		91	91	1.50	A+	PASS
						SGP	A: 7.6 0)
21G	01A0496	N MANJUNATH						
1	20PC0215	CONTROL SYSTEMS	19	21	40	3	Е	PASS
2	20PC0413	DIGITAL SIGNAL PROCESSING	21	10	31	0	F	FAIL
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	19	0	19	0	F	FAIL
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	29	28	57	3	С	PASS
5	20OE0501	Open Elective - I (OOPs Using JAVA)	28	29	57	3	С	PASS
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	23	40	63	1.50	В	PASS
7	20PC0416	MICROPROCESSORS LAB	33	41	74	1.50	B+	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	27	52	79	2	B+	PASS
9	20SI0401	SUMMER INTERNSHIP-I		92	92	1.50	A+	PASS
						SGP	A: 4.72	2
21G	01A0498	NELLORE KUSUMA						
1	20PC0215	CONTROL SYSTEMS	39	36	75	3	B+	PASS
2	20PC0413	DIGITAL SIGNAL PROCESSING	35	42	77	3	B+	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	35	34	69	3	В	PASS
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	40	43	83	3	Α	PASS
5	20OE0501	Open Elective - I (OOPs Using JAVA)	31	44	75	3	B+	PASS
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	31	60	91	1.50	A+	PASS
7	20PC0416	MICROPROCESSORS LAB	39	52	91	1.50	A+	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	36	58	94	2	A+	PASS
9	20SI0401	SUMMER INTERNSHIP-I		98	98	1.50	A+	PASS
						SGP	A: 8.6 0)



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
21G	01A0499	NESANOORU LAKSHMI PATHI						
1	20PC0215	CONTROL SYSTEMS	23	16	39	0	F	FAIL
2	20PC0413	DIGITAL SIGNAL PROCESSING	22	22	44	3	E	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	19	7	26	0	F	FAIL
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	27	21	48	3	D	PASS
5	20OE0501	Open Elective - I (OOPs Using JAVA)	24	24	48	3	D	PASS
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	26	55	81	1.50	Α	PASS
7	20PC0416	MICROPROCESSORS LAB	34	48	82	1.50	Α	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	25	50	75	2	B+	PASS
9	20SI0401	SUMMER INTERNSHIP-I		90	90	1.50	A+	PASS
						SG	PA: 4.0	65
21G	01A04A1	PULA ANIL KUMAR						
1	20PC0215	CONTROL SYSTEMS	30	21	51	3	С	PASS
2	20PC0413	DIGITAL SIGNAL PROCESSING	19	16	35	0	F	FAIL
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	21	11	32	0	F	FAIL
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	28	14	42	0	F	FAIL
5	20OE0501	Open Elective - I (OOPs Using JAVA)	28	23	51	3	С	PASS
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	27	42	69	1.50	В	PASS
7	20PC0416	MICROPROCESSORS LAB	33	47	80	1.50	Α	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	27	52	79	2	B+	PASS
9	20SI0401	SUMMER INTERNSHIP-I		92	92	1.50	A+	PASS
						SG	PA: 4. :	23
21G	01A04A2	P P HEMALATHA						
1	20PC0215	CONTROL SYSTEMS	40	31	71	3	B+	PASS
2	20PC0413	DIGITAL SIGNAL PROCESSING	38	50	88	3	Α	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	32	41	73	3	B+	PASS
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	39	36	75	3	B+	PASS
5	200E0501	Open Elective - I (OOPs Using JAVA)	32	26	58	3	С	PASS
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	38	57	95	1.50	A+	PASS
7	20PC0416	MICROPROCESSORS LAB	35	53	88	1.50	Α	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	37	57	94	2	A+	PASS
9	20SI0401	SUMMER INTERNSHIP-I		97	97	1.50	A+	PASS
						SG	PA: 8.4	40



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
21G	01A04A3	PAKALA RAJASHEKAR REDDY						
1	20PC0215	CONTROL SYSTEMS	11	7	18	0	F	FAIL
2	20PC0413	DIGITAL SIGNAL PROCESSING	13	0	13	0	-Ab-	FAIL
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	19	4	23	0	F	FAIL
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	19	0	19	0	-Ab-	FAIL
5	20OE0501	Open Elective - I (OOPs Using JAVA)	24	7	31	0	F	FAIL
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	25	52	77	1.50	B+	PASS
7	20PC0416	MICROPROCESSORS LAB	35	41	76	1.50	B+	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	21	50	71	2	B+	PASS
9	20SI0401	SUMMER INTERNSHIP-I		89	89	1.50	Α	PASS
						SGP	A: 2.4	49
21G	01A04A4	PALLEBOYANA JAYASREE						
1	20PC0215	CONTROL SYSTEMS	40	31	71	3	B+	PASS
2	20PC0413	DIGITAL SIGNAL PROCESSING	38	53	91	3	A+	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	36	44	80	3	Α	PASS
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	40	40	80	3	Α	PASS
5	20OE0501	Open Elective - I (OOPs Using JAVA)	36	41	77	3	B+	PASS
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	36	60	96	1.50	A+	PASS
7	20PC0416	MICROPROCESSORS LAB	37	57	94	1.50	A+	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	38	58	96	2	A+	PASS
9	20SI0401	SUMMER INTERNSHIP-I		98	98	1.50	A+	PASS
						SGP	A: 9.	16
21G	01A04A5	PEDDIREDDY RAMYA						
1	20PC0215	CONTROL SYSTEMS	40	38	78	3	B+	PASS
2	20PC0413	DIGITAL SIGNAL PROCESSING	37	47	84	3	Α	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	32	38	70	3	B+	PASS
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	40	42	82	3	Α	PASS
5	200E0501	Open Elective - I (OOPs Using JAVA)	33	35	68	3	В	PASS
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	35	54	89	1.50	Α	PASS
7	20PC0416	MICROPROCESSORS LAB	37	53	90	1.50	A+	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	37	58	95	2	A+	PASS
9	20SI0401	SUMMER INTERNSHIP-I		98	98	1.50	A+	PASS
						SGP	A: 8.6	67



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
21G	01A04A6	PEDDIREDDYGARI VISHNU VARDHAN REDDY						
1	20PC0215	CONTROL SYSTEMS	31	25	56	3	С	PASS
2	20PC0413	DIGITAL SIGNAL PROCESSING	25	33	58	3	С	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	26	25	51	3	С	PASS
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	28	35	63	3	В	PASS
5	20OE0501	Open Elective - I (OOPs Using JAVA)	23	37	60	3	В	PASS
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	28	49	77	1.50	B+	PASS
7	20PC0416	MICROPROCESSORS LAB	35	45	80	1.50	Α	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	28	51	79	2	B+	PASS
9	20SI0401	SUMMER INTERNSHIP-I		91	91	1.50	A+	PASS
						SG	PA: 7.	09
21G	01A04A7	PEREMI REDDY KOTESWAR REDDY						
1	20PC0215	CONTROL SYSTEMS	33	10	43	0	F	FAIL
2	20PC0413	DIGITAL SIGNAL PROCESSING	19	0	19	0	F	FAIL
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	27	14	41	0	F	FAIL
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	22	7	29	0	F	FAIL
5	20OE0501	Open Elective - I (OOPs Using JAVA)	20	25	45	3	D	PASS
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	14	40	54	1.50	С	PASS
7	20PC0416	MICROPROCESSORS LAB	35	42	77	1.50	B+	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	26	50	76	2	B+	PASS
9	20SI0401	SUMMER INTERNSHIP-I		90	90	1.50	A+	PASS
						SG	PA: 3.	12
21G	01A04A8	POREDDY KIRAN REDDY						
1	20PC0215	CONTROL SYSTEMS	29	8	37	0	F	FAIL
2	20PC0413	DIGITAL SIGNAL PROCESSING	19	14	33	0	F	FAIL
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	21	10	31	0	F	FAIL
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	5	5	10	0	F	FAIL
5	200E0501	Open Elective - I (OOPs Using JAVA)	25	27	52	3	С	PASS
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	22	53	75	1.50	B+	PASS
7	20PC0416	MICROPROCESSORS LAB	32	45	77	1.50	B+	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	22	49	71	2	B+	PASS
9	20SI0401	SUMMER INTERNSHIP-I		89	89	1.50	Α	PASS
						SG	PA: 3.	33



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
21G	01A04A9	PUTHA KEERTHANA						
1	20PC0215	CONTROL SYSTEMS	37	37	74	3	B+	PASS
2	20PC0413	DIGITAL SIGNAL PROCESSING	31	28	59	3	С	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	34	32	66	3	В	PASS
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	28	31	59	3	С	PASS
5	20OE0501	Open Elective - I (OOPs Using JAVA)	30	35	65	3	В	PASS
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	35	48	83	1.50	Α	PASS
7	20PC0416	MICROPROCESSORS LAB	38	55	93	1.50	A+	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	34	53	87	2	Α	PASS
9	20SI0401	SUMMER INTERNSHIP-I		93	93	1.50	A+	PASS
						SGF	ο _{A:} 7.	60
21G	01A04B1	PUTTURU LIKITHA						
1	20PC0215	CONTROL SYSTEMS	40	45	85	3	Α	PASS
2	20PC0413	DIGITAL SIGNAL PROCESSING	39	42	81	3	Α	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	37	42	79	3	B+	PASS
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	40	44	84	3	Α	PASS
5	20OE0501	Open Elective - I (OOPs Using JAVA)	31	43	74	3	B+	PASS
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	37	58	95	1.50	A+	PASS
7	20PC0416	MICROPROCESSORS LAB	36	59	95	1.50	A+	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	38	58	96	2	A+	PASS
9	20SI0401	SUMMER INTERNSHIP-I		98	98	1.50	A+	PASS
						SGF	PA: 9.	02
21G	01A04B2	R YESHWANTH						
1	20PC0215	CONTROL SYSTEMS	40	37	77	3	B+	PASS
2	20PC0413	DIGITAL SIGNAL PROCESSING	38	41	79	3	B+	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	35	28	63	3	В	PASS
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	39	34	73	3	B+	PASS
5	20OE0501	Open Elective - I (OOPs Using JAVA)	29	47	76	3	B+	PASS
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	34	55	89	1.50	Α	PASS
7	20PC0416	MICROPROCESSORS LAB	37	53	90	1.50	A+	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	36	58	94	2	A+	PASS
9	20SI0401	SUMMER INTERNSHIP-I		98	98	1.50	A+	PASS
						SGI	PA: 8.	40



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
21G	01A04B3	RAYALA SAIKRISHNA						
1	20PC0215	CONTROL SYSTEMS	32	45	77	3	B+	PASS
2	20PC0413	DIGITAL SIGNAL PROCESSING	30	36	66	3	В	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	33	26	59	3	С	PASS
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	29	34	63	3	В	PASS
5	200E0501	Open Elective - I (OOPs Using JAVA)	32	37	69	3	В	PASS
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	26	48	74	1.50	B+	PASS
7	20PC0416	MICROPROCESSORS LAB	37	55	92	1.50	A+	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	32	53	85	2	Α	PASS
9	20SI0401	SUMMER INTERNSHIP-I		93	93	1.50	A+	PASS
						SGF	PA: 7.0	67
21G	01A04B4	REDDYVARI RADHA						
1	20PC0215	CONTROL SYSTEMS	40	36	76	3	B+	PASS
2	20PC0413	DIGITAL SIGNAL PROCESSING	34	54	88	3	Α	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	37	50	87	3	Α	PASS
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	40	51	91	3	A+	PASS
5	20OE0501	Open Elective - I (OOPs Using JAVA)	32	52	84	3	Α	PASS
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	37	55	92	1.50	A+	PASS
7	20PC0416	MICROPROCESSORS LAB	39	60	99	1.50	A+	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	37	58	95	2	A+	PASS
9	20SI0401	SUMMER INTERNSHIP-I		98	98	1.50	A+	PASS
						SGF	PA: 9.	30
21G	01A04B5	S NITHIN						
1	20PC0215	CONTROL SYSTEMS	19	5	24	0	F	FAIL
2	20PC0413	DIGITAL SIGNAL PROCESSING	19	3	22	0	F	FAIL
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	22	3	25	0	F	FAIL
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	22	9	31	0	F	FAIL
5	20OE0501	Open Elective - I (OOPs Using JAVA)	19	28	47	3	D	PASS
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	21	40	61	1.50	В	PASS
7	20PC0416	MICROPROCESSORS LAB	32	40	72	1.50	B+	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	21	52	73	2	B+	PASS
9	20SI0401	SUMMER INTERNSHIP-I		92	92	1.50	A+	PASS
						SGF	PA: 3.	19



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
21G	01A04B7	S RASIKA						
1	20PC0215	CONTROL SYSTEMS	40	28	68	3	В	PASS
2	20PC0413	DIGITAL SIGNAL PROCESSING	35	45	80	3	Α	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	34	29	63	3	В	PASS
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	39	47	86	3	Α	PASS
5	20OE0501	Open Elective - I (OOPs Using JAVA)	37	47	84	3	Α	PASS
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	38	59	97	1.50	A+	PASS
7	20PC0416	MICROPROCESSORS LAB	37	53	90	1.50	A+	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	38	58	96	2	A+	PASS
9	20SI0401	SUMMER INTERNSHIP-I		98	98	1.50	A+	PASS
						SGI	PA: 8.	74
21G	01A04B8	SALVA VENKATESH						
1	20PC0215	CONTROL SYSTEMS	27	34	61	3	В	PASS
2	20PC0413	DIGITAL SIGNAL PROCESSING	28	34	62	3	В	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	30	25	55	3	С	PASS
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	31	33	64	3	В	PASS
5	20OE0501	Open Elective - I (OOPs Using JAVA)	26	33	59	3	С	PASS
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	27	50	77	1.50	B+	PASS
7	20PC0416	MICROPROCESSORS LAB	34	51	85	1.50	Α	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	29	53	82	2	Α	PASS
9	20SI0401	SUMMER INTERNSHIP-I		93	93	1.50	A+	PASS
						SGI	⊃A: 7. :	33
21G	01A04B9	SAVIREDDY PALLAVI						
1	20PC0215	CONTROL SYSTEMS	40	41	81	3	Α	PASS
2	20PC0413	DIGITAL SIGNAL PROCESSING	37	55	92	3	A+	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	38	47	85	3	Α	PASS
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	40	46	86	3	Α	PASS
5	20OE0501	Open Elective - I (OOPs Using JAVA)	33	46	79	3	B+	PASS
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	37	58	95	1.50	A+	PASS
7	20PC0416	MICROPROCESSORS LAB	38	56	94	1.50	A+	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	38	58	96	2	A+	PASS
9	20SI0401	SUMMER INTERNSHIP-I		98	98	1.50	A+	PASS
						SGI	PA: 9.	30



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
21G	01A04C0	SEEPATI LOKESH						
1	20PC0215	CONTROL SYSTEMS	30	21	51	3	С	PASS
2	20PC0413	DIGITAL SIGNAL PROCESSING	24	17	41	0	F	FAIL
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	29	14	43	0	F	FAIL
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	28	30	58	3	С	PASS
5	20OE0501	Open Elective - I (OOPs Using JAVA)	24	27	51	3	С	PASS
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	24	48	72	1.50	B+	PASS
7	20PC0416	MICROPROCESSORS LAB	36	47	83	1.50	Α	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	28	53	81	2	Α	PASS
9	20SI0401	SUMMER INTERNSHIP-I		93	93	1.50	A+	PASS
						SG	PA: 5. 2	23
21G	01A04C1	TALARI HARI PRASAD						
1	20PC0215	CONTROL SYSTEMS	22	24	46	3	D	PASS
2	20PC0413	DIGITAL SIGNAL PROCESSING	14	21	35	0	F	FAIL
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	21	7	28	0	F	FAIL
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	19	22	41	3	E	PASS
5	20OE0501	Open Elective - I (OOPs Using JAVA)	24	14	38	0	F	FAIL
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	22	39	61	1.50	В	PASS
7	20PC0416	MICROPROCESSORS LAB	34	44	78	1.50	B+	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	23	50	73	2	B+	PASS
9	20SI0401	SUMMER INTERNSHIP-I		90	90	1.50	A+	PASS
						SG	PA: 3. 7	74
21G	01A04C2	TADIMARRI SANJEEVA REDDY						
1	20PC0215	CONTROL SYSTEMS	11	2	13	0	F	FAIL
2	20PC0413	DIGITAL SIGNAL PROCESSING	8	0	8	0	F	FAIL
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	11	0	11	0	F	FAIL
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	7	5	12	0	F	FAIL
5	20OE0501	Open Elective - I (OOPs Using JAVA)	9	0	9	0	F	FAIL
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	21	AB	21	0	-Ab-	FAIL
7	20PC0416	MICROPROCESSORS LAB	31	35	66	1.50	В	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	19	49	68	2	В	PASS
9	20SI0401	SUMMER INTERNSHIP-I		89	89	1.50	Α	PASS
						SG	PA: 1.7	77



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
21G	01A04C3	TALUPULA CHITHANYA						
1	20PC0215	CONTROL SYSTEMS	29	26	55	3	С	PASS
2	20PC0413	DIGITAL SIGNAL PROCESSING	19	17	36	0	F	FAIL
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	20	15	35	0	F	FAIL
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	23	23	46	3	D	PASS
5	20OE0501	Open Elective - I (OOPs Using JAVA)	25	27	52	3	С	PASS
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	23	37	60	1.50	В	PASS
7	20PC0416	MICROPROCESSORS LAB	19	35	54	1.50	С	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	23	50	73	2	B+	PASS
9	20SI0401	SUMMER INTERNSHIP-I		89	89	1.50	Α	PASS
						SGI	PA: 4.	65
21G	01A04C5	THALAPAGALA SIVA PRASAD REDDY						
1	20PC0215	CONTROL SYSTEMS	35	23	58	3	С	PASS
2	20PC0413	DIGITAL SIGNAL PROCESSING	22	21	43	3	Е	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	26	14	40	0	F	FAIL
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	19	29	48	3	D	PASS
5	20OE0501	Open Elective - I (OOPs Using JAVA)	28	28	56	3	С	PASS
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	35	53	88	1.50	Α	PASS
7	20PC0416	MICROPROCESSORS LAB	35	47	82	1.50	Α	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	29	51	80	2	Α	PASS
9	20SI0401	SUMMER INTERNSHIP-I		90	90	1.50	A+	PASS
						SGI	PA: 5.	72
21G	01A04C6	THATHIREDDY BALAJI						
1	20PC0215	CONTROL SYSTEMS	29	13	42	0	F	FAIL
2	20PC0413	DIGITAL SIGNAL PROCESSING	20	4	24	0	F	FAIL
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	21	12	33	0	F	FAIL
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	22	12	34	0	F	FAIL
5	200E0501	Open Elective - I (OOPs Using JAVA)	19	24	43	3	Е	PASS
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	19	39	58	1.50	С	PASS
7	20PC0416	MICROPROCESSORS LAB	35	37	72	1.50	B+	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	24	51	75	2	B+	PASS
9	20SI0401	SUMMER INTERNSHIP-I		90	90	1.50	A+	PASS
						SGI	PA: 2.	98



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
21G	01A04C7	THATHIREDDY DINESH REDDY						
1	20PC0215	CONTROL SYSTEMS	25	41	66	3	В	PASS
2	20PC0413	DIGITAL SIGNAL PROCESSING	22	36	58	3	С	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	29	33	62	3	В	PASS
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	27	38	65	3	В	PASS
5	20OE0501	Open Elective - I (OOPs Using JAVA)	22	34	56	3	С	PASS
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	24	41	65	1.50	В	PASS
7	20PC0416	MICROPROCESSORS LAB	35	42	77	1.50	B+	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	27	54	81	2	Α	PASS
9	20SI0401	SUMMER INTERNSHIP-I		94	94	1.50	A+	PASS
						SG	PA: 7. ′	19
21G	01A04C8	THIMMIREDDY GARI SAINATH REDDY						
1	20PC0215	CONTROL SYSTEMS	19	12	31	0	F	FAIL
2	20PC0413	DIGITAL SIGNAL PROCESSING	13	17	30	0	F	FAIL
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	19	0	19	0	F	FAIL
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	19	7	26	0	F	FAIL
5	20OE0501	Open Elective - I (OOPs Using JAVA)	14	3	17	0	F	FAIL
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	12	AB	12	0	-Ab-	FAIL
7	20PC0416	MICROPROCESSORS LAB	34	35	69	1.50	В	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	20	49	69	2	В	PASS
9	20SI0401	SUMMER INTERNSHIP-I		89	89	1.50	Α	PASS
						SG	PA: 1.7	77
21G	01A04C9	THOTA CHAITANYA MAHESH						
1	20PC0215	CONTROL SYSTEMS	35	33	68	3	В	PASS
2	20PC0413	DIGITAL SIGNAL PROCESSING	19	37	56	3	С	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	21	21	42	3	Е	PASS
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	24	31	55	3	С	PASS
5	200E0501	Open Elective - I (OOPs Using JAVA)	28	29	57	3	С	PASS
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	25	41	66	1.50	В	PASS
7	20PC0416	MICROPROCESSORS LAB	34	47	81	1.50	Α	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	27	53	80	2	Α	PASS
9	20SI0401	SUMMER INTERNSHIP-I		93	93	1.50	A+	PASS
						SG	PA: 6.7	7 0



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
21G	01A04D1	THUMMALA PRADEEP KUMAR REDDY						
1	20PC0215	CONTROL SYSTEMS	24	9	33	0	F	FAIL
2	20PC0413	DIGITAL SIGNAL PROCESSING	19	22	41	3	Е	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	20	33	53	3	С	PASS
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	19	27	46	3	D	PASS
5	20OE0501	Open Elective - I (OOPs Using JAVA)	20	30	50	3	С	PASS
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	25	58	83	1.50	Α	PASS
7	20PC0416	MICROPROCESSORS LAB	36	53	89	1.50	Α	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	23	49	72	2	B+	PASS
9	20SI0401	SUMMER INTERNSHIP-I		89	89	1.50	Α	PASS
						SG	PA: 5 .	56
21G	01A04D2	UPPARA SURYANARAYANA						
1	20PC0215	CONTROL SYSTEMS	40	33	73	3	B+	PASS
2	20PC0413	DIGITAL SIGNAL PROCESSING	36	39	75	3	B+	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	32	33	65	3	В	PASS
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	33	35	68	3	В	PASS
5	20OE0501	Open Elective - I (OOPs Using JAVA)	30	26	56	3	С	PASS
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	32	54	86	1.50	Α	PASS
7	20PC0416	MICROPROCESSORS LAB	38	52	90	1.50	A+	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	35	51	86	2	Α	PASS
9	20SI0401	SUMMER INTERNSHIP-I		91	91	1.50	A+	PASS
						SG	PA: 7 .	88
21G	01A04D4	VADDE SUNIL KUMAR						
1	20PC0215	CONTROL SYSTEMS	20	14	34	0	F	FAIL
2	20PC0413	DIGITAL SIGNAL PROCESSING	22	15	37	0	F	FAIL
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	24	0	24	0	F	FAIL
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	19	8	27	0	F	FAIL
5	200E0501	Open Elective - I (OOPs Using JAVA)	20	6	26	0	F	FAIL
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	24	43	67	1.50	В	PASS
7	20PC0416	MICROPROCESSORS LAB	33	40	73	1.50	B+	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	23	52	75	2	B+	PASS
9	20SI0401	SUMMER INTERNSHIP-I		92	92	1.50	A+	PASS
						SG	PA: 2.	49



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
21G	01A04D5	VADDI SWETHA						
1	20PC0215	CONTROL SYSTEMS	40	37	77	3	B+	PASS
2	20PC0413	DIGITAL SIGNAL PROCESSING	38	42	80	3	Α	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	34	31	65	3	В	PASS
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	34	42	76	3	B+	PASS
5	20OE0501	Open Elective - I (OOPs Using JAVA)	31	32	63	3	В	PASS
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	30	46	76	1.50	B+	PASS
7	20PC0416	MICROPROCESSORS LAB	37	56	93	1.50	A+	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	35	54	89	2	Α	PASS
9	20SI0401	SUMMER INTERNSHIP-I		94	94	1.50	A+	PASS
						SGI	PA: 8.2	23
21G	01A04D6	VARADARAJU CHENCHU						
1	20PC0215	CONTROL SYSTEMS	30	15	45	0	F	FAIL
2	20PC0413	DIGITAL SIGNAL PROCESSING	19	17	36	0	F	FAIL
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	27	16	43	0	F	FAIL
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	22	27	49	3	D	PASS
5	20OE0501	Open Elective - I (OOPs Using JAVA)	29	8	37	0	F	FAIL
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	12	AB	12	0	-Ab-	FAIL
7	20PC0416	MICROPROCESSORS LAB	35	45	80	1.50	Α	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	25	50	75	2	B+	PASS
9	20SI0401	SUMMER INTERNSHIP-I		90	90	1.50	A+	PASS
						SGI	PA: 2.7	77
21G	01A04D7	VARAPANA GIRISH KUMAR REDDY						
1	20PC0215	CONTROL SYSTEMS	29	22	51	3	С	PASS
2	20PC0413	DIGITAL SIGNAL PROCESSING	27	28	55	3	С	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	26	4	30	0	F	FAIL
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	34	27	61	3	В	PASS
5	200E0501	Open Elective - I (OOPs Using JAVA)	28	24	52	3	С	PASS
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	25	42	67	1.50	В	PASS
7	20PC0416	MICROPROCESSORS LAB	37	45	82	1.50	Α	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	30	56	86	2	Α	PASS
9	20SI0401	SUMMER INTERNSHIP-I		96	96	1.50	A+	PASS
						SGI	PA: 6.1	14



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
21G	01A04D8	VASANTHAM RAJASHREE						
1	20PC0215	CONTROL SYSTEMS	37	37	74	3	B+	PASS
2	20PC0413	DIGITAL SIGNAL PROCESSING	35	51	86	3	Α	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	34	46	80	3	Α	PASS
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	34	45	79	3	B+	PASS
5	200E0501	Open Elective - I (OOPs Using JAVA)	31	42	73	3	B+	PASS
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	33	57	90	1.50	A+	PASS
7	20PC0416	MICROPROCESSORS LAB	37	55	92	1.50	A+	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	35	54	89	2	Α	PASS
9	20SI0401	SUMMER INTERNSHIP-I		94	94	1.50	A+	PASS
						SGP	A: 8.	79
21G	01A04D9	VENAKAPATI DHANUSH						
1	20PC0215	CONTROL SYSTEMS	25	12	37	0	F	FAIL
2	20PC0413	DIGITAL SIGNAL PROCESSING	19	25	44	3	Е	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	23	0	23	0	F	FAIL
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	22	17	39	0	F	FAIL
5	20OE0501	Open Elective - I (OOPs Using JAVA)	27	5	32	0	F	FAIL
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	29	39	68	1.50	В	PASS
7	20PC0416	MICROPROCESSORS LAB	31	35	66	1.50	В	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	25	52	77	2	B+	PASS
9	20SI0401	SUMMER INTERNSHIP-I		92	92	1.50	A+	PASS
						SGP	A: 2.	98
21G	01A04E0	YARRAGORLA NARESH						
1	20PC0215	CONTROL SYSTEMS	37	47	84	3	Α	PASS
2	20PC0413	DIGITAL SIGNAL PROCESSING	39	39	78	3	B+	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	32	43	75	3	B+	PASS
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	32	36	68	3	В	PASS
5	20OE0501	Open Elective - I (OOPs Using JAVA)	30	36	66	3	В	PASS
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	34	60	94	1.50	A+	PASS
7	20PC0416	MICROPROCESSORS LAB	37	48	85	1.50	Α	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	35	53	88	2	Α	PASS
9	20SI0401	SUMMER INTERNSHIP-I		93	93	1.50	A+	PASS
						SGP	A: 8.	30



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
21G	01A04E1	YANAMALA SABITHA						
1	20PC0215	CONTROL SYSTEMS	38	36	74	3	B+	PASS
2	20PC0413	DIGITAL SIGNAL PROCESSING	34	37	71	3	B+	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	35	53	88	3	Α	PASS
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	30	38	68	3	В	PASS
5	20OE0501	Open Elective - I (OOPs Using JAVA)	31	35	66	3	В	PASS
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	37	45	82	1.50	Α	PASS
7	20PC0416	MICROPROCESSORS LAB	38	56	94	1.50	A+	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	35	54	89	2	Α	PASS
9	20SI0401	SUMMER INTERNSHIP-I		94	94	1.50	A+	PASS
						SGI	PA: 8.	30
21G	01A04E2	YARRAGUDI RAGHUVARMA						
1	20PC0215	CONTROL SYSTEMS	25	16	41	0	F	FAIL
2	20PC0413	DIGITAL SIGNAL PROCESSING	19	37	56	3	С	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	19	21	40	3	Е	PASS
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	19	11	30	0	F	FAIL
5	20OE0501	Open Elective - I (OOPs Using JAVA)	21	23	44	3	E	PASS
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	14	53	67	1.50	В	PASS
7	20PC0416	MICROPROCESSORS LAB	35	52	87	1.50	Α	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	22	50	72	2	B+	PASS
9	20SI0401	SUMMER INTERNSHIP-I		89	89	1.50	Α	PASS
						SGI	PA: 4.	44
21G	01A04E3	YELAMASETTY CHAITANYA						
1	20PC0215	CONTROL SYSTEMS	33	16	49	0	F	FAIL
2	20PC0413	DIGITAL SIGNAL PROCESSING	19	36	55	3	С	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	21	21	42	3	E	PASS
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	20	26	46	3	D	PASS
5	200E0501	Open Elective - I (OOPs Using JAVA)	25	6	31	0	F	FAIL
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	29	58	87	1.50	Α	PASS
7	20PC0416	MICROPROCESSORS LAB	36	52	88	1.50	Α	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	26	51	77	2	B+	PASS
9	20SI0401	SUMMER INTERNSHIP-I		91	91	1.50	A+	PASS
						SGI	PA: 4.	79



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
21G	01A04E4	C VAMSI						
1	20PC0215	CONTROL SYSTEMS	24	22	46	3	D	PASS
2	20PC0413	DIGITAL SIGNAL PROCESSING	20	22	42	3	Е	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	21	12	33	0	F	FAIL
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	22	13	35	0	F	FAIL
5	200E0501	Open Elective - I (OOPs Using JAVA)	22	6	28	0	F	FAIL
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	29	42	71	1.50	B+	PASS
7	20PC0416	MICROPROCESSORS LAB	34	55	89	1.50	Α	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	25	55	80	2	Α	PASS
9	20SI0401	SUMMER INTERNSHIP-I		95	95	1.50	A+	PASS
						SGP	PA: 3.	98
22G	05A0401	A MANOJ KUMAR						
1	20PC0215	CONTROL SYSTEMS	39	35	74	3	B+	PASS
2	20PC0413	DIGITAL SIGNAL PROCESSING	30	42	72	3	B+	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	28	33	61	3	В	PASS
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	33	36	69	3	В	PASS
5	20OE0501	Open Elective - I (OOPs Using JAVA)	32	38	70	3	B+	PASS
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	34	56	90	1.50	A+	PASS
7	20PC0416	MICROPROCESSORS LAB	36	58	94	1.50	A+	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	34	56	90	2	A+	PASS
9	20SI0401	SUMMER INTERNSHIP-I		96	96	1.50	A+	PASS
						SGP	PA: 8.	33
22G	05A0402	AVVA RUDHEERPRASAD						
1	20PC0215	CONTROL SYSTEMS	37	27	64	3	В	PASS
2	20PC0413	DIGITAL SIGNAL PROCESSING	24	40	64	3	В	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	25	25	50	3	С	PASS
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	31	26	57	3	С	PASS
5	20OE0501	Open Elective - I (OOPs Using JAVA)	30	11	41	0	F	FAIL
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	38	53	91	1.50	A+	PASS
7	20PC0416	MICROPROCESSORS LAB	37	59	96	1.50	A+	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	32	55	87	2	Α	PASS
9	20SI0401	SUMMER INTERNSHIP-I		95	95	1.50	A+	PASS
						SGP	PA: 6.	56



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
22G	05A0403	BETHU PAVAN KUMAR						
1	20PC0215	CONTROL SYSTEMS	27	25	52	3	С	PASS
2	20PC0413	DIGITAL SIGNAL PROCESSING	13	40	53	3	С	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	27	23	50	3	С	PASS
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	28	27	55	3	С	PASS
5	20OE0501	Open Elective - I (OOPs Using JAVA)	22	24	46	3	D	PASS
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	28	43	71	1.50	B+	PASS
7	20PC0416	MICROPROCESSORS LAB	36	58	94	1.50	A+	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	26	54	80	2	Α	PASS
9	20SI0401	SUMMER INTERNSHIP-I		95	95	1.50	A+	PASS
						SG	PA: 6.8	84
22G	05A0404	BALE HARSHA VARDHAN SIVA TEJA						
1	20PC0215	CONTROL SYSTEMS	31	27	58	3	С	PASS
2	20PC0413	DIGITAL SIGNAL PROCESSING	28	41	69	3	В	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	23	31	54	3	С	PASS
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	33	40	73	3	B+	PASS
5	20OE0501	Open Elective - I (OOPs Using JAVA)	25	23	48	3	D	PASS
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	32	54	86	1.50	Α	PASS
7	20PC0416	MICROPROCESSORS LAB	33	53	86	1.50	Α	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	30	56	86	2	Α	PASS
9	20SI0401	SUMMER INTERNSHIP-I		96	96	1.50	A+	PASS
						SG	PA: 7.	26
22G	05A0405	CHINNAGOVINDAPPAGARI CHANDRU						
1	20PC0215	CONTROL SYSTEMS	39	36	75	3	B+	PASS
2	20PC0413	DIGITAL SIGNAL PROCESSING	29	45	74	3	B+	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	33	33	66	3	В	PASS
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	27	43	70	3	B+	PASS
5	200E0501	Open Elective - I (OOPs Using JAVA)	31	36	67	3	В	PASS
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	34	58	92	1.50	A+	PASS
7	20PC0416	MICROPROCESSORS LAB	37	54	91	1.50	A+	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	33	54	87	2	Α	PASS
9	20SI0401	SUMMER INTERNSHIP-I		94	94	1.50	A+	PASS
						SG	PA: 8.2	23



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
22G	05A0406	DANDU MAHESWARI						
1	20PC0215	CONTROL SYSTEMS	36	31	67	3	В	PASS
2	20PC0413	DIGITAL SIGNAL PROCESSING	28	37	65	3	В	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	33	24	57	3	С	PASS
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	35	42	77	3	B+	PASS
5	20OE0501	Open Elective - I (OOPs Using JAVA)	29	33	62	3	В	PASS
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	30	44	74	1.50	B+	PASS
7	20PC0416	MICROPROCESSORS LAB	37	50	87	1.50	Α	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	33	55	88	2	Α	PASS
9	20SI0401	SUMMER INTERNSHIP-I		95	95	1.50	A+	PASS
						SG	PA: 7.	60
22G	05A0407	DANDU PAVAN						
1	20PC0215	CONTROL SYSTEMS	25	15	40	0	F	FAIL
2	20PC0413	DIGITAL SIGNAL PROCESSING	20	17	37	0	F	FAIL
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	21	17	38	0	F	FAIL
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	29	29	58	3	С	PASS
5	20OE0501	Open Elective - I (OOPs Using JAVA)	27	23	50	3	С	PASS
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	21	54	75	1.50	B+	PASS
7	20PC0416	MICROPROCESSORS LAB	34	38	72	1.50	B+	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	26	54	80	2	Α	PASS
9	20SI0401	SUMMER INTERNSHIP-I		94	94	1.50	A+	PASS
						SG	PA: 4. :	33
22G	05A0408	DEVAGUDI BHARGAVI						
1	20PC0215	CONTROL SYSTEMS	40	33	73	3	B+	PASS
2	20PC0413	DIGITAL SIGNAL PROCESSING	24	44	68	3	В	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	28	38	66	3	В	PASS
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	33	48	81	3	Α	PASS
5	200E0501	Open Elective - I (OOPs Using JAVA)	30	45	75	3	B+	PASS
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	36	39	75	1.50	B+	PASS
7	20PC0416	MICROPROCESSORS LAB	37	52	89	1.50	Α	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	33	56	89	2	Α	PASS
9	20SI0401	SUMMER INTERNSHIP-I		96	96	1.50	A+	PASS
						SG	PA: 8.	16



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
22G	05A0409	GUNDLURU SAI						
1	20PC0215	CONTROL SYSTEMS	31	24	55	3	С	PASS
2	20PC0413	DIGITAL SIGNAL PROCESSING	22	28	50	3	С	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	32	23	55	3	С	PASS
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	32	34	66	3	В	PASS
5	200E0501	Open Elective - I (OOPs Using JAVA)	25	29	54	3	С	PASS
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	31	56	87	1.50	Α	PASS
7	20PC0416	MICROPROCESSORS LAB	38	53	91	1.50	A+	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	31	54	85	2	Α	PASS
9	20SI0401	SUMMER INTERNSHIP-I		94	94	1.50	A+	PASS
						SG	PA: 7.	19
22G	05A0410	GADIKOTA VYSHNAVI						
1	20PC0215	CONTROL SYSTEMS	39	48	87	3	Α	PASS
2	20PC0413	DIGITAL SIGNAL PROCESSING	34	56	90	3	A+	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	37	51	88	3	Α	PASS
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	38	52	90	3	A+	PASS
5	20OE0501	Open Elective - I (OOPs Using JAVA)	35	50	85	3	Α	PASS
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	34	57	91	1.50	A+	PASS
7	20PC0416	MICROPROCESSORS LAB	39	60	99	1.50	A+	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	37	55	92	2	A+	PASS
9	20SI0401	SUMMER INTERNSHIP-I		95	95	1.50	A+	PASS
						SG	PA: 9.	58
22G	05A0411	GURRAM SHIRISHA						
1	20PC0215	CONTROL SYSTEMS	38	34	72	3	B+	PASS
2	20PC0413	DIGITAL SIGNAL PROCESSING	35	46	81	3	Α	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	32	41	73	3	B+	PASS
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	37	48	85	3	Α	PASS
5	20OE0501	Open Elective - I (OOPs Using JAVA)	32	43	75	3	B+	PASS
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	30	57	87	1.50	Α	PASS
7	20PC0416	MICROPROCESSORS LAB	38	51	89	1.50	Α	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	35	55	90	2	A+	PASS
9	20SI0401	SUMMER INTERNSHIP-I		95	95	1.50	A+	PASS
						SG	PA: 8.	74



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
22G	05A0412	JAVVAJI ANKITHA						
1	20PC0215	CONTROL SYSTEMS	40	40	80	3	Α	PASS
2	20PC0413	DIGITAL SIGNAL PROCESSING	38	56	94	3	A+	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	37	48	85	3	Α	PASS
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	38	46	84	3	Α	PASS
5	20OE0501	Open Elective - I (OOPs Using JAVA)	37	44	81	3	Α	PASS
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	34	53	87	1.50	Α	PASS
7	20PC0416	MICROPROCESSORS LAB	39	55	94	1.50	A+	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	38	56	94	2	A+	PASS
9	20SI0401	SUMMER INTERNSHIP-I		96	96	1.50	A+	PASS
						SGI	PA: 9.	37
22G	05A0414	KUNTRAPAKAM DIVYA						
1	20PC0215	CONTROL SYSTEMS	38	29	67	3	В	PASS
2	20PC0413	DIGITAL SIGNAL PROCESSING	31	45	76	3	B+	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	36	31	67	3	В	PASS
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	31	35	66	3	В	PASS
5	20OE0501	Open Elective - I (OOPs Using JAVA)	35	29	64	3	В	PASS
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	29	55	84	1.50	Α	PASS
7	20PC0416	MICROPROCESSORS LAB	37	46	83	1.50	Α	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	34	55	89	2	Α	PASS
9	20SI0401	SUMMER INTERNSHIP-I		96	96	1.50	A+	PASS
						SGI	PA: 7.	81
22G	05A0415	KUNCHALA GOPICHAND						
1	20PC0215	CONTROL SYSTEMS	37	30	67	3	В	PASS
2	20PC0413	DIGITAL SIGNAL PROCESSING	33	38	71	3	B+	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	31	28	59	3	С	PASS
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	30	29	59	3	С	PASS
5	20OE0501	Open Elective - I (OOPs Using JAVA)	31	31	62	3	В	PASS
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	31	60	91	1.50	A+	PASS
7	20PC0416	MICROPROCESSORS LAB	37	52	89	1.50	Α	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	33	53	86	2	Α	PASS
9	20SI0401	SUMMER INTERNSHIP-I		93	93	1.50	A+	PASS
						SGI	PA: 7.	60



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
22G	05A0416	M KAVYA						
1	20PC0215	CONTROL SYSTEMS	35	30	65	3	В	PASS
2	20PC0413	DIGITAL SIGNAL PROCESSING	33	35	68	3	В	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	32	38	70	3	B+	PASS
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	31	33	64	3	В	PASS
5	20OE0501	Open Elective - I (OOPs Using JAVA)	31	39	70	3	B+	PASS
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	31	57	88	1.50	Α	PASS
7	20PC0416	MICROPROCESSORS LAB	37	55	92	1.50	A+	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	33	54	87	2	Α	PASS
9	20SI0401	SUMMER INTERNSHIP-I		94	94	1.50	A+	PASS
						SGI	PA: 8.0)2
22G	05A0417	MANGALA CHANDANA						
1	20PC0215	CONTROL SYSTEMS	40	40	80	3	Α	PASS
2	20PC0413	DIGITAL SIGNAL PROCESSING	36	39	75	3	B+	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	37	47	84	3	Α	PASS
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	34	42	76	3	B+	PASS
5	20OE0501	Open Elective - I (OOPs Using JAVA)	32	34	66	3	В	PASS
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	34	56	90	1.50	A+	PASS
7	20PC0416	MICROPROCESSORS LAB	38	53	91	1.50	A+	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	36	55	91	2	A+	PASS
9	20SI0401	SUMMER INTERNSHIP-I		95	95	1.50	A+	PASS
						SGI	PA: 8.7	74
22G	05A0418	PARLA RAHUL ROYAL						
1	20PC0215	CONTROL SYSTEMS	22	2	24	0	F	FAIL
2	20PC0413	DIGITAL SIGNAL PROCESSING	10	8	18	0	F	FAIL
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	23	5	28	0	F	FAIL
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	21	14	35	0	F	FAIL
5	20OE0501	Open Elective - I (OOPs Using JAVA)	21	4	25	0	F	FAIL
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	12	AB	12	0	-Ab-	FAIL
7	20PC0416	MICROPROCESSORS LAB	37	51	88	1.50	Α	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	21	54	75	2	B+	PASS
9	20SI0401	SUMMER INTERNSHIP-I		94	94	1.50	A+	PASS
						SGI	PA: 2.0)7



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



B.TECH(ELECTRONICS & COMMUNICATION ENGINEERING) V SEM REGULAR EXAMINATIONS DEC 2023

S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
22G	05A0419	SHAIK ANIF				_		
1	20PC0215	CONTROL SYSTEMS	33	28	61	3	В	PASS
2	20PC0413	DIGITAL SIGNAL PROCESSING	23	34	57	3	С	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	34	24	58	3	С	PASS
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	22	36	58	3	С	PASS
5	20OE0501	Open Elective - I (OOPs Using JAVA)	26	28	54	3	С	PASS
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	26	54	80	1.50	Α	PASS
7	20PC0416	MICROPROCESSORS LAB	36	49	85	1.50	Α	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	29	54	83	2	Α	PASS
9	20SI0401	SUMMER INTERNSHIP-I		94	94	1.50	A+	PASS
						SGI	PA: 7.	12
22G	05A0420	SIBBALA BALAJI						
1	20PC0215	CONTROL SYSTEMS	24	22	46	3	D	PASS
2	20PC0413	DIGITAL SIGNAL PROCESSING	19	34	53	3	С	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	31	17	48	0	F	FAIL
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	25	26	51	3	С	PASS
5	200E0501	Open Elective - I (OOPs Using JAVA)	26	27	53	3	С	PASS
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	25	55	80	1.50	Α	PASS
7	20PC0416	MICROPROCESSORS LAB	38	48	86	1.50	Α	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	27	55	82	2	Α	PASS
9	20SI0401	SUMMER INTERNSHIP-I		95	95	1.50	A+	PASS
							•	00

SGPA: **6.00**



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
21G	01A0201	AKULA SREEVIDHYA						
1	20PC0215	CONTROL SYSTEMS	34	35	69	3	В	PASS
2	20PC0213	POWER SYSTEMS-II	38	27	65	3	В	PASS
3	20PC0214	POWER ELECTRONICS	38	39	77	3	B+	PASS
4	20PE0202	Professional Elective-I (ELECTRICAL DISTRIBUTION SYSTEM)	35	31	66	3	В	PASS
5	20OE0501	Open Elective - I (OOPs Using JAVA)	36	24	60	3	В	PASS
6	20PC0216	CONTROL SYSTEMS AND SIMULATION LAB	32	52	84	1.50	Α	PASS
7	20PC0217	POWER ELECTRONICS AND SIMULATION LAB	38	58	96	1.50	A+	PASS
8	20SO0203	SOFT SKILLS	35	59	94	2	A+	PASS
9	20SI0201	SUMMER INTERNSHIP-I		98	98	1.50	A+	PASS
						SG	PA: 7.	98
21G	01A0203	BOPPARAJUPALEM VARSHA						
1	20PC0215	CONTROL SYSTEMS	33	44	77	3	B+	PASS
2	20PC0213	POWER SYSTEMS-II	39	37	76	3	B+	PASS
3	20PC0214	POWER ELECTRONICS	39	29	68	3	В	PASS
4	20PE0202	Professional Elective-I (ELECTRICAL DISTRIBUTION SYSTEM)	31	23	54	3	С	PASS
5	20OE0501	Open Elective - I (OOPs Using JAVA)	37	23	60	3	В	PASS
6	20PC0216	CONTROL SYSTEMS AND SIMULATION LAB	31	48	79	1.50	B+	PASS
7	20PC0217	POWER ELECTRONICS AND SIMULATION LAB	36	46	82	1.50	Α	PASS
8	20SO0203	SOFT SKILLS	36	60	96	2	A+	PASS
9	20SI0201	SUMMER INTERNSHIP-I		100	100	1.50	A+	PASS
						SG	PA: 7.	84
21G	01A0204	BORRA GUNAVARDHAN REDDY						
1	20PC0215	CONTROL SYSTEMS	19	21	40	3	E	PASS
2	20PC0213	POWER SYSTEMS-II	30	34	64	3	В	PASS
3	20PC0214	POWER ELECTRONICS	30	31	61	3	В	PASS
4	20PE0202	Professional Elective-I (ELECTRICAL DISTRIBUTION SYSTEM)	35	26	61	3	В	PASS
5	200E0501	Open Elective - I (OOPs Using JAVA)	35	21	56	3	С	PASS
6	20PC0216	CONTROL SYSTEMS AND SIMULATION LAB	34	51	85	1.50	Α	PASS
7	20PC0217	POWER ELECTRONICS AND SIMULATION LAB	38	50	88	1.50	Α	PASS
8	20SO0203	SOFT SKILLS	35	55	90	2	A+	PASS
9	20SI0201	SUMMER INTERNSHIP-I		95	95	1.50	A+	PASS
						SG	PA: 7.	21



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
21G	01A0205	DERANGULA SRAVAN						
1	20PC0215	CONTROL SYSTEMS	19	23	42	3	E	PASS
2	20PC0213	POWER SYSTEMS-II	21	28	49	3	D	PASS
3	20PC0214	POWER ELECTRONICS	21	21	42	3	E	PASS
4	20PE0202	Professional Elective-I (ELECTRICAL DISTRIBUTION SYSTEM)	29	18	47	0	F	FAIL
5	20OE0501	Open Elective - I (OOPs Using JAVA)	36	8	44	0	F	FAIL
6	20PC0216	CONTROL SYSTEMS AND SIMULATION LAB	33	AB	33	0	-Ab-	FAIL
7	20PC0217	POWER ELECTRONICS AND SIMULATION LAB	35	47	82	1.50	Α	PASS
8	20SO0203	SOFT SKILLS	38	56	94	2	A+	PASS
9	20SI0201	SUMMER INTERNSHIP-I		94	94	1.50	A+	PASS
						SG	PA: 4.0	07
21G	01A0206	JAGADABI SUNIL						
1	20PC0215	CONTROL SYSTEMS	32	55	87	3	Α	PASS
2	20PC0213	POWER SYSTEMS-II	39	44	83	3	Α	PASS
3	20PC0214	POWER ELECTRONICS	39	41	80	3	Α	PASS
4	20PE0202	Professional Elective-I (ELECTRICAL DISTRIBUTION SYSTEM)	36	35	71	3	B+	PASS
5	20OE0501	Open Elective - I (OOPs Using JAVA)	39	52	91	3	A+	PASS
6	20PC0216	CONTROL SYSTEMS AND SIMULATION LAB	31	52	83	1.50	Α	PASS
7	20PC0217	POWER ELECTRONICS AND SIMULATION LAB	33	54	87	1.50	Α	PASS
8	20SO0203	SOFT SKILLS	36	56	92	2	A+	PASS
9	20SI0201	SUMMER INTERNSHIP-I		92	92	1.50	A+	PASS
						SG	PA: 9. ′	16
21G	01A0207	KASI VENKATESULU						
1	20PC0215	CONTROL SYSTEMS	23	40	63	3	В	PASS
2	20PC0213	POWER SYSTEMS-II	28	35	63	3	В	PASS
3	20PC0214	POWER ELECTRONICS	28	24	52	3	С	PASS
4	20PE0202	Professional Elective-I (ELECTRICAL DISTRIBUTION SYSTEM)	32	26	58	3	С	PASS
5	200E0501	Open Elective - I (OOPs Using JAVA)	29	24	53	3	С	PASS
6	20PC0216	CONTROL SYSTEMS AND SIMULATION LAB	34	53	87	1.50	Α	PASS
7	20PC0217	POWER ELECTRONICS AND SIMULATION LAB	36	50	86	1.50	Α	PASS
8	20SO0203	SOFT SKILLS	35	57	92	2	A+	PASS
9	20SI0201	SUMMER INTERNSHIP-I		96	96	1.50	A+	PASS
						SG	PA: 7. :	35



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
21G	01A0208	MADISETTY PARTHASARATHI						
1	20PC0215	CONTROL SYSTEMS	19	21	40	3	E	PASS
2	20PC0213	POWER SYSTEMS-II	29	25	54	3	С	PASS
3	20PC0214	POWER ELECTRONICS	29	29	58	3	С	PASS
4	20PE0202	Professional Elective-I (ELECTRICAL DISTRIBUTION SYSTEM)	32	23	55	3	С	PASS
5	20OE0501	Open Elective - I (OOPs Using JAVA)	24	5	29	0	F	FAIL
6	20PC0216	CONTROL SYSTEMS AND SIMULATION LAB	35	AB	35	0	-Ab-	FAIL
7	20PC0217	POWER ELECTRONICS AND SIMULATION LAB	35	46	81	1.50	Α	PASS
8	20SO0203	SOFT SKILLS	34	56	90	2	A+	PASS
9	20SI0201	SUMMER INTERNSHIP-I		95	95	1.50	A+	PASS
						SG	PA: 5.3	33
21G	01A0209	MATHALI THARUN KUMAR						
1	20PC0215	CONTROL SYSTEMS	33	0	33	0	-Ab-	FAIL
2	20PC0213	POWER SYSTEMS-II	32	0	32	0	-Ab-	FAIL
3	20PC0214	POWER ELECTRONICS	32	0	32	0	-Ab-	FAIL
4	20PE0202	Professional Elective-I (ELECTRICAL DISTRIBUTION SYSTEM)	32	0	32	0	-Ab-	FAIL
5	20OE0501	Open Elective - I (OOPs Using JAVA)	31	0	31	0	-Ab-	FAIL
6	20PC0216	CONTROL SYSTEMS AND SIMULATION LAB	36	AB	36	0	-Ab-	FAIL
7	20PC0217	POWER ELECTRONICS AND SIMULATION LAB	35	AB	35	0	-Ab-	FAIL
8	20SO0203	SOFT SKILLS	34	58	92	2	A+	PASS
9	20SI0201	SUMMER INTERNSHIP-I		95	95	1.50	A+	PASS
						SG	PA: 1.6	33
21G	01A0210	N KARTHIK						
1	20PC0215	CONTROL SYSTEMS	26	35	61	3	В	PASS
2	20PC0213	POWER SYSTEMS-II	35	28	63	3	В	PASS
3	20PC0214	POWER ELECTRONICS	35	34	69	3	В	PASS
4	20PE0202	Professional Elective-I (ELECTRICAL DISTRIBUTION SYSTEM)	32	16	48	0	F	FAIL
5	200E0501	Open Elective - I (OOPs Using JAVA)	36	10	46	0	F	FAIL
6	20PC0216	CONTROL SYSTEMS AND SIMULATION LAB	34	50	84	1.50	Α	PASS
7	20PC0217	POWER ELECTRONICS AND SIMULATION LAB	37	44	81	1.50	Α	PASS
8	20SO0203	SOFT SKILLS	34	57	91	2	A+	PASS
9	20SI0201	SUMMER INTERNSHIP-I		96	96	1.50	A+	PASS
						SG	PA: 5.8	31



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
21G	01A0211	N ROSHINI						
1	20PC0215	CONTROL SYSTEMS	38	57	95	3	A+	PASS
2	20PC0213	POWER SYSTEMS-II	39	51	90	3	A+	PASS
3	20PC0214	POWER ELECTRONICS	39	45	84	3	Α	PASS
4	20PE0202	Professional Elective-I (ELECTRICAL DISTRIBUTION SYSTEM)	37	45	82	3	Α	PASS
5	20OE0501	Open Elective - I (OOPs Using JAVA)	38	43	81	3	Α	PASS
6	20PC0216	CONTROL SYSTEMS AND SIMULATION LAB	31	55	86	1.50	Α	PASS
7	20PC0217	POWER ELECTRONICS AND SIMULATION LAB	37	53	90	1.50	A+	PASS
8	20SO0203	SOFT SKILLS	37	56	93	2	A+	PASS
9	20SI0201	SUMMER INTERNSHIP-I		97	97	1.50	A+	PASS
						SG	PA: 9.	51
21G	01A0212	NANNEPALLI PRAVEEN						
1	20PC0215	CONTROL SYSTEMS	32	36	68	3	В	PASS
2	20PC0213	POWER SYSTEMS-II	34	28	62	3	В	PASS
3	20PC0214	POWER ELECTRONICS	34	10	44	0	F	FAIL
4	20PE0202	Professional Elective-I (ELECTRICAL DISTRIBUTION SYSTEM)	33	29	62	3	В	PASS
5	20OE0501	Open Elective - I (OOPs Using JAVA)	37	8	45	0	F	FAIL
6	20PC0216	CONTROL SYSTEMS AND SIMULATION LAB	32	48	80	1.50	Α	PASS
7	20PC0217	POWER ELECTRONICS AND SIMULATION LAB	34	54	88	1.50	Α	PASS
8	20SO0203	SOFT SKILLS	35	58	93	2	A+	PASS
9	20SI0201	SUMMER INTERNSHIP-I		98	98	1.50	A+	PASS
						SG	PA: 5.8	81
21G	01A0213	PADMARAJU CHANDANA						
1	20PC0215	CONTROL SYSTEMS	36	48	84	3	Α	PASS
2	20PC0213	POWER SYSTEMS-II	30	28	58	3	С	PASS
3	20PC0214	POWER ELECTRONICS	30	32	62	3	В	PASS
4	20PE0202	Professional Elective-I (ELECTRICAL DISTRIBUTION SYSTEM)	32	32	64	3	В	PASS
5	200E0501	Open Elective - I (OOPs Using JAVA)	37	23	60	3	В	PASS
6	20PC0216	CONTROL SYSTEMS AND SIMULATION LAB	35	47	82	1.50	Α	PASS
7	20PC0217	POWER ELECTRONICS AND SIMULATION LAB	36	53	89	1.50	Α	PASS
8	20SO0203	SOFT SKILLS	32	57	89	2	Α	PASS
9	20SI0201	SUMMER INTERNSHIP-I		93	93	1.50	A+	PASS
						SG	PA: 7. 8	31



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
21G	01A0215	SAKE BHUVANESWARI						
1	20PC0215	CONTROL SYSTEMS	40	58	98	3	A+	PASS
2	20PC0213	POWER SYSTEMS-II	38	49	87	3	Α	PASS
3	20PC0214	POWER ELECTRONICS	38	39	77	3	B+	PASS
4	20PE0202	Professional Elective-I (ELECTRICAL DISTRIBUTION SYSTEM)	34	40	74	3	B+	PASS
5	20OE0501	Open Elective - I (OOPs Using JAVA)	39	35	74	3	B+	PASS
6	20PC0216	CONTROL SYSTEMS AND SIMULATION LAB	36	55	91	1.50	A+	PASS
7	20PC0217	POWER ELECTRONICS AND SIMULATION LAB	36	58	94	1.50	A+	PASS
8	20SO0203	SOFT SKILLS	34	56	90	2	A+	PASS
9	20SI0201	SUMMER INTERNSHIP-I		92	92	1.50	A+	PASS
						SG	PA: 9.0	02
21G	01A0216	SAMI REDDY SURESH						
1	20PC0215	CONTROL SYSTEMS	40	56	96	3	A+	PASS
2	20PC0213	POWER SYSTEMS-II	40	51	91	3	A+	PASS
3	20PC0214	POWER ELECTRONICS	40	39	79	3	B+	PASS
4	20PE0202	Professional Elective-I (ELECTRICAL DISTRIBUTION SYSTEM)	33	38	71	3	B+	PASS
5	20OE0501	Open Elective - I (OOPs Using JAVA)	39	36	75	3	B+	PASS
6	20PC0216	CONTROL SYSTEMS AND SIMULATION LAB	32	56	88	1.50	Α	PASS
7	20PC0217	POWER ELECTRONICS AND SIMULATION LAB	36	52	88	1.50	Α	PASS
8	20SO0203	SOFT SKILLS	33	56	89	2	Α	PASS
9	20SI0201	SUMMER INTERNSHIP-I		94	94	1.50	A+	PASS
						SG	PA: 8.) 3
21G	01A0217	SHAIK ABDULLA						
1	20PC0215	CONTROL SYSTEMS	40	60	100	3	A+	PASS
2	20PC0213	POWER SYSTEMS-II	39	57	96	3	A+	PASS
3	20PC0214	POWER ELECTRONICS	39	47	86	3	Α	PASS
4	20PE0202	Professional Elective-I (ELECTRICAL DISTRIBUTION SYSTEM)	39	47	86	3	Α	PASS
5	200E0501	Open Elective - I (OOPs Using JAVA)	40	55	95	3	A+	PASS
6	20PC0216	CONTROL SYSTEMS AND SIMULATION LAB	40	60	100	1.50	A+	PASS
7	20PC0217	POWER ELECTRONICS AND SIMULATION LAB	39	59	98	1.50	A+	PASS
8	20SO0203	SOFT SKILLS	39	60	99	2	A+	PASS
9	20SI0201	SUMMER INTERNSHIP-I		100	100	1.50	A+	PASS
						SG	PA: 9.	72



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
21G	01A0218	SHAIK SAMIULLA						
1	20PC0215	CONTROL SYSTEMS	35	42	77	3	B+	PASS
2	20PC0213	POWER SYSTEMS-II	37	30	67	3	В	PASS
3	20PC0214	POWER ELECTRONICS	37	34	71	3	B+	PASS
4	20PE0202	Professional Elective-I (ELECTRICAL DISTRIBUTION SYSTEM)	35	35	70	3	B+	PASS
5	20OE0501	Open Elective - I (OOPs Using JAVA)	32	28	60	3	В	PASS
6	20PC0216	CONTROL SYSTEMS AND SIMULATION LAB	31	53	84	1.50	Α	PASS
7	20PC0217	POWER ELECTRONICS AND SIMULATION LAB	33	54	87	1.50	Α	PASS
8	20SO0203	SOFT SKILLS	35	55	90	2	A+	PASS
9	20SI0201	SUMMER INTERNSHIP-I		95	95	1.50	A+	PASS
						SG	PA: 8.	19
21G	01A0219	THANNIRU SHIREESHA						
1	20PC0215	CONTROL SYSTEMS	32	53	85	3	Α	PASS
2	20PC0213	POWER SYSTEMS-II	35	53	88	3	Α	PASS
3	20PC0214	POWER ELECTRONICS	35	44	79	3	B+	PASS
4	20PE0202	Professional Elective-I (ELECTRICAL DISTRIBUTION SYSTEM)	35	40	75	3	B+	PASS
5	20OE0501	Open Elective - I (OOPs Using JAVA)	35	26	61	3	В	PASS
6	20PC0216	CONTROL SYSTEMS AND SIMULATION LAB	32	54	86	1.50	Α	PASS
7	20PC0217	POWER ELECTRONICS AND SIMULATION LAB	33	56	89	1.50	Α	PASS
8	20SO0203	SOFT SKILLS	35	57	92	2	A+	PASS
9	20SI0201	SUMMER INTERNSHIP-I		97	97	1.50	A+	PASS
						SG	PA: 8.0	60
21G	01A0220	V KESAVULU						
1	20PC0215	CONTROL SYSTEMS	23	26	49	3	D	PASS
2	20PC0213	POWER SYSTEMS-II	35	25	60	3	В	PASS
3	20PC0214	POWER ELECTRONICS	35	0	35	0	F	FAIL
4	20PE0202	Professional Elective-I (ELECTRICAL DISTRIBUTION SYSTEM)	33	26	59	3	С	PASS
5	200E0501	Open Elective - I (OOPs Using JAVA)	34	8	42	0	F	FAIL
6	20PC0216	CONTROL SYSTEMS AND SIMULATION LAB	34	50	84	1.50	Α	PASS
7	20PC0217	POWER ELECTRONICS AND SIMULATION LAB	36	57	93	1.50	A+	PASS
8	20SO0203	SOFT SKILLS	33	56	89	2	Α	PASS
9	20SI0201	SUMMER INTERNSHIP-I		96	96	1.50	A+	PASS
						SG	PA: 5.	37



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
21G	01A0221	VEMBAKAM BHANUPRAKASH						
1	20PC0215	CONTROL SYSTEMS	35	42	77	3	B+	PASS
2	20PC0213	POWER SYSTEMS-II	40	46	86	3	Α	PASS
3	20PC0214	POWER ELECTRONICS	40	34	74	3	B+	PASS
4	20PE0202	Professional Elective-I (ELECTRICAL DISTRIBUTION SYSTEM)	33	21	54	3	С	PASS
5	200E0501	Open Elective - I (OOPs Using JAVA)	35	11	46	0	F	FAIL
6	20PC0216	CONTROL SYSTEMS AND SIMULATION LAB	31	51	82	1.50	Α	PASS
7	20PC0217	POWER ELECTRONICS AND SIMULATION LAB	35	57	92	1.50	A+	PASS
8	20SO0203	SOFT SKILLS	33	59	92	2	A+	PASS
9	20SI0201	SUMMER INTERNSHIP-I		98	98	1.50	A+	PASS
						SG	PA: 7.	28
21G	01A0222	YEGNISETTIPALLICHINNAADEPPAGAR MOUNIKA						
1	20PC0215	CONTROL SYSTEMS	40	45	85	3	Α	PASS
2	20PC0213	POWER SYSTEMS-II	37	43	80	3	Α	PASS
3	20PC0214	POWER ELECTRONICS	37	35	72	3	B+	PASS
4	20PE0202	Professional Elective-I (ELECTRICAL DISTRIBUTION SYSTEM)	35	32	67	3	В	PASS
5	200E0501	Open Elective - I (OOPs Using JAVA)	36	12	48	0	F	FAIL
6	20PC0216	CONTROL SYSTEMS AND SIMULATION LAB	32	53	85	1.50	Α	PASS
7	20PC0217	POWER ELECTRONICS AND SIMULATION LAB	34	57	91	1.50	A+	PASS
8	20SO0203	SOFT SKILLS	35	58	93	2	A+	PASS
9	20SI0201	SUMMER INTERNSHIP-I		96	96	1.50	A+	PASS
						SG	PA: 7.	56
22G	05A0201	AALAMGADU NETHRA						
1	20PC0215	CONTROL SYSTEMS	33	49	82	3	Α	PASS
2	20PC0213	POWER SYSTEMS-II	38	52	90	3	A+	PASS
3	20PC0214	POWER ELECTRONICS	38	45	83	3	Α	PASS
4	20PE0202	Professional Elective-I (ELECTRICAL DISTRIBUTION SYSTEM)	35	40	75	3	B+	PASS
5	200E0501	Open Elective - I (OOPs Using JAVA)	35	21	56	3	С	PASS
6	20PC0216	CONTROL SYSTEMS AND SIMULATION LAB	34	50	84	1.50	Α	PASS
7	20PC0217	POWER ELECTRONICS AND SIMULATION LAB	38	56	94	1.50	A+	PASS
8	20SO0203	SOFT SKILLS	35	56	91	2	A+	PASS
9	20SI0201	SUMMER INTERNSHIP-I		96	96	1.50	A+	PASS
						SG	PA: 8.	81



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
22G	05A0204	BUDDA PALLI NITHIN KUMAR						
1	20PC0215	CONTROL SYSTEMS	32	47	79	3	B+	PASS
2	20PC0213	POWER SYSTEMS-II	33	40	73	3	B+	PASS
3	20PC0214	POWER ELECTRONICS	33	33	66	3	В	PASS
4	20PE0202	Professional Elective-I (ELECTRICAL DISTRIBUTION SYSTEM)	33	45	78	3	B+	PASS
5	200E0501	Open Elective - I (OOPs Using JAVA)	35	12	47	0	F	FAIL
6	20PC0216	CONTROL SYSTEMS AND SIMULATION LAB	33	53	86	1.50	Α	PASS
7	20PC0217	POWER ELECTRONICS AND SIMULATION LAB	38	57	95	1.50	A+	PASS
8	20SO0203	SOFT SKILLS	35	55	90	2	A+	PASS
9	20SI0201	SUMMER INTERNSHIP-I		94	94	1.50	A+	PASS
						SGF	PA: 7.	28
22G	05A0205	CHAKALI MANISHA						
1	20PC0215	CONTROL SYSTEMS	33	53	86	3	Α	PASS
2	20PC0213	POWER SYSTEMS-II	35	38	73	3	B+	PASS
3	20PC0214	POWER ELECTRONICS	35	36	71	3	B+	PASS
4	20PE0202	Professional Elective-I (ELECTRICAL DISTRIBUTION SYSTEM)	33	37	70	3	B+	PASS
5	20OE0501	Open Elective - I (OOPs Using JAVA)	29	5	34	0	F	FAIL
6	20PC0216	CONTROL SYSTEMS AND SIMULATION LAB	31	55	86	1.50	Α	PASS
7	20PC0217	POWER ELECTRONICS AND SIMULATION LAB	36	50	86	1.50	Α	PASS
8	20SO0203	SOFT SKILLS	38	57	95	2	A+	PASS
9	20SI0201	SUMMER INTERNSHIP-I		95	95	1.50	A+	PASS
						SGF	PA: 7 .	49
22G	05A0206	CHOPPA YASWITHA						
1	20PC0215	CONTROL SYSTEMS	36	53	89	3	Α	PASS
2	20PC0213	POWER SYSTEMS-II	38	35	73	3	B+	PASS
3	20PC0214	POWER ELECTRONICS	38	53	91	3	A+	PASS
4	20PE0202	Professional Elective-I (ELECTRICAL DISTRIBUTION SYSTEM)	32	36	68	3	В	PASS
5	20OE0501	Open Elective - I (OOPs Using JAVA)	38	21	59	3	С	PASS
6	20PC0216	CONTROL SYSTEMS AND SIMULATION LAB	34	56	90	1.50	A+	PASS
7	20PC0217	POWER ELECTRONICS AND SIMULATION LAB	37	57	94	1.50	A+	PASS
8	20SO0203	SOFT SKILLS	34	59	93	2	A+	PASS
9	20SI0201	SUMMER INTERNSHIP-I		95	95	1.50	A+	PASS
						SGF	PA: 8.	60



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
22G	05A0207	D GOKUL KRISHNA						
1	20PC0215	CONTROL SYSTEMS	26	0	26	0	F	FAIL
2	20PC0213	POWER SYSTEMS-II	37	0	37	0	F	FAIL
3	20PC0214	POWER ELECTRONICS	37	25	62	3	В	PASS
4	20PE0202	Professional Elective-I (ELECTRICAL DISTRIBUTION SYSTEM)	33	15	48	0	F	FAIL
5	20OE0501	Open Elective - I (OOPs Using JAVA)	34	2	36	0	F	FAIL
6	20PC0216	CONTROL SYSTEMS AND SIMULATION LAB	32	53	85	1.50	Α	PASS
7	20PC0217	POWER ELECTRONICS AND SIMULATION LAB	35	56	91	1.50	A+	PASS
8	20SO0203	SOFT SKILLS	33	57	90	2	A+	PASS
9	20SI0201	SUMMER INTERNSHIP-I		96	96	1.50	A+	PASS
						SG	PA: 3.	93
22G	05A0208	DHASARI SHIVA						
1	20PC0215	CONTROL SYSTEMS	31	46	77	3	B+	PASS
2	20PC0213	POWER SYSTEMS-II	30	33	63	3	В	PASS
3	20PC0214	POWER ELECTRONICS	30	32	62	3	В	PASS
4	20PE0202	Professional Elective-I (ELECTRICAL DISTRIBUTION SYSTEM)	35	35	70	3	B+	PASS
5	20OE0501	Open Elective - I (OOPs Using JAVA)	37	13	50	0	F	FAIL
6	20PC0216	CONTROL SYSTEMS AND SIMULATION LAB	31	54	85	1.50	Α	PASS
7	20PC0217	POWER ELECTRONICS AND SIMULATION LAB	37	56	93	1.50	A+	PASS
8	20SO0203	SOFT SKILLS	35	58	93	2	A+	PASS
9	20SI0201	SUMMER INTERNSHIP-I		98	98	1.50	A+	PASS
						SG	PA: 7. '	14
22G	05A0210	DUVVURI PAPA						
1	20PC0215	CONTROL SYSTEMS	31	26	57	3	С	PASS
2	20PC0213	POWER SYSTEMS-II	37	31	68	3	В	PASS
3	20PC0214	POWER ELECTRONICS	37	29	66	3	В	PASS
4	20PE0202	Professional Elective-I (ELECTRICAL DISTRIBUTION SYSTEM)	38	31	69	3	В	PASS
5	200E0501	Open Elective - I (OOPs Using JAVA)	38	13	51	0	F	FAIL
6	20PC0216	CONTROL SYSTEMS AND SIMULATION LAB	34	51	85	1.50	Α	PASS
7	20PC0217	POWER ELECTRONICS AND SIMULATION LAB	35	56	91	1.50	A+	PASS
8	20SO0203	SOFT SKILLS	39	57	96	2	A+	PASS
9	20SI0201	SUMMER INTERNSHIP-I		98	98	1.50	A+	PASS
						SG	PA: 6.	72



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
22G	05A0211	GALI MANIKANTA REDDY						
1	20PC0215	CONTROL SYSTEMS	34	56	90	3	A+	PASS
2	20PC0213	POWER SYSTEMS-II	39	45	84	3	Α	PASS
3	20PC0214	POWER ELECTRONICS	39	51	90	3	A+	PASS
4	20PE0202	Professional Elective-I (ELECTRICAL DISTRIBUTION SYSTEM)	36	37	73	3	B+	PASS
5	20OE0501	Open Elective - I (OOPs Using JAVA)	38	14	52	0	F	FAIL
6	20PC0216	CONTROL SYSTEMS AND SIMULATION LAB	35	53	88	1.50	Α	PASS
7	20PC0217	POWER ELECTRONICS AND SIMULATION LAB	37	56	93	1.50	A+	PASS
8	20SO0203	SOFT SKILLS	36	56	92	2	A+	PASS
9	20SI0201	SUMMER INTERNSHIP-I		98	98	1.50	A+	PASS
						SGI	PA: 8.	12
22G	05A0213	GOVINDA HEMANTH						
1	20PC0215	CONTROL SYSTEMS	31	27	58	3	С	PASS
2	20PC0213	POWER SYSTEMS-II	36	39	75	3	B+	PASS
3	20PC0214	POWER ELECTRONICS	36	40	76	3	B+	PASS
4	20PE0202	Professional Elective-I (ELECTRICAL DISTRIBUTION SYSTEM)	33	47	80	3	Α	PASS
5	20OE0501	Open Elective - I (OOPs Using JAVA)	35	13	48	0	F	FAIL
6	20PC0216	CONTROL SYSTEMS AND SIMULATION LAB	32	47	79	1.50	B+	PASS
7	20PC0217	POWER ELECTRONICS AND SIMULATION LAB	37	56	93	1.50	A+	PASS
8	20SO0203	SOFT SKILLS	36	55	91	2	A+	PASS
9	20SI0201	SUMMER INTERNSHIP-I		94	94	1.50	A+	PASS
						SGI	PA: 7.	21
22G	05A0214	JOKANNAGARI GOLLA JAYA CHANDRA						
1	20PC0215	CONTROL SYSTEMS	27	30	57	3	С	PASS
2	20PC0213	POWER SYSTEMS-II	35	31	66	3	В	PASS
3	20PC0214	POWER ELECTRONICS	35	42	77	3	B+	PASS
4	20PE0202	Professional Elective-I (ELECTRICAL DISTRIBUTION SYSTEM)	35	30	65	3	В	PASS
5	20OE0501	Open Elective - I (OOPs Using JAVA)	33	9	42	0	F	FAIL
6	20PC0216	CONTROL SYSTEMS AND SIMULATION LAB	31	54	85	1.50	Α	PASS
7	20PC0217	POWER ELECTRONICS AND SIMULATION LAB	37	56	93	1.50	A+	PASS
8	20SO0203	SOFT SKILLS	35	54	89	2	Α	PASS
9	20SI0201	SUMMER INTERNSHIP-I		93	93	1.50	A+	PASS
						SGI	PA: 6.	77



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
22G	05A0215	KADINTI PRAVEEN KUMAR						
1	20PC0215	CONTROL SYSTEMS	33	51	84	3	Α	PASS
2	20PC0213	POWER SYSTEMS-II	39	46	85	3	Α	PASS
3	20PC0214	POWER ELECTRONICS	39	52	91	3	A+	PASS
4	20PE0202	Professional Elective-I (ELECTRICAL DISTRIBUTION SYSTEM)	35	44	79	3	B+	PASS
5	20OE0501	Open Elective - I (OOPs Using JAVA)	39	21	60	3	В	PASS
6	20PC0216	CONTROL SYSTEMS AND SIMULATION LAB	38	58	96	1.50	A+	PASS
7	20PC0217	POWER ELECTRONICS AND SIMULATION LAB	36	51	87	1.50	Α	PASS
8	20SO0203	SOFT SKILLS	38	56	94	2	A+	PASS
9	20SI0201	SUMMER INTERNSHIP-I		97	97	1.50	A+	PASS
						SGI	PA: 8.	95
22G	05A0216	KUPPANI THARUN						
1	20PC0215	CONTROL SYSTEMS	19	6	25	0	F	FAIL
2	20PC0213	POWER SYSTEMS-II	26	27	53	3	С	PASS
3	20PC0214	POWER ELECTRONICS	26	38	64	3	В	PASS
4	20PE0202	Professional Elective-I (ELECTRICAL DISTRIBUTION SYSTEM)	33	27	60	3	В	PASS
5	20OE0501	Open Elective - I (OOPs Using JAVA)	19	2	21	0	F	FAIL
6	20PC0216	CONTROL SYSTEMS AND SIMULATION LAB	20	AB	20	0	-Ab-	FAIL
7	20PC0217	POWER ELECTRONICS AND SIMULATION LAB	19	AB	19	0	-Ab-	FAIL
8	20SO0203	SOFT SKILLS	37	AB	37	0	-Ab-	FAIL
9	20SI0201	SUMMER INTERNSHIP-I		AB	0	0	-Ab-	FAIL
						SGI	PA: 2.	79
22G	05A0217	LOMADA SANTHOS KUMAR						
1	20PC0215	CONTROL SYSTEMS	31	21	52	3	С	PASS
2	20PC0213	POWER SYSTEMS-II	32	36	68	3	В	PASS
3	20PC0214	POWER ELECTRONICS	32	46	78	3	B+	PASS
4	20PE0202	Professional Elective-I (ELECTRICAL DISTRIBUTION SYSTEM)	32	34	66	3	В	PASS
5	20OE0501	Open Elective - I (OOPs Using JAVA)	35	8	43	0	F	FAIL
6	20PC0216	CONTROL SYSTEMS AND SIMULATION LAB	34	54	88	1.50	Α	PASS
7	20PC0217	POWER ELECTRONICS AND SIMULATION LAB	35	54	89	1.50	Α	PASS
8	20SO0203	SOFT SKILLS	32	55	87	2	Α	PASS
9	20SI0201	SUMMER INTERNSHIP-I		98	98	1.50	A+	PASS
						SGI	PA: 6.	70



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
22G	05A0218	MONDI KISHORE						
1	20PC0215	CONTROL SYSTEMS	30	28	58	3	С	PASS
2	20PC0213	POWER SYSTEMS-II	37	34	71	3	B+	PASS
3	20PC0214	POWER ELECTRONICS	37	37	74	3	B+	PASS
4	20PE0202	Professional Elective-I (ELECTRICAL DISTRIBUTION SYSTEM)	36	37	73	3	B+	PASS
5	20OE0501	Open Elective - I (OOPs Using JAVA)	32	21	53	3	С	PASS
6	20PC0216	CONTROL SYSTEMS AND SIMULATION LAB	32	52	84	1.50	Α	PASS
7	20PC0217	POWER ELECTRONICS AND SIMULATION LAB	35	55	90	1.50	A+	PASS
8	20SO0203	SOFT SKILLS	36	57	93	2	A+	PASS
9	20SI0201	SUMMER INTERNSHIP-I		98	98	1.50	A+	PASS
						SG	PA: 7.	98
22G	05A0219	MORAMREDDY SIREESHA						
1	20PC0215	CONTROL SYSTEMS	38	55	93	3	A+	PASS
2	20PC0213	POWER SYSTEMS-II	39	51	90	3	A+	PASS
3	20PC0214	POWER ELECTRONICS	39	56	95	3	A+	PASS
4	20PE0202	Professional Elective-I (ELECTRICAL DISTRIBUTION SYSTEM)	31	43	74	3	B+	PASS
5	20OE0501	Open Elective - I (OOPs Using JAVA)	37	24	61	3	В	PASS
6	20PC0216	CONTROL SYSTEMS AND SIMULATION LAB	31	50	81	1.50	Α	PASS
7	20PC0217	POWER ELECTRONICS AND SIMULATION LAB	39	54	93	1.50	A+	PASS
8	20SO0203	SOFT SKILLS	38	57	95	2	A+	PASS
9	20SI0201	SUMMER INTERNSHIP-I		96	96	1.50	A+	PASS
						SG	PA: 9.	23
22G	05A0220	MULLA HUSSAIN BASHA						
1	20PC0215	CONTROL SYSTEMS	26	26	52	3	С	PASS
2	20PC0213	POWER SYSTEMS-II	34	29	63	3	В	PASS
3	20PC0214	POWER ELECTRONICS	34	36	70	3	B+	PASS
4	20PE0202	Professional Elective-I (ELECTRICAL DISTRIBUTION SYSTEM)	36	27	63	3	В	PASS
5	20OE0501	Open Elective - I (OOPs Using JAVA)	33	3	36	0	F	FAIL
6	20PC0216	CONTROL SYSTEMS AND SIMULATION LAB	33	53	86	1.50	Α	PASS
7	20PC0217	POWER ELECTRONICS AND SIMULATION LAB	36	57	93	1.50	A+	PASS
8	20SO0203	SOFT SKILLS	36	56	92	2	A+	PASS
9	20SI0201	SUMMER INTERNSHIP-I		97	97	1.50	A+	PASS
						SG	PA: 6.	86



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
22G	05A0221	NUTHAKI VENKATA NAVEEN ACHARI						
1	20PC0215	CONTROL SYSTEMS	30	32	62	3	В	PASS
2	20PC0213	POWER SYSTEMS-II	36	43	79	3	B+	PASS
3	20PC0214	POWER ELECTRONICS	36	37	73	3	B+	PASS
4	20PE0202	Professional Elective-I (ELECTRICAL DISTRIBUTION SYSTEM)	37	33	70	3	B+	PASS
5	200E0501	Open Elective - I (OOPs Using JAVA)	34	10	44	0	F	FAIL
6	20PC0216	CONTROL SYSTEMS AND SIMULATION LAB	34	51	85	1.50	Α	PASS
7	20PC0217	POWER ELECTRONICS AND SIMULATION LAB	33	56	89	1.50	Α	PASS
8	20SO0203	SOFT SKILLS	37	58	95	2	A+	PASS
9	20SI0201	SUMMER INTERNSHIP-I		95	95	1.50	A+	PASS
						SGF	PA: 7 .	21
22G	05A0223	PYDALA SRI VENKATA SAI						
1	20PC0215	CONTROL SYSTEMS	31	30	61	3	В	PASS
2	20PC0213	POWER SYSTEMS-II	23	33	56	3	С	PASS
3	20PC0214	POWER ELECTRONICS	23	45	68	3	В	PASS
4	20PE0202	Professional Elective-I (ELECTRICAL DISTRIBUTION SYSTEM)	35	36	71	3	B+	PASS
5	20OE0501	Open Elective - I (OOPs Using JAVA)	36	11	47	0	F	FAIL
6	20PC0216	CONTROL SYSTEMS AND SIMULATION LAB	30	47	77	1.50	B+	PASS
7	20PC0217	POWER ELECTRONICS AND SIMULATION LAB	36	57	93	1.50	A+	PASS
8	20SO0203	SOFT SKILLS	35	56	91	2	A+	PASS
9	20SI0201	SUMMER INTERNSHIP-I		94	94	1.50	A+	PASS
						SGF	PA: 6.	79
22G	05A0224	RACHETI PRUDVIRAJ						
1	20PC0215	CONTROL SYSTEMS	31	34	65	3	В	PASS
2	20PC0213	POWER SYSTEMS-II	37	0	37	0	F	FAIL
3	20PC0214	POWER ELECTRONICS	37	41	78	3	B+	PASS
4	20PE0202	Professional Elective-I (ELECTRICAL DISTRIBUTION SYSTEM)	31	41	72	3	B+	PASS
5	20OE0501	Open Elective - I (OOPs Using JAVA)	32	13	45	0	F	FAIL
6	20PC0216	CONTROL SYSTEMS AND SIMULATION LAB	32	50	82	1.50	Α	PASS
7	20PC0217	POWER ELECTRONICS AND SIMULATION LAB	34	57	91	1.50	A+	PASS
8	20SO0203	SOFT SKILLS	38	54	92	2	A+	PASS
9	20SI0201	SUMMER INTERNSHIP-I		94	94	1.50	A+	PASS
						SGF	PA: 6.	16



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
22G	05A0226	SETTY RAMANJANEYULU						
1	20PC0215	CONTROL SYSTEMS	30	34	64	3	В	PASS
2	20PC0213	POWER SYSTEMS-II	36	36	72	3	B+	PASS
3	20PC0214	POWER ELECTRONICS	36	38	74	3	B+	PASS
4	20PE0202	Professional Elective-I (ELECTRICAL DISTRIBUTION SYSTEM)	30	0	30	0	-Ab-	FAIL
5	20OE0501	Open Elective - I (OOPs Using JAVA)	31	8	39	0	F	FAIL
6	20PC0216	CONTROL SYSTEMS AND SIMULATION LAB	34	48	82	1.50	Α	PASS
7	20PC0217	POWER ELECTRONICS AND SIMULATION LAB	35	56	91	1.50	A+	PASS
8	20SO0203	SOFT SKILLS	30	56	86	2	Α	PASS
9	20SI0201	SUMMER INTERNSHIP-I		97	97	1.50	A+	PASS
						SG	PA: 6. 0)7
22G	05A0228	SUBBAN MUTHU KANMANI						
1	20PC0215	CONTROL SYSTEMS	32	40	72	3	B+	PASS
2	20PC0213	POWER SYSTEMS-II	36	50	86	3	Α	PASS
3	20PC0214	POWER ELECTRONICS	36	49	85	3	Α	PASS
4	20PE0202	Professional Elective-I (ELECTRICAL DISTRIBUTION SYSTEM)	35	37	72	3	B+	PASS
5	20OE0501	Open Elective - I (OOPs Using JAVA)	34	13	47	0	F	FAIL
6	20PC0216	CONTROL SYSTEMS AND SIMULATION LAB	32	52	84	1.50	Α	PASS
7	20PC0217	POWER ELECTRONICS AND SIMULATION LAB	37	57	94	1.50	A+	PASS
8	20SO0203	SOFT SKILLS	35	52	87	2	Α	PASS
9	20SI0201	SUMMER INTERNSHIP-I		91	91	1.50	A+	PASS
						SG	PA: 7. 0	30
22G	05A0229	TAMILISETTI GEETHU ANJALI KRISHNA						
1	20PC0215	CONTROL SYSTEMS	32	55	87	3	Α	PASS
2	20PC0213	POWER SYSTEMS-II	39	46	85	3	Α	PASS
3	20PC0214	POWER ELECTRONICS	39	52	91	3	A+	PASS
4	20PE0202	Professional Elective-I (ELECTRICAL DISTRIBUTION SYSTEM)	35	37	72	3	B+	PASS
5	200E0501	Open Elective - I (OOPs Using JAVA)	38	15	53	0	F	FAIL
6	20PC0216	CONTROL SYSTEMS AND SIMULATION LAB	33	54	87	1.50	Α	PASS
7	20PC0217	POWER ELECTRONICS AND SIMULATION LAB	37	53	90	1.50	A+	PASS
8	20SO0203	SOFT SKILLS	35	58	93	2	A+	PASS
9	20SI0201	SUMMER INTERNSHIP-I		96	96	1.50	A+	PASS
						SG	PA: 7.	98



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
22G	05A0230	VADDE RAJKUMAR						
1	20PC0215	CONTROL SYSTEMS	33	38	71	3	B+	PASS
2	20PC0213	POWER SYSTEMS-II	35	37	72	3	B+	PASS
3	20PC0214	POWER ELECTRONICS	35	42	77	3	B+	PASS
4	20PE0202	Professional Elective-I (ELECTRICAL DISTRIBUTION SYSTEM)	32	36	68	3	В	PASS
5	20OE0501	Open Elective - I (OOPs Using JAVA)	31	10	41	0	F	FAIL
6	20PC0216	CONTROL SYSTEMS AND SIMULATION LAB	31	51	82	1.50	Α	PASS
7	20PC0217	POWER ELECTRONICS AND SIMULATION LAB	33	50	83	1.50	Α	PASS
8	20SO0203	SOFT SKILLS	38	53	91	2	A+	PASS
9	20SI0201	SUMMER INTERNSHIP-I		92	92	1.50	A+	PASS
						SG	PA: 7.2	21
22G	05A0231	VATHULURU BUNNY						
1	20PC0215	CONTROL SYSTEMS	21	10	31	0	F	FAIL
2	20PC0213	POWER SYSTEMS-II	20	37	57	3	С	PASS
3	20PC0214	POWER ELECTRONICS	19	39	58	3	С	PASS
4	20PE0202	Professional Elective-I (ELECTRICAL DISTRIBUTION SYSTEM)	33	47	80	3	Α	PASS
5	20OE0501	Open Elective - I (OOPs Using JAVA)	19	2	21	0	F	FAIL
6	20PC0216	CONTROL SYSTEMS AND SIMULATION LAB	22	AB	22	0	-Ab-	FAIL
7	20PC0217	POWER ELECTRONICS AND SIMULATION LAB	31	AB	31	0	-Ab-	FAIL
8	20SO0203	SOFT SKILLS	32	50	82	2	Α	PASS
9	20SI0201	SUMMER INTERNSHIP-I		90	90	1.50	A+	PASS
						SG	PA: 4.4	17
22G	05A0232	YEDDULA JAGADEESH REDDY						
1	20PC0215	CONTROL SYSTEMS	35	35	70	3	B+	PASS
2	20PC0213	POWER SYSTEMS-II	35	34	69	3	В	PASS
3	20PC0214	POWER ELECTRONICS	35	55	90	3	A+	PASS
4	20PE0202	Professional Elective-I (ELECTRICAL DISTRIBUTION SYSTEM)	35	34	69	3	В	PASS
5	200E0501	Open Elective - I (OOPs Using JAVA)	35	10	45	0	F	FAIL
6	20PC0216	CONTROL SYSTEMS AND SIMULATION LAB	31	48	79	1.50	B+	PASS
7	20PC0217	POWER ELECTRONICS AND SIMULATION LAB	35	50	85	1.50	Α	PASS
8	20SO0203	SOFT SKILLS	35	55	90	2	A+	PASS
9	20SI0201	SUMMER INTERNSHIP-I		95	95	1.50	A+	PASS
						SG	PA: 7.2	28



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
22G	05A0233	P LOKESH						
1	20PC0215	CONTROL SYSTEMS	30	23	53	3	С	PASS
2	20PC0213	POWER SYSTEMS-II	38	36	74	3	B+	PASS
3	20PC0214	POWER ELECTRONICS	38	24	62	3	В	PASS
4	20PE0202	Professional Elective-I (ELECTRICAL DISTRIBUTION SYSTEM)	33	27	60	3	В	PASS
5	20OE0501	Open Elective - I (OOPs Using JAVA)	33	10	43	0	F	FAIL
6	20PC0216	CONTROL SYSTEMS AND SIMULATION LAB	19	52	71	1.50	B+	PASS
7	20PC0217	POWER ELECTRONICS AND SIMULATION LAB	19	50	69	1.50	В	PASS
8	20SO0203	SOFT SKILLS	39	50	89	2	Α	PASS
9	20SI0201	SUMMER INTERNSHIP-I		90	90	1.50	A+	PASS
						SG	PA: 6. 4	49
22G	05A0234	KARRI YAMINI SUMATHI						
1	20PC0215	CONTROL SYSTEMS	36	21	57	3	С	PASS
2	20PC0213	POWER SYSTEMS-II	39	52	91	3	A+	PASS
3	20PC0214	POWER ELECTRONICS	39	41	80	3	Α	PASS
4	20PE0202	Professional Elective-I (ELECTRICAL DISTRIBUTION SYSTEM)	38	35	73	3	B+	PASS
5	20OE0501	Open Elective - I (OOPs Using JAVA)	38	12	50	0	F	FAIL
6	20PC0216	CONTROL SYSTEMS AND SIMULATION LAB	34	50	84	1.50	Α	PASS
7	20PC0217	POWER ELECTRONICS AND SIMULATION LAB	37	56	93	1.50	A+	PASS
8	20SO0203	SOFT SKILLS	37	52	89	2	Α	PASS
9	20SI0201	SUMMER INTERNSHIP-I		96	96	1.50	A+	PASS
						SG	PA: 7. 4	47
22G	05A0235	TAMILISETTI SIVA CHANDINI						
1	20PC0215	CONTROL SYSTEMS	34	32	66	3	В	PASS
2	20PC0213	POWER SYSTEMS-II	39	44	83	3	Α	PASS
3	20PC0214	POWER ELECTRONICS	39	42	81	3	Α	PASS
4	20PE0202	Professional Elective-I (ELECTRICAL DISTRIBUTION SYSTEM)	35	28	63	3	В	PASS
5	200E0501	Open Elective - I (OOPs Using JAVA)	37	6	43	0	F	FAIL
6	20PC0216	CONTROL SYSTEMS AND SIMULATION LAB	31	51	82	1.50	Α	PASS
7	20PC0217	POWER ELECTRONICS AND SIMULATION LAB	35	56	91	1.50	A+	PASS
8	20SO0203	SOFT SKILLS	36	51	87	2	Α	PASS
9	20SI0201	SUMMER INTERNSHIP-I		92	92	1.50	A+	PASS
						SG	PA: 7.	33



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



B.TECH(MECHANICAL ENGINEERING) V SEM REGULAR EXAMINATIONS DEC 2023

S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
21G	01A0301	G RAJESH						
1	20PC0313	DESIGN OF MACHINE ELEMENTS	38	28	66	3	В	PASS
2	20PC0314	FLUID MECHANICS & HYDRAULIC MACHINERY	32	23	55	3	С	PASS
3	20PC0315	MACHINE TOOLS	37	31	68	3	В	PASS
4	20PE0301	Professional Elective-I (APPLIED THERMAL ENGINEERING)	36	23	59	3	С	PASS
5	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	25	22	47	3	D	PASS
6	20PC0316	FLUID MECHANICS & HYDRAULIC MACHINERY LAB	40	57	97	1.50	A+	PASS
7	20PC0317	MACHINE TOOLS LAB	38	58	96	1.50	A+	PASS
8	20SO0303	3D EXPERIENCE THROUGH CATIA	40	58	98	2	A+	PASS
9	20SI0301	SUMMER INTERNSHIP-I		96	96	1.50	A+	PASS
						SGI	PA: 7.	35
22G	05A0301	ARKADU BALAJI						
1	20PC0313	DESIGN OF MACHINE ELEMENTS	28	35	63	3	В	PASS
2	20PC0314	FLUID MECHANICS & HYDRAULIC MACHINERY	26	24	50	3	С	PASS
3	20PC0315	MACHINE TOOLS	28	37	65	3	В	PASS
4	20PE0301	Professional Elective-I (APPLIED THERMAL ENGINEERING)	28	25	53	3	С	PASS
5	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	19	10	29	0	F	FAIL
6	20PC0316	FLUID MECHANICS & HYDRAULIC MACHINERY LAB	38	56	94	1.50	A+	PASS
7	20PC0317	MACHINE TOOLS LAB	35	51	86	1.50	Α	PASS
8	20SO0303	3D EXPERIENCE THROUGH CATIA	38	57	95	2	A+	PASS
9	20SI0301	SUMMER INTERNSHIP-I		95	95	1.50	A+	PASS
						SGI	PA: 6.	58
22G	05A0303	B VIGNESWARAN						
1	20PC0313	DESIGN OF MACHINE ELEMENTS	39	33	72	3	B+	PASS
2	20PC0314	FLUID MECHANICS & HYDRAULIC MACHINERY	34	36	70	3	B+	PASS
3	20PC0315	MACHINE TOOLS	40	41	81	3	Α	PASS
4	20PE0301	Professional Elective-I (APPLIED THERMAL ENGINEERING)	38	46	84	3	Α	PASS
5	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	34	21	55	3	С	PASS
6	20PC0316	FLUID MECHANICS & HYDRAULIC MACHINERY LAB	40	60	100	1.50	A+	PASS
7	20PC0317	MACHINE TOOLS LAB	40	60	100	1.50	A+	PASS
8	20SO0303	3D EXPERIENCE THROUGH CATIA	40	60	100	2	A+	PASS
9	20SI0301	SUMMER INTERNSHIP-I		98	98	1.50	A+	PASS
						SGI	PA: 8.0	60



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



B.TECH(MECHANICAL ENGINEERING) V SEM REGULAR EXAMINATIONS DEC 2023

S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
22G	05A0305	C NAVEEN						
1	20PC0313	DESIGN OF MACHINE ELEMENTS	38	46	84	3	Α	PASS
2	20PC0314	FLUID MECHANICS & HYDRAULIC MACHINERY	39	52	91	3	A+	PASS
3	20PC0315	MACHINE TOOLS	39	50	89	3	Α	PASS
4	20PE0301	Professional Elective-I (APPLIED THERMAL ENGINEERING)	39	54	93	3	A+	PASS
5	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	32	24	56	3	С	PASS
6	20PC0316	FLUID MECHANICS & HYDRAULIC MACHINERY LAB	40	60	100	1.50	A+	PASS
7	20PC0317	MACHINE TOOLS LAB	40	60	100	1.50	A+	PASS
8	20SO0303	3D EXPERIENCE THROUGH CATIA	40	60	100	2	A+	PASS
9	20SI0301	SUMMER INTERNSHIP-I		99	99	1.50	A+	PASS
						SGI	⊃A: 9.	16
22G	05A0306	CHIGURUPALLI SAI KIRAN						
1	20PC0313	DESIGN OF MACHINE ELEMENTS	33	25	58	3	С	PASS
2	20PC0314	FLUID MECHANICS & HYDRAULIC MACHINERY	27	21	48	3	D	PASS
3	20PC0315	MACHINE TOOLS	28	24	52	3	С	PASS
4	20PE0301	Professional Elective-I (APPLIED THERMAL ENGINEERING)	27	22	49	3	D	PASS
5	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	19	9	28	0	F	FAIL
6	20PC0316	FLUID MECHANICS & HYDRAULIC MACHINERY LAB	36	56	92	1.50	A+	PASS
7	20PC0317	MACHINE TOOLS LAB	36	53	89	1.50	Α	PASS
8	20SO0303	3D EXPERIENCE THROUGH CATIA	36	57	93	2	A+	PASS
9	20SI0301	SUMMER INTERNSHIP-I		95	95	1.50	A+	PASS
						SGI	PA: 6.	02
22G	05A0307	CHINNA THIMMANNAGARI SANKAR						
1	20PC0313	DESIGN OF MACHINE ELEMENTS	38	47	85	3	Α	PASS
2	20PC0314	FLUID MECHANICS & HYDRAULIC MACHINERY	34	30	64	3	В	PASS
3	20PC0315	MACHINE TOOLS	38	44	82	3	Α	PASS
4	20PE0301	Professional Elective-I (APPLIED THERMAL ENGINEERING)	39	30	69	3	В	PASS
5	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	27	22	49	3	D	PASS
6	20PC0316	FLUID MECHANICS & HYDRAULIC MACHINERY LAB	40	60	100	1.50	A+	PASS
7	20PC0317	MACHINE TOOLS LAB	40	59	99	1.50	A+	PASS
8	20SO0303	3D EXPERIENCE THROUGH CATIA	40	60	100	2	A+	PASS
9	20SI0301	SUMMER INTERNSHIP-I		97	97	1.50	A+	PASS
						SGI	PA: 8.	19



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



B.TECH(MECHANICAL ENGINEERING) V SEM REGULAR EXAMINATIONS DEC 2023

S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
22G	05A0309	CUDDAPAH VEDACHALAM LAKSHMANAN						
1	20PC0313	DESIGN OF MACHINE ELEMENTS	29	23	52	3	С	PASS
2	20PC0314	FLUID MECHANICS & HYDRAULIC MACHINERY	33	23	56	3	С	PASS
3	20PC0315	MACHINE TOOLS	23	26	49	3	D	PASS
4	20PE0301	Professional Elective-I (APPLIED THERMAL ENGINEERING)	27	0	27	0	-Ab-	FAIL
5	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	19	8	27	0	F	FAIL
6	20PC0316	FLUID MECHANICS & HYDRAULIC MACHINERY LAB	36	55	91	1.50	A+	PASS
7	20PC0317	MACHINE TOOLS LAB	35	53	88	1.50	Α	PASS
8	20SO0303	3D EXPERIENCE THROUGH CATIA	36	56	92	2	A+	PASS
9	20SI0301	SUMMER INTERNSHIP-I		96	96	1.50	A+	PASS
						SGF	PA: 5 .	33
22G	05A0311	DOKKU VEERAKOTI BHASKARA RAO						
1	20PC0313	DESIGN OF MACHINE ELEMENTS	30	3	33	0	F	FAIL
2	20PC0314	FLUID MECHANICS & HYDRAULIC MACHINERY	23	11	34	0	F	FAIL
3	20PC0315	MACHINE TOOLS	26	39	65	3	В	PASS
4	20PE0301	Professional Elective-I (APPLIED THERMAL ENGINEERING)	22	22	44	3	Е	PASS
5	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	19	10	29	0	F	FAIL
6	20PC0316	FLUID MECHANICS & HYDRAULIC MACHINERY LAB	36	55	91	1.50	A+	PASS
7	20PC0317	MACHINE TOOLS LAB	36	52	88	1.50	Α	PASS
8	20SO0303	3D EXPERIENCE THROUGH CATIA	36	56	92	2	A+	PASS
9	20SI0301	SUMMER INTERNSHIP-I		94	94	1.50	A+	PASS
						SGF	PA: 4.4	49
22G	05A0312	G MANIGANDAN						
1	20PC0313	DESIGN OF MACHINE ELEMENTS	31	24	55	3	С	PASS
2	20PC0314	FLUID MECHANICS & HYDRAULIC MACHINERY	24	10	34	0	F	FAIL
3	20PC0315	MACHINE TOOLS	27	12	39	0	F	FAIL
4	20PE0301	Professional Elective-I (APPLIED THERMAL ENGINEERING)	26	28	54	3	С	PASS
5	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	21	8	29	0	F	FAIL
6	20PC0316	FLUID MECHANICS & HYDRAULIC MACHINERY LAB	35	57	92	1.50	A+	PASS
7	20PC0317	MACHINE TOOLS LAB	33	52	85	1.50	Α	PASS
8	20SO0303	3D EXPERIENCE THROUGH CATIA	35	58	93	2	A+	PASS
9	20SI0301	SUMMER INTERNSHIP-I		94	94	1.50	A+	PASS
						SGF	PA: 4.0	63



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



B.TECH(MECHANICAL ENGINEERING) V SEM REGULAR EXAMINATIONS DEC 2023

S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
22G	05A0313	GALLA VENKATA RAM MADESH						
1	20PC0313	DESIGN OF MACHINE ELEMENTS	29	5	34	0	F	FAIL
2	20PC0314	FLUID MECHANICS & HYDRAULIC MACHINERY	25	21	46	3	D	PASS
3	20PC0315	MACHINE TOOLS	29	29	58	3	С	PASS
4	20PE0301	Professional Elective-I (APPLIED THERMAL ENGINEERING)	25	21	46	3	D	PASS
5	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	21	6	27	0	F	FAIL
6	20PC0316	FLUID MECHANICS & HYDRAULIC MACHINERY LAB	35	56	91	1.50	A+	PASS
7	20PC0317	MACHINE TOOLS LAB	32	53	85	1.50	Α	PASS
8	20SO0303	3D EXPERIENCE THROUGH CATIA	35	57	92	2	A+	PASS
9	20SI0301	SUMMER INTERNSHIP-I		93	93	1.50	A+	PASS
						SGP	A: 5	.19
22G	05A0314	GOVINDU AKHILKUMAR						
1	20PC0313	DESIGN OF MACHINE ELEMENTS	30	29	59	3	С	PASS
2	20PC0314	FLUID MECHANICS & HYDRAULIC MACHINERY	26	26	52	3	С	PASS
3	20PC0315	MACHINE TOOLS	26	33	59	3	С	PASS
4	20PE0301	Professional Elective-I (APPLIED THERMAL ENGINEERING)	28	30	58	3	С	PASS
5	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	21	22	43	3	Е	PASS
6	20PC0316	FLUID MECHANICS & HYDRAULIC MACHINERY LAB	36	57	93	1.50	A+	PASS
7	20PC0317	MACHINE TOOLS LAB	33	51	84	1.50	Α	PASS
8	20SO0303	3D EXPERIENCE THROUGH CATIA	36	60	96	2	A+	PASS
9	20SI0301	SUMMER INTERNSHIP-I		93	93	1.50	A+	PASS
						SGP	A: 6	.86
22G	05A0315	GUDDALA CHIRANJEEVI						
1	20PC0313	DESIGN OF MACHINE ELEMENTS	39	23	62	3	В	PASS
2	20PC0314	FLUID MECHANICS & HYDRAULIC MACHINERY	39	49	88	3	Α	PASS
3	20PC0315	MACHINE TOOLS	39	44	83	3	Α	PASS
4	20PE0301	Professional Elective-I (APPLIED THERMAL ENGINEERING)	39	39	78	3	B+	PASS
5	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	35	28	63	3	В	PASS
6	20PC0316	FLUID MECHANICS & HYDRAULIC MACHINERY LAB	40	60	100	1.50	A+	PASS
7	20PC0317	MACHINE TOOLS LAB	40	60	100	1.50	A+	PASS
8	20SO0303	3D EXPERIENCE THROUGH CATIA	40	60	100	2	A+	PASS
9	20SI0301	SUMMER INTERNSHIP-I		98	98	1.50	A+	PASS
						SGP	A: 8	.60



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



B.TECH(MECHANICAL ENGINEERING) V SEM REGULAR EXAMINATIONS DEC 2023

S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
22G	05A0316	JANGAM THIMMA REDDY						
1	20PC0313	DESIGN OF MACHINE ELEMENTS	30	12	42	0	F	FAIL
2	20PC0314	FLUID MECHANICS & HYDRAULIC MACHINERY	27	22	49	3	D	PASS
3	20PC0315	MACHINE TOOLS	29	21	50	3	С	PASS
4	20PE0301	Professional Elective-I (APPLIED THERMAL ENGINEERING)	27	22	49	3	D	PASS
5	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	20	23	43	3	Е	PASS
6	20PC0316	FLUID MECHANICS & HYDRAULIC MACHINERY LAB	36	59	95	1.50	A+	PASS
7	20PC0317	MACHINE TOOLS LAB	34	52	86	1.50	Α	PASS
8	20SO0303	3D EXPERIENCE THROUGH CATIA	36	60	96	2	A+	PASS
9	20SI0301	SUMMER INTERNSHIP-I		95	95	1.50	A+	PASS
						SGP	A: 5 .	74
22G	05A0317	K PAVAN KUMAR						
1	20PC0313	DESIGN OF MACHINE ELEMENTS	31	17	48	0	F	FAIL
2	20PC0314	FLUID MECHANICS & HYDRAULIC MACHINERY	25	24	49	3	D	PASS
3	20PC0315	MACHINE TOOLS	25	34	59	3	С	PASS
4	20PE0301	Professional Elective-I (APPLIED THERMAL ENGINEERING)	27	31	58	3	С	PASS
5	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	21	25	46	3	D	PASS
6	20PC0316	FLUID MECHANICS & HYDRAULIC MACHINERY LAB	35	58	93	1.50	A+	PASS
7	20PC0317	MACHINE TOOLS LAB	32	52	84	1.50	Α	PASS
8	20SO0303	3D EXPERIENCE THROUGH CATIA	35	59	94	2	A+	PASS
9	20SI0301	SUMMER INTERNSHIP-I		94	94	1.50	A+	PASS
						SGP	A: 6.	02
22G	05A0318	K YOGESWAR						
1	20PC0313	DESIGN OF MACHINE ELEMENTS	25	9	34	0	F	FAIL
2	20PC0314	FLUID MECHANICS & HYDRAULIC MACHINERY	26	21	47	3	D	PASS
3	20PC0315	MACHINE TOOLS	21	27	48	3	D	PASS
4	20PE0301	Professional Elective-I (APPLIED THERMAL ENGINEERING)	28	21	49	3	D	PASS
5	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	21	0	21	0	-Ab-	FAIL
6	20PC0316	FLUID MECHANICS & HYDRAULIC MACHINERY LAB	37	55	92	1.50	A+	PASS
7	20PC0317	MACHINE TOOLS LAB	36	52	88	1.50	Α	PASS
8	20SO0303	3D EXPERIENCE THROUGH CATIA	37	56	93	2	A+	PASS
9	20SI0301	SUMMER INTERNSHIP-I		95	95	1.50	A+	PASS
						SGP	A: 5.	05



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



B.TECH(MECHANICAL ENGINEERING) V SEM REGULAR EXAMINATIONS DEC 2023

S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
22G	05A0319	KADARI RAVITEJA						
1	20PC0313	DESIGN OF MACHINE ELEMENTS	31	25	56	3	С	PASS
2	20PC0314	FLUID MECHANICS & HYDRAULIC MACHINERY	26	22	48	3	D	PASS
3	20PC0315	MACHINE TOOLS	28	30	58	3	С	PASS
4	20PE0301	Professional Elective-I (APPLIED THERMAL ENGINEERING)	26	33	59	3	С	PASS
5	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	19	26	45	3	D	PASS
6	20PC0316	FLUID MECHANICS & HYDRAULIC MACHINERY LAB	38	56	94	1.50	A+	PASS
7	20PC0317	MACHINE TOOLS LAB	35	51	86	1.50	Α	PASS
8	20SO0303	3D EXPERIENCE THROUGH CATIA	38	57	95	2	A+	PASS
9	20SI0301	SUMMER INTERNSHIP-I		95	95	1.50	A+	PASS
						SGI	ο _{A:} 6.8	36
22G	05A0320	KALLURI RAJESH						
1	20PC0313	DESIGN OF MACHINE ELEMENTS	25	0	25	0	-Ab-	FAIL
2	20PC0314	FLUID MECHANICS & HYDRAULIC MACHINERY	26	0	26	0	-Ab-	FAIL
3	20PC0315	MACHINE TOOLS	25	0	25	0	-Ab-	FAIL
4	20PE0301	Professional Elective-I (APPLIED THERMAL ENGINEERING)	28	0	28	0	-Ab-	FAIL
5	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	21	0	21	0	-Ab-	FAIL
6	20PC0316	FLUID MECHANICS & HYDRAULIC MACHINERY LAB	37	54	91	1.50	A+	PASS
7	20PC0317	MACHINE TOOLS LAB	36	54	90	1.50	A+	PASS
8	20SO0303	3D EXPERIENCE THROUGH CATIA	37	56	93	2	A+	PASS
9	20SI0301	SUMMER INTERNSHIP-I		93	93	1.50	A+	PASS
						SGI	⊃A: 3. (02
22G	05A0322	KODI ASHOK						
1	20PC0313	DESIGN OF MACHINE ELEMENTS	39	38	77	3	B+	PASS
2	20PC0314	FLUID MECHANICS & HYDRAULIC MACHINERY	37	26	63	3	В	PASS
3	20PC0315	MACHINE TOOLS	38	38	76	3	B+	PASS
4	20PE0301	Professional Elective-I (APPLIED THERMAL ENGINEERING)	29	38	67	3	В	PASS
5	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	35	25	60	3	В	PASS
6	20PC0316	FLUID MECHANICS & HYDRAULIC MACHINERY LAB	38	60	98	1.50	A+	PASS
7	20PC0317	MACHINE TOOLS LAB	40	59	99	1.50	A+	PASS
8	20SO0303	3D EXPERIENCE THROUGH CATIA	38	60	98	2	A+	PASS
9	20SI0301	SUMMER INTERNSHIP-I		97	97	1.50	A+	PASS
						SGI	PA: 8. ′	19



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



B.TECH(MECHANICAL ENGINEERING) V SEM REGULAR EXAMINATIONS DEC 2023

S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
22G	05A0323	MEKALATHURU MOHAN						
1	20PC0313	DESIGN OF MACHINE ELEMENTS	32	1	33	0	F	FAIL
2	20PC0314	FLUID MECHANICS & HYDRAULIC MACHINERY	26	35	61	3	В	PASS
3	20PC0315	MACHINE TOOLS	27	24	51	3	С	PASS
4	20PE0301	Professional Elective-I (APPLIED THERMAL ENGINEERING)	26	32	58	3	С	PASS
5	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	21	24	45	3	D	PASS
6	20PC0316	FLUID MECHANICS & HYDRAULIC MACHINERY LAB	37	58	95	1.50	A+	PASS
7	20PC0317	MACHINE TOOLS LAB	35	54	89	1.50	Α	PASS
8	20SO0303	3D EXPERIENCE THROUGH CATIA	37	59	96	2	A+	PASS
9	20SI0301	SUMMER INTERNSHIP-I		95	95	1.50	A+	PASS
						SGI	PA: 6.	30
22G	05A0324	MAJJI GOVINDA						
1	20PC0313	DESIGN OF MACHINE ELEMENTS	25	26	51	3	С	PASS
2	20PC0314	FLUID MECHANICS & HYDRAULIC MACHINERY	26	27	53	3	С	PASS
3	20PC0315	MACHINE TOOLS	26	21	47	3	D	PASS
4	20PE0301	Professional Elective-I (APPLIED THERMAL ENGINEERING)	26	28	54	3	С	PASS
5	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	20	11	31	0	F	FAIL
6	20PC0316	FLUID MECHANICS & HYDRAULIC MACHINERY LAB	36	55	91	1.50	A+	PASS
7	20PC0317	MACHINE TOOLS LAB	36	52	88	1.50	Α	PASS
8	20SO0303	3D EXPERIENCE THROUGH CATIA	36	56	92	2	A+	PASS
9	20SI0301	SUMMER INTERNSHIP-I		96	96	1.50	A+	PASS
						SGI	PA: 6.	16
22G	05A0327	N M YUVA RAJ						
1	20PC0313	DESIGN OF MACHINE ELEMENTS	40	45	85	3	Α	PASS
2	20PC0314	FLUID MECHANICS & HYDRAULIC MACHINERY	38	38	76	3	B+	PASS
3	20PC0315	MACHINE TOOLS	40	48	88	3	Α	PASS
4	20PE0301	Professional Elective-I (APPLIED THERMAL ENGINEERING)	40	50	90	3	A+	PASS
5	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	36	30	66	3	В	PASS
6	20PC0316	FLUID MECHANICS & HYDRAULIC MACHINERY LAB	40	60	100	1.50	A+	PASS
7	20PC0317	MACHINE TOOLS LAB	40	60	100	1.50	A+	PASS
8	20SO0303	3D EXPERIENCE THROUGH CATIA	40	60	100	2	A+	PASS
9	20SI0301	SUMMER INTERNSHIP-I		99	99	1.50	A+	PASS
						SGI	PA: 9.	02



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



B.TECH(MECHANICAL ENGINEERING) V SEM REGULAR EXAMINATIONS DEC 2023

S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
22G	05A0329	N PRAVEEN						
1	20PC0313	DESIGN OF MACHINE ELEMENTS	25	0	25	0	-Ab-	FAIL
2	20PC0314	FLUID MECHANICS & HYDRAULIC MACHINERY	26	0	26	0	-Ab-	FAIL
3	20PC0315	MACHINE TOOLS	25	0	25	0	-Ab-	FAIL
4	20PE0301	Professional Elective-I (APPLIED THERMAL ENGINEERING)	28	0	28	0	-Ab-	FAIL
5	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	21	0	21	0	-Ab-	FAIL
6	20PC0316	FLUID MECHANICS & HYDRAULIC MACHINERY LAB	36	56	92	1.50	A+	PASS
7	20PC0317	MACHINE TOOLS LAB	36	51	87	1.50	Α	PASS
8	20SO0303	3D EXPERIENCE THROUGH CATIA	36	57	93	2	A+	PASS
9	20SI0301	SUMMER INTERNSHIP-I		92	92	1.50	A+	PASS
						SGI	PA: 2.	95
22G	05A0331	P DILEEP KUMAR						
1	20PC0313	DESIGN OF MACHINE ELEMENTS	30	23	53	3	С	PASS
2	20PC0314	FLUID MECHANICS & HYDRAULIC MACHINERY	26	21	47	3	D	PASS
3	20PC0315	MACHINE TOOLS	29	22	51	3	С	PASS
4	20PE0301	Professional Elective-I (APPLIED THERMAL ENGINEERING)	25	35	60	3	В	PASS
5	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	21	22	43	3	E	PASS
6	20PC0316	FLUID MECHANICS & HYDRAULIC MACHINERY LAB	36	58	94	1.50	A+	PASS
7	20PC0317	MACHINE TOOLS LAB	36	52	88	1.50	Α	PASS
8	20SO0303	3D EXPERIENCE THROUGH CATIA	36	59	95	2	A+	PASS
9	20SI0301	SUMMER INTERNSHIP-I		94	94	1.50	A+	PASS
						SGI	PA: 6.	86
22G	05A0332	P MURALIKRISHNA						
1	20PC0313	DESIGN OF MACHINE ELEMENTS	27	22	49	3	D	PASS
2	20PC0314	FLUID MECHANICS & HYDRAULIC MACHINERY	25	32	57	3	С	PASS
3	20PC0315	MACHINE TOOLS	25	21	46	3	D	PASS
4	20PE0301	Professional Elective-I (APPLIED THERMAL ENGINEERING)	28	21	49	3	D	PASS
5	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	20	10	30	0	F	FAIL
6	20PC0316	FLUID MECHANICS & HYDRAULIC MACHINERY LAB	37	55	92	1.50	A+	PASS
7	20PC0317	MACHINE TOOLS LAB	34	53	87	1.50	Α	PASS
8	20SO0303	3D EXPERIENCE THROUGH CATIA	37	57	94	2	A+	PASS
9	20SI0301	SUMMER INTERNSHIP-I		94	94	1.50	A+	PASS
						SGI	PA: 5. 8	88



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



B.TECH(MECHANICAL ENGINEERING) V SEM REGULAR EXAMINATIONS DEC 2023

S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
22G	05A0334	P V HARISH KUMAR						
1	20PC0313	DESIGN OF MACHINE ELEMENTS	25	0	25	0	F	FAIL
2	20PC0314	FLUID MECHANICS & HYDRAULIC MACHINERY	31	0	31	0	F	FAIL
3	20PC0315	MACHINE TOOLS	21	0	21	0	F	FAIL
4	20PE0301	Professional Elective-I (APPLIED THERMAL ENGINEERING)	24	0	24	0	F	FAIL
5	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	19	0	19	0	F	FAIL
6	20PC0316	FLUID MECHANICS & HYDRAULIC MACHINERY LAB	38	59	97	1.50	A+	PASS
7	20PC0317	MACHINE TOOLS LAB	35	51	86	1.50	Α	PASS
8	20SO0303	3D EXPERIENCE THROUGH CATIA	38	60	98	2	A+	PASS
9	20SI0301	SUMMER INTERNSHIP-I		96	96	1.50	A+	PASS
						SGF	⊃A: 2 .	95
22G	05A0335	PALLINTI VENKAT						
1	20PC0313	DESIGN OF MACHINE ELEMENTS	37	34	71	3	B+	PASS
2	20PC0314	FLUID MECHANICS & HYDRAULIC MACHINERY	38	51	89	3	Α	PASS
3	20PC0315	MACHINE TOOLS	40	41	81	3	Α	PASS
4	20PE0301	Professional Elective-I (APPLIED THERMAL ENGINEERING)	39	47	86	3	Α	PASS
5	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	33	23	56	3	С	PASS
6	20PC0316	FLUID MECHANICS & HYDRAULIC MACHINERY LAB	40	60	100	1.50	A+	PASS
7	20PC0317	MACHINE TOOLS LAB	40	60	100	1.50	A+	PASS
8	20SO0303	3D EXPERIENCE THROUGH CATIA	40	60	100	2	A+	PASS
9	20SI0301	SUMMER INTERNSHIP-I		99	99	1.50	A+	PASS
						SGF	PA: 8.	74
22G	05A0337	PATTEM NAVEEN						
1	20PC0313	DESIGN OF MACHINE ELEMENTS	29	21	50	3	С	PASS
2	20PC0314	FLUID MECHANICS & HYDRAULIC MACHINERY	26	11	37	0	F	FAIL
3	20PC0315	MACHINE TOOLS	26	39	65	3	В	PASS
4	20PE0301	Professional Elective-I (APPLIED THERMAL ENGINEERING)	33	21	54	3	С	PASS
5	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	21	25	46	3	D	PASS
6	20PC0316	FLUID MECHANICS & HYDRAULIC MACHINERY LAB	39	58	97	1.50	A+	PASS
7	20PC0317	MACHINE TOOLS LAB	35	53	88	1.50	Α	PASS
8	20SO0303	3D EXPERIENCE THROUGH CATIA	39	59	98	2	A+	PASS
9	20SI0301	SUMMER INTERNSHIP-I		94	94	1.50	A+	PASS
						SGF	PA: 6.	30



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



B.TECH(MECHANICAL ENGINEERING) V SEM REGULAR EXAMINATIONS DEC 2023

S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
22G	05A0340	S NARASIMMAN						
1	20PC0313	DESIGN OF MACHINE ELEMENTS	30	23	53	3	С	PASS
2	20PC0314	FLUID MECHANICS & HYDRAULIC MACHINERY	27	26	53	3	С	PASS
3	20PC0315	MACHINE TOOLS	25	23	48	3	D	PASS
4	20PE0301	Professional Elective-I (APPLIED THERMAL ENGINEERING)	26	23	49	3	D	PASS
5	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	21	23	44	3	Е	PASS
6	20PC0316	FLUID MECHANICS & HYDRAULIC MACHINERY LAB	38	55	93	1.50	A+	PASS
7	20PC0317	MACHINE TOOLS LAB	36	53	89	1.50	Α	PASS
8	20SO0303	3D EXPERIENCE THROUGH CATIA	38	56	94	2	A+	PASS
9	20SI0301	SUMMER INTERNSHIP-I		94	94	1.50	A+	PASS
						SG	PA: 6.	58
22G	05A0344	SHAIK MOHAMMED ASHRAF						
1	20PC0313	DESIGN OF MACHINE ELEMENTS	29	4	33	0	F	FAIL
2	20PC0314	FLUID MECHANICS & HYDRAULIC MACHINERY	27	6	33	0	F	FAIL
3	20PC0315	MACHINE TOOLS	28	8	36	0	F	FAIL
4	20PE0301	Professional Elective-I (APPLIED THERMAL ENGINEERING)	26	8	34	0	F	FAIL
5	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	23	0	23	0	-Ab-	FAIL
6	20PC0316	FLUID MECHANICS & HYDRAULIC MACHINERY LAB	39	56	95	1.50	A+	PASS
7	20PC0317	MACHINE TOOLS LAB	35	53	88	1.50	Α	PASS
8	20SO0303	3D EXPERIENCE THROUGH CATIA	39	57	96	2	A+	PASS
9	20SI0301	SUMMER INTERNSHIP-I		93	93	1.50	A+	PASS
						SG	PA: 2.9	95
22G	05A0347	SOTHURU NAVEEN						
1	20PC0313	DESIGN OF MACHINE ELEMENTS	40	51	91	3	A+	PASS
2	20PC0314	FLUID MECHANICS & HYDRAULIC MACHINERY	38	43	81	3	Α	PASS
3	20PC0315	MACHINE TOOLS	39	43	82	3	Α	PASS
4	20PE0301	Professional Elective-I (APPLIED THERMAL ENGINEERING)	39	36	75	3	B+	PASS
5	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	36	24	60	3	В	PASS
6	20PC0316	FLUID MECHANICS & HYDRAULIC MACHINERY LAB	40	60	100	1.50	A+	PASS
7	20PC0317	MACHINE TOOLS LAB	40	59	99	1.50	A+	PASS
8	20SO0303	3D EXPERIENCE THROUGH CATIA	40	60	100	2	A+	PASS
9	20SI0301	SUMMER INTERNSHIP-I		98	98	1.50	A+	PASS
						SG	PA: 9.0	02



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



B.TECH(MECHANICAL ENGINEERING) V SEM REGULAR EXAMINATIONS DEC 2023

S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
22G	05A0351	V GIRINANDAN						
1	20PC0313	DESIGN OF MACHINE ELEMENTS	29	24	53	3	С	PASS
2	20PC0314	FLUID MECHANICS & HYDRAULIC MACHINERY	27	21	48	3	D	PASS
3	20PC0315	MACHINE TOOLS	26	38	64	3	В	PASS
4	20PE0301	Professional Elective-I (APPLIED THERMAL ENGINEERING)	27	31	58	3	С	PASS
5	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	20	22	42	3	Е	PASS
6	20PC0316	FLUID MECHANICS & HYDRAULIC MACHINERY LAB	38	56	94	1.50	A+	PASS
7	20PC0317	MACHINE TOOLS LAB	35	51	86	1.50	Α	PASS
8	20SO0303	3D EXPERIENCE THROUGH CATIA	38	57	95	2	A+	PASS
9	20SI0301	SUMMER INTERNSHIP-I		93	93	1.50	A+	PASS
						SGI	PA: 6.	86
22G	05A0352	VELKURU SAI KIRAN						
1	20PC0313	DESIGN OF MACHINE ELEMENTS	30	26	56	3	С	PASS
2	20PC0314	FLUID MECHANICS & HYDRAULIC MACHINERY	28	24	52	3	С	PASS
3	20PC0315	MACHINE TOOLS	29	32	61	3	В	PASS
4	20PE0301	Professional Elective-I (APPLIED THERMAL ENGINEERING)	25	29	54	3	С	PASS
5	20M00414	Open Elective - I (MANAGEMENT SCIENCE)	21	26	47	3	D	PASS
6	20PC0316	FLUID MECHANICS & HYDRAULIC MACHINERY LAB	37	59	96	1.50	A+	PASS
7	20PC0317	MACHINE TOOLS LAB	32	53	85	1.50	Α	PASS
8	20SO0303	3D EXPERIENCE THROUGH CATIA	37	60	97	2	A+	PASS
9	20SI0301	SUMMER INTERNSHIP-I		94	94	1.50	A+	PASS

SGPA: **7.14**



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



B.TECH(COMPUTER SCIENCE & ENGINEERING) V SEM SUPPLEMENTARY EXAMINATIONS DEC 2023

S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
20G	01A0502	ALLI LEMANTH						
1	20PC0510	MACHINE LEARNING USING PYTHON	19	6	25	0	F	FAIL
2	20PC0511	COMPUTER NETWORKS	23	4	27	0	F	FAIL
3	20PC0512	SOFTWARE ENGINEERING	19	0	19	0	F	FAIL
						SGF	PA: 4.	26
20G	01A0511	BODDU HEMANTH KUMAR REDDY						
1	20PC0510	MACHINE LEARNING USING PYTHON	23	10	33	0	F	FAIL
2	20PC0512	SOFTWARE ENGINEERING	25	32	57	3	С	PASS
						SGF	PA: 6.	00
20G	01A0513	BONTHIVANKA AJITHKUMAR						
1	20PC0512	SOFTWARE ENGINEERING	27	34	61	3	В	PASS
2	20PC0514	COMPUTER NETWORKS LAB	19	52	71	1.50	B+	PASS
						SGF	PA: 6.	79
20G	01A0526	G AKHIL						
1	20PC0511	COMPUTER NETWORKS	5	4	9	0	F	FAIL
						SGF	PA: 5 .	56
20G	01A0539	M AJAYBABU						
1	20PC0511	COMPUTER NETWORKS	24	6	30	0	F	FAIL
2	20PC0512	SOFTWARE ENGINEERING	32	38	70	3	B+	PASS
3	20PE0503	Professional Elective-I (DESIGN AND ANALYSIS OF ALGORITHM)	23	21	44	3	Е	PASS
						SGF	PA: 6.	37
20G	01A0560	PONNALA NAVEEN KUMAR						
1	20PC0512	SOFTWARE ENGINEERING	25	46	71	3	B+	PASS
2	20PC0513	MACHINE LEARINING USING PYTHON LAB	19	45	64	1.50	В	PASS
3	20PC0514	COMPUTER NETWORKS LAB	19	45	64	1.50	В	PASS
						SGF	PA: 6.	56
20G	01A0571	THOTI BHARATH KUMAR						
1	20PC0512	SOFTWARE ENGINEERING	5	47	52	3	С	PASS
2	20PC0513	MACHINE LEARINING USING PYTHON LAB	19	49	68	1.50	В	PASS
3	20PC0514	COMPUTER NETWORKS LAB	19	48	67	1.50	В	PASS
						SGF	PA: 7.	35



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



Controller of Examinations

S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESUL
20G	01A0406	B. C. R. SUNIL						
1	20PC0215	CONTROL SYSTEMS	33	21	54	3	С	PASS
2	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	25	33	58	3	С	PASS
3	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	26	21	47	3	D	PASS
						SGF	PA :	6.79
20G	01A0413	C DINESH KUMAR						
1	20PC0215	CONTROL SYSTEMS	31	13	44	0	F	FAIL
2	20PC0413	DIGITAL SIGNAL PROCESSING	19	23	42	3	Е	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	19	17	36	0	F	FAIL
						SGF	PA: 4	4.40
20G	01A0417	CHENNAREDDY SITA RAMI REDDY						
1	20PC0215	CONTROL SYSTEMS	25	2	27	0	F	FAIL
2	20PC0413	DIGITAL SIGNAL PROCESSING	19	6	25	0	F	FAIL
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	19	1	20	0	F	FAIL
						SGF	PA:	3.84
20G	01A0419	CHITIKI SHANMUKHA REDDY						
1	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	9	4	13	0	F	FAIL
						SGF	PA:	5.65
20G	01A0421	D CHIRANJEEVI						
1	20PC0215	CONTROL SYSTEMS	21	0	21	0	F	FAIL
2	20PC0413	DIGITAL SIGNAL PROCESSING	19	14	33	0	F	FAIL
						SGF	ъ.	4.12
20G	01A0424	DARBHA BHARGAV					,	
1	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	10	14	24	0	F	FAIL
						SGF	οΔ .	5.37
20G	01A0428	EDIGA GANESH KUMAR				001	7.	
1	20OE0501	Open Elective - I (OOPs using JAVA)	26	12	38	0		FAIL
		,				SGF		5.79
20G	01A0430	GOUDUPERE HIMA SAGAR				301	Α.	-
1	20PC0215	CONTROL SYSTEMS	10	0	10	0	F	FAIL
2	20PC0413	DIGITAL SIGNAL PROCESSING	14	0	14	0	F	FAIL
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	8	4	12	0	F	FAIL
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	6	21	27	0	F	FAIL
5	20OE0501	Open Elective - I (OOPs using JAVA)	10	14	24	0	F	FAIL
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	10	30	40	1.50	Е	PASS
7	20PC0416	MICROPROCESSORS LAB	10	39	49	1.50	D	PASS
						SGF	Α:	2.07
						Sd/-		



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



B.TECH(ELECTRONICS & COMMUNICATION ENGINEERING) V SEM SUPPLEMENTARY EXAMINATIONS DEC 2023

S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
20G	01A0432	G S BALAJI						
1	20PC0215	CONTROL SYSTEMS	16	1	17	0	F	FAIL
2	20PC0413	DIGITAL SIGNAL PROCESSING	10	3	13	0	F	FAIL
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	6	4	10	0	F	FAIL
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	9	21	30	0	F	FAIL
5	200E0501	Open Elective - I (OOPs using JAVA)	12	12	24	0	F	FAIL
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	10	40	50	1.50	С	PASS
						SGF	PA:	2.14
20G	01A0438	GUDELI DHANASEKHAR						
1	20PC0215	CONTROL SYSTEMS	22	2	24	0	F	FAIL
2	20PC0413	DIGITAL SIGNAL PROCESSING	12	3	15	0	F	FAIL
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	7	9	16	0	F	FAIL
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	10	21	31	0	F	FAIL
5	20OE0501	Open Elective - I (OOPs using JAVA)	12	21	33	0	F	FAIL
						SGF	PA :	2.07
20G	01A0442	JANGAM DHANANJEYULU						
1	20PC0215	CONTROL SYSTEMS	30	8	38	0	F	FAIL
2	20PC0413	DIGITAL SIGNAL PROCESSING	15	2	17	0	F	FAIL
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	9	2	11	0	F	FAIL
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	20	18	38	0	F	FAIL
						SGF	PA :	2.74
20G	01A0443	K HEMANTH						
1	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	9	26	35	0	F	FAIL
2	20OE0501	Open Elective - I (OOPs using JAVA)	19	14	33	0	F	FAIL
						SGF	PA :	4.79
20G	01A0444	K KHANISHKA						
1	20PC0215	CONTROL SYSTEMS	19	25	44	3	Е	PASS
2	20PC0413	DIGITAL SIGNAL PROCESSING	16	12	28	0	F	FAIL
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	9	1	10	0	F	FAIL
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	13	1	14	0	F	FAIL
5	20OE0501	Open Elective - I (OOPs using JAVA)	10	25	35	0	F	FAIL
						SGF	PA :	3.00
20G	01A0445	KOTTIDI MOHANKRISHNA						
1	20PC0215	CONTROL SYSTEMS	23	0	23	0	F	FAIL
2	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	9	9	18	0	F	FAIL
3	20OE0501	Open Elective - I (OOPs using JAVA)	19	21	40	3	Е	PASS
						SGF	PA:	4.60

Sd/-

Controller of Examinations



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



B.TECH(ELECTRONICS & COMMUNICATION ENGINEERING) V SEM SUPPLEMENTARY EXAMINATIONS DEC 2023

S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
20G	01A0447	K NITHIN REDDY						
1	20PC0215	CONTROL SYSTEMS	10	1	11	0	F	FAIL
2	20PC0413	DIGITAL SIGNAL PROCESSING	15	1	16	0	F	FAIL
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	6	0	6	0	F	FAIL
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	14	22	36	0	F	FAIL
5	20OE0501	Open Elective - I (OOPs using JAVA)	13	15	28	0	F	FAIL
						SGI	PA: 2	.14
20G	01A0448	KANTHAPPA ROSI REDDY						
1	20PC0215	CONTROL SYSTEMS	14	3	17	0	F	FAIL
2	20PC0413	DIGITAL SIGNAL PROCESSING	12	28	40	3	Е	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	7	0	7	0	F	FAIL
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	7	9	16	0	F	FAIL
5	200E0501	Open Elective - I (OOPs using JAVA)	12	15	27	0	F	FAIL
						SGI	PA: 2	.63
20G	01A0451	KATAKAM BHARATHKUMAR REDDY						
1	20PC0413	DIGITAL SIGNAL PROCESSING	19	32	51	3	С	PASS
2	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	10	6	16	0	F	FAIL
						SGI	PA: 5	.35
20G	01A0456	KOMMADI CHAND BASHA						
1	20PC0215	CONTROL SYSTEMS	25	23	48	3	D	PASS
2	20PC0413	DIGITAL SIGNAL PROCESSING	12	3	15	0	F	FAIL
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	12	36	48	3	D	PASS
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	15	24	39	0	F	FAIL
						SGI	PA: 4	.23
20G	01A0460	LEKKALA KEERTHI						
1	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	21	7	28	0	F	FAIL
2	200E0501	Open Elective - I (OOPs using JAVA)	19	36	55	3	С	PASS
						SGI	PA: 5	.79
20G	01A0461	M HAREESH						
	20PC0215	CONTROL SYSTEMS	25	38	63	3	В	PASS
1					1			
	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	13	8	21	0	F	FAIL



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



Controller of Examinations

S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
20G	01A0462	M JAYA KUMAR						
1	20PC0215	CONTROL SYSTEMS	11	23	34	0	F	FAIL
2	20PC0413	DIGITAL SIGNAL PROCESSING	11	21	32	0	F	FAIL
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	19	3	22	0	F	FAIL
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	8	18	26	0	F	FAIL
5	20OE0501	Open Elective - I (OOPs using JAVA)	11	26	37	0	F	FAIL
						SGF	PA:	2.42
20G	01A0464	M POORNACHANDRA						
1	20PC0215	CONTROL SYSTEMS	21	27	48	3	D	PASS
2	20PC0413	DIGITAL SIGNAL PROCESSING	15	28	43	3	Е	PASS
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	19	5	24	0	F	FAIL
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	15	19	34	0	F	FAIL
						SGF	οΔ ·	4.33
20G	01A0467	MADAVALI VINODH KUMAR					7	
1	20PC0215	CONTROL SYSTEMS	27	30	57	3	С	PASS
2	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	12	27	39	0	F	FAIL
3	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	21	16	37	0	F	FAIL
		,				SGF	οΔ ·	4.51
20G	01A0468	MADDULURU SUBRAMANYAM				001	Λ	-
1	20PC0215	CONTROL SYSTEMS	28	24	52	3	С	PASS
2	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	16	8	24	0	F	FAIL
3	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	23	17	40	0	F	FAIL
						SGF	οΔ ·	4.67
20G	01A0470	MARASANI CHARISH					,	
1	20PC0215	CONTROL SYSTEMS	19	22	41	3	E	PASS
2	20PC0413	DIGITAL SIGNAL PROCESSING	19	5	24	0	F	FAIL
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	13	6	19	0	F	FAIL
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	15	14	29	0	F	FAIL
5	200E0501	Open Elective - I (OOPs using JAVA)	19	23	42	3	Е	PASS
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	10	41	51	1.50	С	PASS
7	20PC0416	MICROPROCESSORS LAB	10	36	46	1.50	D	PASS
						SGF	PA:	3.42
20G	01A0471	MEDA SWETHA						
1	20PC0215	CONTROL SYSTEMS	30	21	51	3	С	PASS
2	20PC0413	DIGITAL SIGNAL PROCESSING	16	21	37	0	F	FAIL
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	19	6	25	0	F	FAIL
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	19	12	31	0	F	FAIL
						SGF	PA:	4.12
						Sd/-		



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



Controller of Examinations

S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
20G	01A0475	MUTHIREVULA JEEVITHA						
1	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	15	24	39	0	F	FAIL
						SGF	PA: 5	.44
0G	01A0477	N L KRISHNAN						
1	20PC0413	DIGITAL SIGNAL PROCESSING	15	22	37	0	F	FAIL
2	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	13	30	43	3	Е	PASS
3	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	26	19	45	0	F	FAIL
						SGF	PA: 4	.33
20G	01A0480	NIMMALA LATHISH KANNA						
1	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	9	47	56	3	С	PASS
						SGF	οΔ · 6	.40
20G	01A0481	NUTHALAPATI SARANYA				001	7	
1	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	19	37	56	3	С	PASS
·						001		.70
200	01A0482	P L LOKESWARI				SGF	2A: •	.70
1	20PC0414		15	38	53	3	С	PASS
ı	20PG0414	MICROPROCESSORS AND MICRO CONTROLLERS	13	30	55			
	0440404					SGF	PA: 6	.42
20G	01A0484	P YOGESH						
1	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	15	36	51	3	С	PASS
						SGF	PA: 6	.63
20G	01A0493	POTHUPETA PAVAN KUMAR						
1	20PC0215	CONTROL SYSTEMS	22	25	47	3	D	PASS
2	20PC0413	DIGITAL SIGNAL PROCESSING	16	9	25	0	F	FAIL
3	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	9	37	46	3	D	PASS
4	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	28	28	56	3	С	PASS
5	200E0501	Open Elective - I (OOPs using JAVA)	13	31	44	3	Е	PASS
6	20PC0415	DIGITAL SIGNAL PROCESSING LAB	10	40	50	1.50	С	PASS
7	20PC0416	MICROPROCESSORS LAB	19	40	59	1.50	С	PASS
8	20SO0403	APPLICATION DEVELOPMENT with PYTHON	25	46	71	2	B+	PASS
9	20SI0401	SUMMER INTERNSHIP-I		85	85	1.50	Α	PASS
						SGF	PA: 5	.00
20G	01A0496	RAYAPU KARTHIK						
1	20PC0413	DIGITAL SIGNAL PROCESSING	19	28	47	3	D	PASS
2	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	7	30	37	0	F	FAIL
3	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	25	21	46	3	D	PASS
4	20OE0501	Open Elective - I (OOPs using JAVA)	10	28	38	0	F	FAIL
						SGF	PA: 4	.60
						Sd/-		



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
20 G	01A04A0	01A04A0 S.M ARAVIND						
1	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	31	22	53	3	С	PASS
						SG	PA: 6	.14
20G	01A04A5	SINGAM NARESH						
1	20PC0413	DIGITAL SIGNAL PROCESSING	15	30	45	3	D	PASS
2	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	16	36	52	3	С	PASS
						SG	PA: 5	.93
20 G	01A04A8	T RAHUL KRISHNA						
1	20PC0413	DIGITAL SIGNAL PROCESSING	15	22	37	0	F	FAIL
2	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	10	38	48	3	D	PASS
3	20OE0501	Open Elective - I (OOPs using JAVA)	21	16	37	0	F	FAIL
						SG	PA: 4	.44
20G	01A04B1	THOTLI SAI KUMAR REDDY						
1	20PC0413	DIGITAL SIGNAL PROCESSING	19	21	40	3	Е	PASS
2	20PE0401	Professional Elective-I (ANTENNAS AND MICROWAVE ENGINEERING)	20	29	49	3	D	PASS
						SG	PA: 5	.72
20G	01A04B3	VUDUTHURU LAKSHMI KANTH REDDY						
1	20PC0215	CONTROL SYSTEMS	19	17	36	0	F	FAIL
2	20PC0414	MICROPROCESSORS AND MICRO CONTROLLERS	11	29	40	3	Ε	PASS
						SG	PA: 4	.88
21G	05A0411	SHAIK HAJEERA						
1	20PC0413	DIGITAL SIGNAL PROCESSING	19	12	31	0	F	FAIL
						SG	PA: 6	.00
						SG	PA: 6	.00



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



B.TECH(ELECTRICAL & ELECTRONICS ENGINEERING) V SEM SUPPLEMENTARY EXAMINATIONS DEC 2023

S.No	SUB.CODE	S	UBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
20G	01A0201	C JYOTHI PRAK	ASH						
1	20PC0215	CONTROL SYSTEMS		23	22	45	3	D	PASS
2	20PC0213	POWER SYSTEMS-II		19	25	44	3	E	PASS
3	20PC0214	POWER ELECTRONICS		27	26	53	3	С	PASS
							SG	SPA: 6.	37
20G	01A0202	E CHANDU							
1	20PC0215	CONTROL SYSTEMS		26	26	52	3	С	PASS
2	20PC0213	POWER SYSTEMS-II		26	37	63	3	В	PASS
3	20PC0214	POWER ELECTRONICS		31	29	60	3	В	PASS
							SG	PA: 7.	19
20G	01A0203	M BADRI							
1	20PC0215	CONTROL SYSTEMS		21	25	46	3	D	PASS
2	20PC0213	POWER SYSTEMS-II		24	31	55	3	С	PASS
3	20PC0214	POWER ELECTRONICS		27	22	49	3	D	PASS
								_	

SGPA: **6.84**



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



B.TECH(MECHANICAL ENGINEERING) V SEM SUPPLEMENTARY EXAMINATIONS DEC 2023

S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
21 G	05A0302	BASINENI VENKATESH						
1	20PC0314	FLUID MECHANICS & HYDRAULIC MACHINERY	27	1	28	0	F	FAIL
						SGPA: 5.26		
21 G	05A0304	BHEEMINENI NIVAS						
1	20PC0313	DESIGN OF MACHINE ELEMENTS	31	32	63	3	В	PASS
2	20PC0315	MACHINE TOOLS	29	23	52	3	С	PASS
						SG	PA: 7 .	91
21 G	05A0309	GUNTUMADUGU VINAY						
1	20PE0301	Professional Elective-I (APPLIED THERMAL ENGINEERING)	24	23	47	3	D	PASS
						SG	PA: 6 .	93