

(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



MCA(MASTER OF COMPUTER APPLICATIONS) I SEM REGULAR EXAMINATIONS FEB 2025

S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
24G	01F0001	A LAVANYA						
1	24PCMA0001	PYTHON PROGRAMMING	30	40	70	4	В	PASS
2	24PCMA0002	SOFTWARE ENGINEERING	34	42	76	4	В	PASS
3	24PCMA0003	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	31	33	64	4	С	PASS
4	24PCMA0004	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS	31	37	68	4	С	PASS
5	24PCMA0005	CLOUD COMPUTING	33	42	75	4	В	PASS
6	24LCMA0001	PYTHON PROGRAMMING LAB	38	50	88	2	Α	PASS
7	24LCMA0002	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	38	57	95	2	S	PASS
8	24LCMA0003	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS LAB	38	53	91	2	S	PASS
9	24MCMA0001	RESEARCH METHODOLOGY AND IPR	30	38	68	2	С	PASS
						SG	SPA: 8.	00
24G	01F0002	A G SANJANA						
1	24PCMA0001	PYTHON PROGRAMMING	35	36	71	4	В	PASS
2	24PCMA0002	SOFTWARE ENGINEERING	34	41	75	4	В	PASS
3	24PCMA0003	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	34	33	67	4	С	PASS
4	24PCMA0004	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS	37	45	82	4	Α	PASS
5	24PCMA0005	CLOUD COMPUTING	37	45	82	4	Α	PASS
6	24LCMA0001	PYTHON PROGRAMMING LAB	40	50	90	2	S	PASS
7	24LCMA0002	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	38	58	96	2	S	PASS
8	24LCMA0003	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS LAB	39	54	93	2	S	PASS
9	24MCMA0001	RESEARCH METHODOLOGY AND IPR	39	45	84	2	Α	PASS
						SG	SPA: 8.	64
24G	01F0003	A M JAGAN						
1	24PCMA0001	PYTHON PROGRAMMING	30	24	54	4	D	PASS
2	24PCMA0002	SOFTWARE ENGINEERING	31	35	66	4	С	PASS
3	24PCMA0003	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	30	29	59	4	D	PASS
4	24PCMA0004	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS	30	26	56	4	D	PASS
5	24PCMA0005	CLOUD COMPUTING	30	36	66	4	С	PASS
6	24LCMA0001	PYTHON PROGRAMMING LAB	37	54	91	2	S	PASS
7	24LCMA0002	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	40	55	95	2	S	PASS
8	24LCMA0003	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS LAB	40	55	95	2	S	PASS
9	24MCMA0001	RESEARCH METHODOLOGY AND IPR	30	30	60	2	С	PASS
						SG	SPA: 7.	21



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



MCA(MASTER OF COMPUTER APPLICATIONS) I SEM REGULAR EXAMINATIONS FEB 2025

S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
24G	01F0004	ERLA TARUN						
1	24PCMA0001	PYTHON PROGRAMMING	31	0	31	0	F	FAIL
2	24PCMA0002	SOFTWARE ENGINEERING	30	34	64	4	С	PASS
3	24PCMA0003	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	32	34	66	4	С	PASS
4	24PCMA0004	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS	32	35	67	4	С	PASS
5	24PCMA0005	CLOUD COMPUTING	30	35	65	4	С	PASS
6	24LCMA0001	PYTHON PROGRAMMING LAB	37	52	89	2	Α	PASS
7	24LCMA0002	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	39	56	95	2	S	PASS
8	24LCMA0003	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS LAB	37	60	97	2	S	PASS
9	24MCMA0001	RESEARCH METHODOLOGY AND IPR	35	27	62	2	С	PASS
						SG	PA: 6.	57
24G	01F0005	A S KARTHIKEYAN						
1	24PCMA0001	PYTHON PROGRAMMING	34	39	73	4	В	PASS
2	24PCMA0002	SOFTWARE ENGINEERING	31	31	62	4	С	PASS
3	24PCMA0003	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	31	32	63	4	С	PASS
4	24PCMA0004	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS	30	33	63	4	С	PASS
5	24PCMA0005	CLOUD COMPUTING	34	24	58	4	D	PASS
6	24LCMA0001	PYTHON PROGRAMMING LAB	37	55	92	2	S	PASS
7	24LCMA0002	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	40	56	96	2	S	PASS
8	24LCMA0003	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS LAB	40	54	94	2	S	PASS
9	24MCMA0001	RESEARCH METHODOLOGY AND IPR	30	36	66	2	С	PASS
						SG	PA: 7.	64
24G	01F0006	A SAI SHANMUKHA						
1	24PCMA0001	PYTHON PROGRAMMING	33	33	66	4	С	PASS
2	24PCMA0002	SOFTWARE ENGINEERING	33	11	44	0	F	FAIL
3	24PCMA0003	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	32	40	72	4	В	PASS
4	24PCMA0004	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS	33	31	64	4	С	PASS
5	24PCMA0005	CLOUD COMPUTING	33	32	65	4	С	PASS
6	24LCMA0001	PYTHON PROGRAMMING LAB	38	51	89	2	Α	PASS
7	24LCMA0002	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	38	55	93	2	S	PASS
8	24LCMA0003	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS LAB	39	54	93	2	S	PASS
9	24MCMA0001	RESEARCH METHODOLOGY AND IPR	38	28	66	2	С	PASS
						SG	PA: 6.	71



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
24G	01F0007	ALAPAKAM GANESH						
1	24PCMA0001	PYTHON PROGRAMMING	34	24	58	4	D	PASS
2	24PCMA0002	SOFTWARE ENGINEERING	33	34	67	4	С	PASS
3	24PCMA0003	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	33	29	62	4	С	PASS
4	24PCMA0004	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS	32	28	60	4	С	PASS
5	24PCMA0005	CLOUD COMPUTING	34	37	71	4	В	PASS
6	24LCMA0001	PYTHON PROGRAMMING LAB	40	54	94	2	S	PASS
7	24LCMA0002	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	37	54	91	2	S	PASS
8	24LCMA0003	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS LAB	38	53	91	2	S	PASS
9	24MCMA0001	RESEARCH METHODOLOGY AND IPR	37	34	71	2	В	PASS
						SG	PA: 7.	71
24G	01F0008	B G SELVAM						
1	24PCMA0001	PYTHON PROGRAMMING	31	50	81	4	Α	PASS
2	24PCMA0002	SOFTWARE ENGINEERING	34	51	85	4	Α	PASS
3	24PCMA0003	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	34	54	88	4	Α	PASS
4	24PCMA0004	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS	33	54	87	4	Α	PASS
5	24PCMA0005	CLOUD COMPUTING	35	45	80	4	Α	PASS
6	24LCMA0001	PYTHON PROGRAMMING LAB	39	57	96	2	S	PASS
7	24LCMA0002	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	39	55	94	2	S	PASS
8	24LCMA0003	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS LAB	40	57	97	2	S	PASS
9	24MCMA0001	RESEARCH METHODOLOGY AND IPR	32	52	84	2	Α	PASS
						SG	PA: 9.	21
24G	01F0009	B K HARISH						
1	24PCMA0001	PYTHON PROGRAMMING	35	24	59	4	D	PASS
2	24PCMA0002	SOFTWARE ENGINEERING	34	29	63	4	С	PASS
3	24PCMA0003	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	34	31	65	4	С	PASS
4	24PCMA0004	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS	33	25	58	4	D	PASS
5	24PCMA0005	CLOUD COMPUTING	36	28	64	4	С	PASS
6	24LCMA0001	PYTHON PROGRAMMING LAB	38	52	90	2	S	PASS
7	24LCMA0002	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	37	55	92	2	S	PASS
8	24LCMA0003	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS LAB	39	58	97	2	S	PASS
9	24MCMA0001	RESEARCH METHODOLOGY AND IPR	33	25	58	2	D	PASS
						SG	PA: 7.	29



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



MCA(MASTER OF COMPUTER APPLICATIONS) I SEM REGULAR EXAMINATIONS FEB 2025

S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
24G	01F0010	BANDARI MUNEENDRA						
1	24PCMA0001	PYTHON PROGRAMMING	33	0	33	0	F	FAIL
2	24PCMA0002	SOFTWARE ENGINEERING	33	25	58	4	D	PASS
3	24PCMA0003	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	31	29	60	4	С	PASS
4	24PCMA0004	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS	32	24	56	4	D	PASS
5	24PCMA0005	CLOUD COMPUTING	36	36	72	4	В	PASS
6	24LCMA0001	PYTHON PROGRAMMING LAB	38	56	94	2	S	PASS
7	24LCMA0002	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	38	57	95	2	S	PASS
8	24LCMA0003	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS LAB	39	53	92	2	S	PASS
9	24MCMA0001	RESEARCH METHODOLOGY AND IPR	36	25	61	2	С	PASS
						SC	SPA: 6.	50
24G	01F0012	BOLLINI MAHESH						
1	24PCMA0001	PYTHON PROGRAMMING	35	33	68	4	С	PASS
2	24PCMA0002	SOFTWARE ENGINEERING	34	47	81	4	Α	PASS
3	24PCMA0003	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	34	35	69	4	С	PASS
4	24PCMA0004	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS	37	45	82	4	Α	PASS
5	24PCMA0005	CLOUD COMPUTING	37	39	76	4	В	PASS
6	24LCMA0001	PYTHON PROGRAMMING LAB	40	AB	40	0	-Ab-	FAIL
7	24LCMA0002	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	38	AB	38	0	-Ab-	FAIL
8	24LCMA0003	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS LAB	38	AB	38	0	-Ab-	FAIL
9	24MCMA0001	RESEARCH METHODOLOGY AND IPR	39	45	84	2	Α	PASS
						SC	SPA: 6.3	36
24G	01F0013	C S PRIYA						
1	24PCMA0001	PYTHON PROGRAMMING	31	27	58	4	D	PASS
2	24PCMA0002	SOFTWARE ENGINEERING	30	33	63	4	С	PASS
3	24PCMA0003	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	30	30	60	4	С	PASS
4	24PCMA0004	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS	31	34	65	4	С	PASS
5	24PCMA0005	CLOUD COMPUTING	31	30	61	4	С	PASS
6	24LCMA0001	PYTHON PROGRAMMING LAB	37	AB	37	0	-Ab-	FAIL
7	24LCMA0002	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	36	AB	36	0	-Ab-	FAIL
8	24LCMA0003	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS LAB	35	AB	35	0	-Ab-	FAIL
9	24MCMA0001	RESEARCH METHODOLOGY AND IPR	30	28	58	2	D	PASS
						SC	SPA: 5. 2	29



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



MCA(MASTER OF COMPUTER APPLICATIONS) I SEM REGULAR EXAMINATIONS FEB 2025

S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
24G	01F0014	CHERUKURI VENKATA RAGHAVA						
1	24PCMA0001	PYTHON PROGRAMMING	30	0	30	0	F	FAIL
2	24PCMA0002	SOFTWARE ENGINEERING	30	24	54	4	D	PASS
3	24PCMA0003	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	31	28	59	4	D	PASS
4	24PCMA0004	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS	30	29	59	4	D	PASS
5	24PCMA0005	CLOUD COMPUTING	33	25	58	4	D	PASS
6	24LCMA0001	PYTHON PROGRAMMING LAB	38	50	88	2	Α	PASS
7	24LCMA0002	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	36	56	92	2	S	PASS
8	24LCMA0003	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS LAB	38	55	93	2	S	PASS
9	24MCMA0001	RESEARCH METHODOLOGY AND IPR	34	26	60	2	С	PASS
						SG	PA: 6.	00
24G	01F0015	CHANDRAGIRI VINAY						
1	24PCMA0001	PYTHON PROGRAMMING	34	0	34	0	F	FAIL
2	24PCMA0002	SOFTWARE ENGINEERING	33	29	62	4	С	PASS
3	24PCMA0003	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	32	33	65	4	С	PASS
4	24PCMA0004	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS	33	25	58	4	D	PASS
5	24PCMA0005	CLOUD COMPUTING	34	33	67	4	С	PASS
6	24LCMA0001	PYTHON PROGRAMMING LAB	37	50	87	2	Α	PASS
7	24LCMA0002	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	37	56	93	2	S	PASS
8	24LCMA0003	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS LAB	37	57	94	2	S	PASS
9	24MCMA0001	RESEARCH METHODOLOGY AND IPR	39	26	65	2	С	PASS
						SG	PA: 6.	43
24G	01F0016	CHAPPIDI SWATHI						
1	24PCMA0001	PYTHON PROGRAMMING	32	26	58	4	D	PASS
2	24PCMA0002	SOFTWARE ENGINEERING	33	34	67	4	С	PASS
3	24PCMA0003	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	32	30	62	4	С	PASS
4	24PCMA0004	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS	32	33	65	4	С	PASS
5	24PCMA0005	CLOUD COMPUTING	32	33	65	4	С	PASS
6	24LCMA0001	PYTHON PROGRAMMING LAB	37	55	92	2	S	PASS
7	24LCMA0002	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	38	58	96	2	S	PASS
8	24LCMA0003	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS LAB	39	53	92	2	S	PASS
9	24MCMA0001	RESEARCH METHODOLOGY AND IPR	39	37	76	2	В	PASS
						SG	PA: 7.	57



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
24G	01F0017	CHELAGOLA DEVANKRISHNA						
1	24PCMA0001	PYTHON PROGRAMMING	33	17	50	0	F	FAIL
2	24PCMA0002	SOFTWARE ENGINEERING	35	30	65	4	С	PASS
3	24PCMA0003	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	33	7	40	0	F	FAIL
4	24PCMA0004	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS	34	3	37	0	F	FAIL
5	24PCMA0005	CLOUD COMPUTING	33	20	53	0	F	FAIL
6	24LCMA0001	PYTHON PROGRAMMING LAB	40	52	92	2	S	PASS
7	24LCMA0002	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	38	58	96	2	S	PASS
8	24LCMA0003	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS LAB	38	55	93	2	S	PASS
9	24MCMA0001	RESEARCH METHODOLOGY AND IPR	39	19	58	0	F	FAIL
						SG	PA: 3.	14
24G	01F0018	CHILAMATHUR SIVA						
1	24PCMA0001	PYTHON PROGRAMMING	31	18	49	0	F	FAIL
2	24PCMA0002	SOFTWARE ENGINEERING	34	28	62	4	С	PASS
3	24PCMA0003	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	32	28	60	4	С	PASS
4	24PCMA0004	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS	34	24	58	4	D	PASS
5	24PCMA0005	CLOUD COMPUTING	34	30	64	4	С	PASS
6	24LCMA0001	PYTHON PROGRAMMING LAB	38	50	88	2	Α	PASS
7	24LCMA0002	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	37	57	94	2	S	PASS
8	24LCMA0003	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS LAB	40	54	94	2	S	PASS
9	24MCMA0001	RESEARCH METHODOLOGY AND IPR	39	27	66	2	С	PASS
						SG	PA: 6.	43
24G	01F0019	CHINNAPALLI CHARAN						
1	24PCMA0001	PYTHON PROGRAMMING	30	45	75	4	В	PASS
2	24PCMA0002	SOFTWARE ENGINEERING	30	43	73	4	В	PASS
3	24PCMA0003	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	33	38	71	4	В	PASS
4	24PCMA0004	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS	30	33	63	4	С	PASS
5	24PCMA0005	CLOUD COMPUTING	32	34	66	4	С	PASS
6	24LCMA0001	PYTHON PROGRAMMING LAB	40	50	90	2	S	PASS
7	24LCMA0002	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	38	56	94	2	S	PASS
8	24LCMA0003	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS LAB	37	55	92	2	S	PASS
9	24MCMA0001	RESEARCH METHODOLOGY AND IPR	34	35	69	2	С	PASS
						SG	PA: 8.	07



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



MCA(MASTER OF COMPUTER APPLICATIONS) I SEM REGULAR EXAMINATIONS FEB 2025

S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
24G	01F0021	D ASHA						
1	24PCMA0001	PYTHON PROGRAMMING	36	28	64	4	С	PASS
2	24PCMA0002	SOFTWARE ENGINEERING	36	45	81	4	Α	PASS
3	24PCMA0003	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	33	27	60	4	С	PASS
4	24PCMA0004	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS	30	33	63	4	С	PASS
5	24PCMA0005	CLOUD COMPUTING	33	50	83	4	Α	PASS
6	24LCMA0001	PYTHON PROGRAMMING LAB	39	54	93	2	S	PASS
7	24LCMA0002	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	38	60	98	2	S	PASS
8	24LCMA0003	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS LAB	35	52	87	2	Α	PASS
9	24MCMA0001	RESEARCH METHODOLOGY AND IPR	32	45	77	2	В	PASS
						SG	PA: 8.	21
24G	01F0022	D CHANDINI						
1	24PCMA0001	PYTHON PROGRAMMING	36	44	80	4	Α	PASS
2	24PCMA0002	SOFTWARE ENGINEERING	33	39	72	4	В	PASS
3	24PCMA0003	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	32	32	64	4	С	PASS
4	24PCMA0004	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS	34	52	86	4	Α	PASS
5	24PCMA0005	CLOUD COMPUTING	36	50	86	4	Α	PASS
6	24LCMA0001	PYTHON PROGRAMMING LAB	40	50	90	2	S	PASS
7	24LCMA0002	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	40	60	100	2	S	PASS
8	24LCMA0003	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS LAB	40	56	96	2	S	PASS
9	24MCMA0001	RESEARCH METHODOLOGY AND IPR	39	43	82	2	Α	PASS
						SG	PA: 8.	79
24G	01F0023	DASARI BHARATH						
1	24PCMA0001	PYTHON PROGRAMMING	32	24	56	4	D	PASS
2	24PCMA0002	SOFTWARE ENGINEERING	30	26	56	4	D	PASS
3	24PCMA0003	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	34	26	60	4	С	PASS
4	24PCMA0004	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS	32	31	63	4	С	PASS
5	24PCMA0005	CLOUD COMPUTING	34	27	61	4	С	PASS
6	24LCMA0001	PYTHON PROGRAMMING LAB	38	50	88	2	Α	PASS
7	24LCMA0002	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	38	54	92	2	S	PASS
8	24LCMA0003	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS LAB	39	51	90	2	S	PASS
9	24MCMA0001	RESEARCH METHODOLOGY AND IPR	35	24	59	2	D	PASS
						SG	PA: 7.	21



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



MCA(MASTER OF COMPUTER APPLICATIONS) I SEM REGULAR EXAMINATIONS FEB 2025

S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
24G	01F0024	DESAMUTHU DILLI RANI						
1	24PCMA0001	PYTHON PROGRAMMING	33	32	65	4	С	PASS
2	24PCMA0002	SOFTWARE ENGINEERING	33	41	74	4	В	PASS
3	24PCMA0003	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	30	22	52	0	F	FAIL
4	24PCMA0004	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS	34	46	80	4	Α	PASS
5	24PCMA0005	CLOUD COMPUTING	33	40	73	4	В	PASS
6	24LCMA0001	PYTHON PROGRAMMING LAB	40	52	92	2	S	PASS
7	24LCMA0002	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	38	59	97	2	S	PASS
8	24LCMA0003	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS LAB	37	58	95	2	S	PASS
9	24MCMA0001	RESEARCH METHODOLOGY AND IPR	36	37	73	2	В	PASS
						SG	SPA: 7.2	29
24G	01F0025	DEVALARAJU SOMASEKHAR						
1	24PCMA0001	PYTHON PROGRAMMING	32	25	57	4	D	PASS
2	24PCMA0002	SOFTWARE ENGINEERING	30	30	60	4	С	PASS
3	24PCMA0003	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	30	30	60	4	С	PASS
4	24PCMA0004	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS	31	32	63	4	С	PASS
5	24PCMA0005	CLOUD COMPUTING	30	29	59	4	D	PASS
6	24LCMA0001	PYTHON PROGRAMMING LAB	37	53	90	2	S	PASS
7	24LCMA0002	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	37	56	93	2	S	PASS
8	24LCMA0003	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS LAB	38	54	92	2	S	PASS
9	24MCMA0001	RESEARCH METHODOLOGY AND IPR	39	29	68	2	С	PASS
						SG	SPA: 7.3	36
24G	01F0026	DURGAM KANNAIAH						
1	24PCMA0001	PYTHON PROGRAMMING	34	27	61	4	С	PASS
2	24PCMA0002	SOFTWARE ENGINEERING	31	38	69	4	С	PASS
3	24PCMA0003	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	35	29	64	4	С	PASS
4	24PCMA0004	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS	30	29	59	4	D	PASS
5	24PCMA0005	CLOUD COMPUTING	31	27	58	4	D	PASS
6	24LCMA0001	PYTHON PROGRAMMING LAB	36	AB	36	0	-Ab-	FAIL
7	24LCMA0002	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	38	AB	38	0	-Ab-	FAIL
8	24LCMA0003	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS LAB	37	AB	37	0	-Ab-	FAIL
9	24MCMA0001	RESEARCH METHODOLOGY AND IPR	30	26	56	2	D	PASS
						SC	SPA: 5. ′	14



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



MCA(MASTER OF COMPUTER APPLICATIONS) I SEM REGULAR EXAMINATIONS FEB 2025

S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
24G	01F0028	E M PURUSHOTHAM						
1	24PCMA0001	PYTHON PROGRAMMING	33	38	71	4	В	PASS
2	24PCMA0002	SOFTWARE ENGINEERING	30	25	55	4	D	PASS
3	24PCMA0003	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	30	29	59	4	D	PASS
4	24PCMA0004	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS	31	35	66	4	С	PASS
5	24PCMA0005	CLOUD COMPUTING	33	30	63	4	С	PASS
6	24LCMA0001	PYTHON PROGRAMMING LAB	37	54	91	2	S	PASS
7	24LCMA0002	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	37	57	94	2	S	PASS
8	24LCMA0003	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS LAB	39	55	94	2	S	PASS
9	24MCMA0001	RESEARCH METHODOLOGY AND IPR	38	30	68	2	С	PASS
						SG	PA: 7.	50
24G	01F0029	E N KANNIYAPPAN						
1	24PCMA0001	PYTHON PROGRAMMING	32	39	71	4	В	PASS
2	24PCMA0002	SOFTWARE ENGINEERING	34	32	66	4	С	PASS
3	24PCMA0003	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	31	41	72	4	В	PASS
4	24PCMA0004	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS	30	38	68	4	С	PASS
5	24PCMA0005	CLOUD COMPUTING	33	39	72	4	В	PASS
6	24LCMA0001	PYTHON PROGRAMMING LAB	38	52	90	2	S	PASS
7	24LCMA0002	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	38	56	94	2	S	PASS
8	24LCMA0003	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS LAB	37	53	90	2	S	PASS
9	24MCMA0001	RESEARCH METHODOLOGY AND IPR	35	33	68	2	С	PASS
						SG	PA: 8.	07
24G	01F0030	E VASANTHA KUMAR						
1	24PCMA0001	PYTHON PROGRAMMING	34	41	75	4	В	PASS
2	24PCMA0002	SOFTWARE ENGINEERING	34	36	70	4	В	PASS
3	24PCMA0003	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	33	39	72	4	В	PASS
4	24PCMA0004	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS	34	39	73	4	В	PASS
5	24PCMA0005	CLOUD COMPUTING	33	38	71	4	В	PASS
6	24LCMA0001	PYTHON PROGRAMMING LAB	40	52	92	2	S	PASS
7	24LCMA0002	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	38	58	96	2	S	PASS
8	24LCMA0003	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS LAB	39	55	94	2	S	PASS
9	24MCMA0001	RESEARCH METHODOLOGY AND IPR	34	35	69	2	С	PASS
						SG	PA: 8.	36



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



MCA(MASTER OF COMPUTER APPLICATIONS) I SEM REGULAR EXAMINATIONS FEB 2025

S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
24G	01F0031	G VIJAY						
1	24PCMA0001	PYTHON PROGRAMMING	37	37	74	4	В	PASS
2	24PCMA0002	SOFTWARE ENGINEERING	35	32	67	4	С	PASS
3	24PCMA0003	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	37	31	68	4	С	PASS
4	24PCMA0004	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS	34	31	65	4	С	PASS
5	24PCMA0005	CLOUD COMPUTING	34	31	65	4	С	PASS
6	24LCMA0001	PYTHON PROGRAMMING LAB	37	54	91	2	S	PASS
7	24LCMA0002	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	37	57	94	2	S	PASS
8	24LCMA0003	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS LAB	37	58	95	2	S	PASS
9	24MCMA0001	RESEARCH METHODOLOGY AND IPR	37	34	71	2	В	PASS
						SG	PA: 7.	86
24G	01F0032	GANDLA SAI KIRAN						
1	24PCMA0001	PYTHON PROGRAMMING	30	27	57	4	D	PASS
2	24PCMA0002	SOFTWARE ENGINEERING	30	16	46	0	F	FAIL
3	24PCMA0003	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	31	24	55	4	D	PASS
4	24PCMA0004	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS	31	24	55	4	D	PASS
5	24PCMA0005	CLOUD COMPUTING	31	24	55	4	D	PASS
6	24LCMA0001	PYTHON PROGRAMMING LAB	38	50	88	2	Α	PASS
7	24LCMA0002	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	37	55	92	2	S	PASS
8	24LCMA0003	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS LAB	38	54	92	2	S	PASS
9	24MCMA0001	RESEARCH METHODOLOGY AND IPR	36	13	49	0	F	FAIL
						SG	PA: 5.	.50
24G	01F0033	GETTINI DINESH						
1	24PCMA0001	PYTHON PROGRAMMING	33	34	67	4	С	PASS
2	24PCMA0002	SOFTWARE ENGINEERING	30	30	60	4	С	PASS
3	24PCMA0003	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	30	34	64	4	С	PASS
4	24PCMA0004	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS	32	40	72	4	В	PASS
5	24PCMA0005	CLOUD COMPUTING	34	36	70	4	В	PASS
6	24LCMA0001	PYTHON PROGRAMMING LAB	37	57	94	2	S	PASS
7	24LCMA0002	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	38	56	94	2	S	PASS
8	24LCMA0003	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS LAB	35	55	90	2	S	PASS
9	24MCMA0001	RESEARCH METHODOLOGY AND IPR	31	33	64	2	С	PASS
						SG	PA: 7.	.93



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
24G	01F0034	GOLLAKUMMARA RAJESH						
1	24PCMA0001	PYTHON PROGRAMMING	31	0	31	0	F	FAIL
2	24PCMA0002	SOFTWARE ENGINEERING	32	26	58	4	D	PASS
3	24PCMA0003	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	30	25	55	4	D	PASS
4	24PCMA0004	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS	33	25	58	4	D	PASS
5	24PCMA0005	CLOUD COMPUTING	32	20	52	0	F	FAIL
6	24LCMA0001	PYTHON PROGRAMMING LAB	40	50	90	2	S	PASS
7	24LCMA0002	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	38	55	93	2	S	PASS
8	24LCMA0003	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS LAB	38	51	89	2	Α	PASS
9	24MCMA0001	RESEARCH METHODOLOGY AND IPR	36	31	67	2	С	PASS
						SG	SPA: 5.	14
24G	01F0035	GURAKA SOMUPRAKASH						
1	24PCMA0001	PYTHON PROGRAMMING	33	48	81	4	Α	PASS
2	24PCMA0002	SOFTWARE ENGINEERING	34	51	85	4	Α	PASS
3	24PCMA0003	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	35	30	65	4	С	PASS
4	24PCMA0004	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS	34	46	80	4	Α	PASS
5	24PCMA0005	CLOUD COMPUTING	35	53	88	4	Α	PASS
6	24LCMA0001	PYTHON PROGRAMMING LAB	38	52	90	2	S	PASS
7	24LCMA0002	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	38	54	92	2	S	PASS
8	24LCMA0003	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS LAB	37	54	91	2	S	PASS
9	24MCMA0001	RESEARCH METHODOLOGY AND IPR	39	50	89	2	Α	PASS
						SG	SPA: 8.	93
24G	01F0036	GURRAM SWATHI						
1	24PCMA0001	PYTHON PROGRAMMING	30	57	87	4	Α	PASS
2	24PCMA0002	SOFTWARE ENGINEERING	30	41	71	4	В	PASS
3	24PCMA0003	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	31	43	74	4	В	PASS
4	24PCMA0004	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS	30	50	80	4	Α	PASS
5	24PCMA0005	CLOUD COMPUTING	35	46	81	4	Α	PASS
6	24LCMA0001	PYTHON PROGRAMMING LAB	37	50	87	2	Α	PASS
7	24LCMA0002	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	39	59	98	2	S	PASS
8	24LCMA0003	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS LAB	39	54	93	2	S	PASS
9	24MCMA0001	RESEARCH METHODOLOGY AND IPR	30	47	77	2	В	PASS
						SG	SPA: 8.	79



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



MCA(MASTER OF COMPUTER APPLICATIONS) I SEM REGULAR EXAMINATIONS FEB 2025

S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
24G	01F0037	INDUMATHI A V						
1	24PCMA0001	PYTHON PROGRAMMING	31	32	63	4	С	PASS
2	24PCMA0002	SOFTWARE ENGINEERING	33	15	48	0	F	FAIL
3	24PCMA0003	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	31	20	51	0	F	FAIL
4	24PCMA0004	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS	31	33	64	4	С	PASS
5	24PCMA0005	CLOUD COMPUTING	31	30	61	4	С	PASS
6	24LCMA0001	PYTHON PROGRAMMING LAB	37	52	89	2	Α	PASS
7	24LCMA0002	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	38	56	94	2	S	PASS
8	24LCMA0003	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS LAB	38	55	93	2	S	PASS
9	24MCMA0001	RESEARCH METHODOLOGY AND IPR	30	24	54	2	D	PASS
						SC	SPA: 5.	50
24G	01F0039	J CHANBASHA						
1	24PCMA0001	PYTHON PROGRAMMING	35	39	74	4	В	PASS
2	24PCMA0002	SOFTWARE ENGINEERING	32	18	50	0	F	FAIL
3	24PCMA0003	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	33	19	52	0	F	FAIL
4	24PCMA0004	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS	32	27	59	4	D	PASS
5	24PCMA0005	CLOUD COMPUTING	33	21	54	0	F	FAIL
6	24LCMA0001	PYTHON PROGRAMMING LAB	37	56	93	2	S	PASS
7	24LCMA0002	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	38	55	93	2	S	PASS
8	24LCMA0003	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS LAB	40	51	91	2	S	PASS
9	24MCMA0001	RESEARCH METHODOLOGY AND IPR	39	24	63	2	С	PASS
						SC	SPA: 4.0	64
24G	01F0040	J PRAVALLIKA						
1	24PCMA0001	PYTHON PROGRAMMING	31	33	64	4	С	PASS
2	24PCMA0002	SOFTWARE ENGINEERING	30	32	62	4	С	PASS
3	24PCMA0003	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	30	36	66	4	С	PASS
4	24PCMA0004	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS	30	47	77	4	В	PASS
5	24PCMA0005	CLOUD COMPUTING	30	41	71	4	В	PASS
6	24LCMA0001	PYTHON PROGRAMMING LAB	36	AB	36	0	-Ab-	FAIL
7	24LCMA0002	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	38	AB	38	0	-Ab-	FAIL
8	24LCMA0003	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS LAB	34	AB	34	0	-Ab-	FAIL
9	24MCMA0001	RESEARCH METHODOLOGY AND IPR	30	38	68	2	С	PASS
						SC	SPA: 5.7	79



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
24G	01F0041	K ABDUL RAHAMAN						
1	24PCMA0001	PYTHON PROGRAMMING	30	35	65	4	С	PASS
2	24PCMA0002	SOFTWARE ENGINEERING	30	28	58	4	D	PASS
3	24PCMA0003	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	31	23	54	0	F	FAIL
4	24PCMA0004	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS	30	30	60	4	С	PASS
5	24PCMA0005	CLOUD COMPUTING	32	53	85	4	Α	PASS
6	24LCMA0001	PYTHON PROGRAMMING LAB	36	AB	36	0	-Ab-	FAIL
7	24LCMA0002	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	36	AB	36	0	-Ab-	FAIL
8	24LCMA0003	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS LAB	36	AB	36	0	-Ab-	FAIL
9	24MCMA0001	RESEARCH METHODOLOGY AND IPR	34	29	63	2	С	PASS
						SG	PA: 4.6	64
24G	01F0042	K BHARATH KUMAR						
1	24PCMA0001	PYTHON PROGRAMMING	34	37	71	4	В	PASS
2	24PCMA0002	SOFTWARE ENGINEERING	33	32	65	4	С	PASS
3	24PCMA0003	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	33	29	62	4	С	PASS
4	24PCMA0004	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS	30	36	66	4	С	PASS
5	24PCMA0005	CLOUD COMPUTING	32	40	72	4	В	PASS
6	24LCMA0001	PYTHON PROGRAMMING LAB	37	57	94	2	S	PASS
7	24LCMA0002	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	38	55	93	2	S	PASS
8	24LCMA0003	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS LAB	39	56	95	2	S	PASS
9	24MCMA0001	RESEARCH METHODOLOGY AND IPR	38	38	76	2	В	PASS
						SG	PA: 8.0	00
24G	01F0043	K HARIKRISHNA						
1	24PCMA0001	PYTHON PROGRAMMING	34	52	86	4	Α	PASS
2	24PCMA0002	SOFTWARE ENGINEERING	34	31	65	4	С	PASS
3	24PCMA0003	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	33	35	68	4	С	PASS
4	24PCMA0004	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS	33	42	75	4	В	PASS
5	24PCMA0005	CLOUD COMPUTING	35	35	70	4	В	PASS
6	24LCMA0001	PYTHON PROGRAMMING LAB	38	52	90	2	S	PASS
7	24LCMA0002	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	38	58	96	2	S	PASS
8	24LCMA0003	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS LAB	36	57	93	2	S	PASS
9	24MCMA0001	RESEARCH METHODOLOGY AND IPR	39	43	82	2	Α	PASS
						SG	PA: 8.3	36



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
24G	01F0044	K MOHAN KUMAR						
1	24PCMA0001	PYTHON PROGRAMMING	35	43	78	4	В	PASS
2	24PCMA0002	SOFTWARE ENGINEERING	32	35	67	4	С	PASS
3	24PCMA0003	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	33	40	73	4	В	PASS
4	24PCMA0004	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS	36	40	76	4	В	PASS
5	24PCMA0005	CLOUD COMPUTING	34	35	69	4	С	PASS
6	24LCMA0001	PYTHON PROGRAMMING LAB	37	52	89	2	Α	PASS
7	24LCMA0002	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	37	57	94	2	S	PASS
8	24LCMA0003	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS LAB	37	57	94	2	S	PASS
9	24MCMA0001	RESEARCH METHODOLOGY AND IPR	39	36	75	2	В	PASS
						SG	SPA: 8.	07
24G	01F0045	K R GAYATHRI						
1	24PCMA0001	PYTHON PROGRAMMING	38	49	87	4	Α	PASS
2	24PCMA0002	SOFTWARE ENGINEERING	34	41	75	4	В	PASS
3	24PCMA0003	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	34	34	68	4	С	PASS
4	24PCMA0004	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS	30	51	81	4	Α	PASS
5	24PCMA0005	CLOUD COMPUTING	33	36	69	4	С	PASS
6	24LCMA0001	PYTHON PROGRAMMING LAB	40	55	95	2	S	PASS
7	24LCMA0002	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	39	59	98	2	S	PASS
8	24LCMA0003	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS LAB	38	54	92	2	S	PASS
9	24MCMA0001	RESEARCH METHODOLOGY AND IPR	31	34	65	2	С	PASS
						SG	SPA: 8.	36
24G	01F0046	K S LOKESH						
1	24PCMA0001	PYTHON PROGRAMMING	36	33	69	4	С	PASS
2	24PCMA0002	SOFTWARE ENGINEERING	31	43	74	4	В	PASS
3	24PCMA0003	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	32	27	59	4	D	PASS
4	24PCMA0004	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS	31	42	73	4	В	PASS
5	24PCMA0005	CLOUD COMPUTING	32	47	79	4	В	PASS
6	24LCMA0001	PYTHON PROGRAMMING LAB	37	52	89	2	Α	PASS
7	24LCMA0002	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	38	57	95	2	S	PASS
8	24LCMA0003	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS LAB	38	52	90	2	S	PASS
9	24MCMA0001	RESEARCH METHODOLOGY AND IPR	37	37	74	2	В	PASS
						SG	SPA: 7.	93



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
24G	01F0047	KALLURU VISHNU VARDHAN						
1	24PCMA0001	PYTHON PROGRAMMING	33	33	66	4	С	PASS
2	24PCMA0002	SOFTWARE ENGINEERING	34	27	61	4	С	PASS
3	24PCMA0003	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	34	9	43	0	F	FAIL
4	24PCMA0004	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS	30	38	68	4	С	PASS
5	24PCMA0005	CLOUD COMPUTING	31	26	57	4	D	PASS
6	24LCMA0001	PYTHON PROGRAMMING LAB	37	AB	37	0	-Ab-	FAIL
7	24LCMA0002	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	36	AB	36	0	-Ab-	FAIL
8	24LCMA0003	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS LAB	38	AB	38	0	-Ab-	FAIL
9	24MCMA0001	RESEARCH METHODOLOGY AND IPR	30	35	65	2	С	PASS
						SG	PA: 4.3	36
24G	01F0048	KATARI RAMANA						
1	24PCMA0001	PYTHON PROGRAMMING	33	45	78	4	В	PASS
2	24PCMA0002	SOFTWARE ENGINEERING	34	35	69	4	С	PASS
3	24PCMA0003	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	33	24	57	4	D	PASS
4	24PCMA0004	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS	31	34	65	4	С	PASS
5	24PCMA0005	CLOUD COMPUTING	33	30	63	4	С	PASS
6	24LCMA0001	PYTHON PROGRAMMING LAB	38	53	91	2	S	PASS
7	24LCMA0002	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	38	57	95	2	S	PASS
8	24LCMA0003	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS LAB	37	52	89	2	Α	PASS
9	24MCMA0001	RESEARCH METHODOLOGY AND IPR	39	34	73	2	В	PASS
						SG	PA: 7.	64
24G	01F0049	KK PRATHYUSHA						
1	24PCMA0001	PYTHON PROGRAMMING	31	45	76	4	В	PASS
2	24PCMA0002	SOFTWARE ENGINEERING	31	40	71	4	В	PASS
3	24PCMA0003	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	32	26	58	4	D	PASS
4	24PCMA0004	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS	32	37	69	4	С	PASS
5	24PCMA0005	CLOUD COMPUTING	34	38	72	4	В	PASS
6	24LCMA0001	PYTHON PROGRAMMING LAB	37	55	92	2	S	PASS
7	24LCMA0002	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	38	55	93	2	S	PASS
8	24LCMA0003	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS LAB	37	58	95	2	S	PASS
9	24MCMA0001	RESEARCH METHODOLOGY AND IPR	33	40	73	2	В	PASS
						SG	PA: 8.0)0



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



MCA(MASTER OF COMPUTER APPLICATIONS) I SEM REGULAR EXAMINATIONS FEB 2025

S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
24G	01F0050	KOLE SHIVAJI						
1	24PCMA0001	PYTHON PROGRAMMING	37	46	83	4	Α	PASS
2	24PCMA0002	SOFTWARE ENGINEERING	33	37	70	4	В	PASS
3	24PCMA0003	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	32	33	65	4	С	PASS
4	24PCMA0004	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS	35	40	75	4	В	PASS
5	24PCMA0005	CLOUD COMPUTING	33	34	67	4	С	PASS
6	24LCMA0001	PYTHON PROGRAMMING LAB	37	50	87	2	Α	PASS
7	24LCMA0002	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	38	55	93	2	S	PASS
8	24LCMA0003	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS LAB	37	56	93	2	S	PASS
9	24MCMA0001	RESEARCH METHODOLOGY AND IPR	38	40	78	2	В	PASS
						SG	PA: 8.	21
24G	01F0052	KURAKULU S BHARATHI						
1	24PCMA0001	PYTHON PROGRAMMING	35	41	76	4	В	PASS
2	24PCMA0002	SOFTWARE ENGINEERING	34	48	82	4	Α	PASS
3	24PCMA0003	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	33	43	76	4	В	PASS
4	24PCMA0004	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS	31	48	79	4	В	PASS
5	24PCMA0005	CLOUD COMPUTING	30	44	74	4	В	PASS
6	24LCMA0001	PYTHON PROGRAMMING LAB	37	54	91	2	S	PASS
7	24LCMA0002	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	38	58	96	2	S	PASS
8	24LCMA0003	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS LAB	36	57	93	2	S	PASS
9	24MCMA0001	RESEARCH METHODOLOGY AND IPR	30	0	30	0	-Ab-	FAIL
						SG	PA: 8.0	00
24G	01F0053	KURRA HARITHA						
1	24PCMA0001	PYTHON PROGRAMMING	34	39	73	4	В	PASS
2	24PCMA0002	SOFTWARE ENGINEERING	34	34	68	4	С	PASS
3	24PCMA0003	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	31	19	50	0	F	FAIL
4	24PCMA0004	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS	37	45	82	4	Α	PASS
5	24PCMA0005	CLOUD COMPUTING	34	37	71	4	В	PASS
6	24LCMA0001	PYTHON PROGRAMMING LAB	38	52	90	2	S	PASS
7	24LCMA0002	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	37	56	93	2	S	PASS
8	24LCMA0003	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS LAB	34	56	90	2	S	PASS
9	24MCMA0001	RESEARCH METHODOLOGY AND IPR	34	40	74	2	В	PASS
						SG	PA: 7.	29



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
24G	01F0054	KUTTI VENKATESULU						
1	24PCMA0001	PYTHON PROGRAMMING	36	43	79	4	В	PASS
2	24PCMA0002	SOFTWARE ENGINEERING	33	41	74	4	В	PASS
3	24PCMA0003	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	33	34	67	4	С	PASS
4	24PCMA0004	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS	35	36	71	4	В	PASS
5	24PCMA0005	CLOUD COMPUTING	34	38	72	4	В	PASS
6	24LCMA0001	PYTHON PROGRAMMING LAB	36	54	90	2	S	PASS
7	24LCMA0002	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	38	59	97	2	S	PASS
8	24LCMA0003	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS LAB	36	53	89	2	Α	PASS
9	24MCMA0001	RESEARCH METHODOLOGY AND IPR	39	39	78	2	В	PASS
						SG	PA: 8.	21
24G	01F0055	MALEPATI HEMA PRIYANKA						
1	24PCMA0001	PYTHON PROGRAMMING	35	43	78	4	В	PASS
2	24PCMA0002	SOFTWARE ENGINEERING	35	38	73	4	В	PASS
3	24PCMA0003	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	34	33	67	4	С	PASS
4	24PCMA0004	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS	33	42	75	4	В	PASS
5	24PCMA0005	CLOUD COMPUTING	34	43	77	4	В	PASS
6	24LCMA0001	PYTHON PROGRAMMING LAB	38	50	88	2	Α	PASS
7	24LCMA0002	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	37	60	97	2	S	PASS
8	24LCMA0003	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS LAB	35	55	90	2	S	PASS
9	24MCMA0001	RESEARCH METHODOLOGY AND IPR	39	39	78	2	В	PASS
						SG	PA: 8.	21
24G	01F0056	M K SOUBHGYANADHAN						
1	24PCMA0001	PYTHON PROGRAMMING	34	40	74	4	В	PASS
2	24PCMA0002	SOFTWARE ENGINEERING	32	35	67	4	С	PASS
3	24PCMA0003	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	34	30	64	4	С	PASS
4	24PCMA0004	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS	31	33	64	4	С	PASS
5	24PCMA0005	CLOUD COMPUTING	33	42	75	4	В	PASS
6	24LCMA0001	PYTHON PROGRAMMING LAB	38	53	91	2	S	PASS
7	24LCMA0002	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	37	55	92	2	S	PASS
8	24LCMA0003	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS LAB	37	53	90	2	S	PASS
9	24MCMA0001	RESEARCH METHODOLOGY AND IPR	31	31	62	2	С	PASS
						SG	PA: 7.	93



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
24G	01F0057	M M DHARSHINI						
1	24PCMA0001	PYTHON PROGRAMMING	34	28	62	4	С	PASS
2	24PCMA0002	SOFTWARE ENGINEERING	31	26	57	4	D	PASS
3	24PCMA0003	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	32	31	63	4	С	PASS
4	24PCMA0004	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS	30	37	67	4	С	PASS
5	24PCMA0005	CLOUD COMPUTING	31	0	31	0	F	FAIL
6	24LCMA0001	PYTHON PROGRAMMING LAB	37	55	92	2	S	PASS
7	24LCMA0002	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	36	58	94	2	S	PASS
8	24LCMA0003	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS LAB	37	55	92	2	S	PASS
9	24MCMA0001	RESEARCH METHODOLOGY AND IPR	31	17	48	0	F	FAIL
						SG	SPA: 6.0	00
24G	01F0058	M MOVIN						
1	24PCMA0001	PYTHON PROGRAMMING	30	24	54	4	D	PASS
2	24PCMA0002	SOFTWARE ENGINEERING	33	36	69	4	С	PASS
3	24PCMA0003	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	31	26	57	4	D	PASS
4	24PCMA0004	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS	33	17	50	0	F	FAIL
5	24PCMA0005	CLOUD COMPUTING	34	34	68	4	С	PASS
6	24LCMA0001	PYTHON PROGRAMMING LAB	36	AB	36	0	-Ab-	FAIL
7	24LCMA0002	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	37	AB	37	0	-Ab-	FAIL
8	24LCMA0003	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS LAB	38	AB	38	0	-Ab-	FAIL
9	24MCMA0001	RESEARCH METHODOLOGY AND IPR	36	27	63	2	С	PASS
						SG	SPA: 4.2	21
24G	01F0059	M PAVAN KALYAN						
1	24PCMA0001	PYTHON PROGRAMMING	35	48	83	4	Α	PASS
2	24PCMA0002	SOFTWARE ENGINEERING	32	44	76	4	В	PASS
3	24PCMA0003	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	33	49	82	4	Α	PASS
4	24PCMA0004	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS	30	44	74	4	В	PASS
5	24PCMA0005	CLOUD COMPUTING	35	42	77	4	В	PASS
6	24LCMA0001	PYTHON PROGRAMMING LAB	37	55	92	2	S	PASS
7	24LCMA0002	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	36	59	95	2	S	PASS
8	24LCMA0003	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS LAB	37	56	93	2	S	PASS
9	24MCMA0001	RESEARCH METHODOLOGY AND IPR	32	39	71	2	В	PASS
						SG	SPA: 8.7	71



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
24G	01F0061	M S ARUMUGAM						
1	24PCMA0001	PYTHON PROGRAMMING	34	31	65	4	С	PASS
2	24PCMA0002	SOFTWARE ENGINEERING	32	34	66	4	С	PASS
3	24PCMA0003	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	34	25	59	4	D	PASS
4	24PCMA0004	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS	30	27	57	4	D	PASS
5	24PCMA0005	CLOUD COMPUTING	32	35	67	4	С	PASS
6	24LCMA0001	PYTHON PROGRAMMING LAB	37	54	91	2	S	PASS
7	24LCMA0002	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	37	56	93	2	S	PASS
8	24LCMA0003	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS LAB	37	54	91	2	S	PASS
9	24MCMA0001	RESEARCH METHODOLOGY AND IPR	39	35	74	2	В	PASS
						SG	SPA: 7	43
24G	01F0062	M THARUN KUMAR						
1	24PCMA0001	PYTHON PROGRAMMING	37	46	83	4	Α	PASS
2	24PCMA0002	SOFTWARE ENGINEERING	34	35	69	4	С	PASS
3	24PCMA0003	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	32	28	60	4	С	PASS
4	24PCMA0004	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS	33	32	65	4	С	PASS
5	24PCMA0005	CLOUD COMPUTING	33	38	71	4	В	PASS
6	24LCMA0001	PYTHON PROGRAMMING LAB	36	50	86	2	Α	PASS
7	24LCMA0002	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	37	55	92	2	S	PASS
8	24LCMA0003	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS LAB	35	55	90	2	S	PASS
9	24MCMA0001	RESEARCH METHODOLOGY AND IPR	39	39	78	2	В	PASS
						SG	SPA: 8	.07
24G	01F0063	MANKU SAI						
1	24PCMA0001	PYTHON PROGRAMMING	37	49	86	4	Α	PASS
2	24PCMA0002	SOFTWARE ENGINEERING	34	42	76	4	В	PASS
3	24PCMA0003	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	34	41	75	4	В	PASS
4	24PCMA0004	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS	34	39	73	4	В	PASS
5	24PCMA0005	CLOUD COMPUTING	34	39	73	4	В	PASS
6	24LCMA0001	PYTHON PROGRAMMING LAB	36	50	86	2	Α	PASS
7	24LCMA0002	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	37	57	94	2	S	PASS
8	24LCMA0003	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS LAB	37	56	93	2	S	PASS
9	24MCMA0001	RESEARCH METHODOLOGY AND IPR	39	39	78	2	В	PASS
						SG	SPA: 8	50



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
24G	01F0064	MANNARU SANTHOSH KUMAR						
1	24PCMA0001	PYTHON PROGRAMMING	32	0	32	0	F	FAIL
2	24PCMA0002	SOFTWARE ENGINEERING	32	19	51	0	F	FAIL
3	24PCMA0003	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	34	8	42	0	F	FAIL
4	24PCMA0004	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS	30	0	30	0	F	FAIL
5	24PCMA0005	CLOUD COMPUTING	32	0	32	0	F	FAIL
6	24LCMA0001	PYTHON PROGRAMMING LAB	36	AB	36	0	-Ab-	FAIL
7	24LCMA0002	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	35	AB	35	0	-Ab-	FAIL
8	24LCMA0003	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS LAB	38	AB	38	0	-Ab-	FAIL
9	24MCMA0001	RESEARCH METHODOLOGY AND IPR	40	0	40	0	F	FAIL
						SG	PA: 0.0)0
24G	01F0065	MELAM TEJASRI						
1	24PCMA0001	PYTHON PROGRAMMING	33	43	76	4	В	PASS
2	24PCMA0002	SOFTWARE ENGINEERING	34	42	76	4	В	PASS
3	24PCMA0003	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	32	34	66	4	С	PASS
4	24PCMA0004	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS	32	33	65	4	С	PASS
5	24PCMA0005	CLOUD COMPUTING	34	34	68	4	С	PASS
6	24LCMA0001	PYTHON PROGRAMMING LAB	37	50	87	2	Α	PASS
7	24LCMA0002	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	37	56	93	2	S	PASS
8	24LCMA0003	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS LAB	38	52	90	2	S	PASS
9	24MCMA0001	RESEARCH METHODOLOGY AND IPR	39	32	71	2	В	PASS
						SG	PA: 7.9) 3
24G	01F0066	MELAM VEDAVATHI						
1	24PCMA0001	PYTHON PROGRAMMING	38	40	78	4	В	PASS
2	24PCMA0002	SOFTWARE ENGINEERING	34	42	76	4	В	PASS
3	24PCMA0003	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	34	33	67	4	С	PASS
4	24PCMA0004	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS	32	39	71	4	В	PASS
5	24PCMA0005	CLOUD COMPUTING	33	41	74	4	В	PASS
6	24LCMA0001	PYTHON PROGRAMMING LAB	40	52	92	2	S	PASS
7	24LCMA0002	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	40	60	100	2	S	PASS
8	24LCMA0003	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS LAB	40	50	90	2	S	PASS
9	24MCMA0001	RESEARCH METHODOLOGY AND IPR	38	35	73	2	В	PASS
						SG	PA: 8.2	29



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



MCA(MASTER OF COMPUTER APPLICATIONS) I SEM REGULAR EXAMINATIONS FEB 2025

S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
24G	01F0067	MITTAPALLI SASI KUMAR REDDY						
1	24PCMA0001	PYTHON PROGRAMMING	30	12	42	0	F	FAIL
2	24PCMA0002	SOFTWARE ENGINEERING	34	25	59	4	D	PASS
3	24PCMA0003	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	31	16	47	0	F	FAIL
4	24PCMA0004	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS	30	21	51	0	F	FAIL
5	24PCMA0005	CLOUD COMPUTING	31	24	55	4	D	PASS
6	24LCMA0001	PYTHON PROGRAMMING LAB	37	54	91	2	S	PASS
7	24LCMA0002	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	37	52	89	2	Α	PASS
8	24LCMA0003	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS LAB	36	52	88	2	Α	PASS
9	24MCMA0001	RESEARCH METHODOLOGY AND IPR	30	17	47	0	F	FAIL
						SG	PA: 3.	71
24G	01F0068	MUDURU GIRI						
1	24PCMA0001	PYTHON PROGRAMMING	38	49	87	4	Α	PASS
2	24PCMA0002	SOFTWARE ENGINEERING	34	42	76	4	В	PASS
3	24PCMA0003	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	36	47	83	4	Α	PASS
4	24PCMA0004	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS	36	47	83	4	Α	PASS
5	24PCMA0005	CLOUD COMPUTING	34	48	82	4	Α	PASS
6	24LCMA0001	PYTHON PROGRAMMING LAB	37	54	91	2	S	PASS
7	24LCMA0002	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	37	59	96	2	S	PASS
8	24LCMA0003	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS LAB	38	57	95	2	S	PASS
9	24MCMA0001	RESEARCH METHODOLOGY AND IPR	37	40	77	2	В	PASS
						SG	PA: 9.	00
24G	01F0069	MUNIRAJU N						
1	24PCMA0001	PYTHON PROGRAMMING	31	0	31	0	F	FAIL
2	24PCMA0002	SOFTWARE ENGINEERING	33	25	58	4	D	PASS
3	24PCMA0003	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	33	25	58	4	D	PASS
4	24PCMA0004	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS	30	14	44	0	F	FAIL
5	24PCMA0005	CLOUD COMPUTING	34	25	59	4	D	PASS
6	24LCMA0001	PYTHON PROGRAMMING LAB	37	50	87	2	Α	PASS
7	24LCMA0002	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	37	56	93	2	S	PASS
8	24LCMA0003	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS LAB	39	55	94	2	S	PASS
9	24MCMA0001	RESEARCH METHODOLOGY AND IPR	39	15	54	0	F	FAIL
						SG	PA: 4.	64



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
24G	01F0070	MUTHUKALATHI PONNUSWAMY GOKUL KRISHNA						
1	24PCMA0001	PYTHON PROGRAMMING	33	35	68	4	С	PASS
2	24PCMA0002	SOFTWARE ENGINEERING	32	29	61	4	С	PASS
3	24PCMA0003	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	30	23	53	0	F	FAIL
4	24PCMA0004	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS	30	31	61	4	С	PASS
5	24PCMA0005	CLOUD COMPUTING	33	28	61	4	С	PASS
6	24LCMA0001	PYTHON PROGRAMMING LAB	36	54	90	2	S	PASS
7	24LCMA0002	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	37	59	96	2	S	PASS
8	24LCMA0003	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS LAB	40	54	94	2	S	PASS
9	24MCMA0001	RESEARCH METHODOLOGY AND IPR	32	28	60	2	С	PASS
						SG	PA: 6	.64
24G	01F0071	NALLACHI PANDU						
1	24PCMA0001	PYTHON PROGRAMMING	35	45	80	4	Α	PASS
2	24PCMA0002	SOFTWARE ENGINEERING	34	34	68	4	С	PASS
3	24PCMA0003	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	33	39	72	4	В	PASS
4	24PCMA0004	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS	30	29	59	4	D	PASS
5	24PCMA0005	CLOUD COMPUTING	33	36	69	4	С	PASS
6	24LCMA0001	PYTHON PROGRAMMING LAB	36	50	86	2	Α	PASS
7	24LCMA0002	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	38	59	97	2	S	PASS
8	24LCMA0003	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS LAB	36	54	90	2	S	PASS
9	24MCMA0001	RESEARCH METHODOLOGY AND IPR	37	33	70	2	В	PASS
						SG	PA: 7	.93
24G	01F0072	NANDAVARAM SUKANYA						
1	24PCMA0001	PYTHON PROGRAMMING	38	46	84	4	Α	PASS
2	24PCMA0002	SOFTWARE ENGINEERING	33	39	72	4	В	PASS
3	24PCMA0003	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	34	46	80	4	Α	PASS
4	24PCMA0004	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS	34	46	80	4	Α	PASS
5	24PCMA0005	CLOUD COMPUTING	33	46	79	4	В	PASS
6	24LCMA0001	PYTHON PROGRAMMING LAB	38	55	93	2	S	PASS
7	24LCMA0002	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	38	59	97	2	S	PASS
8	24LCMA0003	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS LAB	38	58	96	2	S	PASS
9	24MCMA0001	RESEARCH METHODOLOGY AND IPR	37	46	83	2	Α	PASS
						SG	PA: 8	.93



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
24G	01F0073	NANDIBOYANA HARINI						
1	24PCMA0001	PYTHON PROGRAMMING	35	50	85	4	Α	PASS
2	24PCMA0002	SOFTWARE ENGINEERING	33	33	66	4	С	PASS
3	24PCMA0003	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	30	34	64	4	С	PASS
4	24PCMA0004	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS	32	42	74	4	В	PASS
5	24PCMA0005	CLOUD COMPUTING	33	46	79	4	В	PASS
6	24LCMA0001	PYTHON PROGRAMMING LAB	36	52	88	2	Α	PASS
7	24LCMA0002	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	38	60	98	2	S	PASS
8	24LCMA0003	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS LAB	39	58	97	2	S	PASS
9	24MCMA0001	RESEARCH METHODOLOGY AND IPR	31	48	79	2	В	PASS
						SG	SPA: 8.2	21
24G	01F0074	ORUGANTI LIKITHA						
1	24PCMA0001	PYTHON PROGRAMMING	37	44	81	4	Α	PASS
2	24PCMA0002	SOFTWARE ENGINEERING	34	52	86	4	Α	PASS
3	24PCMA0003	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	34	28	62	4	С	PASS
4	24PCMA0004	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS	34	52	86	4	Α	PASS
5	24PCMA0005	CLOUD COMPUTING	34	53	87	4	Α	PASS
6	24LCMA0001	PYTHON PROGRAMMING LAB	36	AB	36	0	-Ab-	FAIL
7	24LCMA0002	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	38	AB	38	0	-Ab-	FAIL
8	24LCMA0003	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS LAB	36	AB	36	0	-Ab-	FAIL
9	24MCMA0001	RESEARCH METHODOLOGY AND IPR	39	53	92	2	S	PASS
						SG	3.6 : APG	36
24G	01F0075	OZILI DEVA						
1	24PCMA0001	PYTHON PROGRAMMING	33	5	38	0	F	FAIL
2	24PCMA0002	SOFTWARE ENGINEERING	31	24	55	4	D	PASS
3	24PCMA0003	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	31	18	49	0	F	FAIL
4	24PCMA0004	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS	30	20	50	0	F	FAIL
5	24PCMA0005	CLOUD COMPUTING	33	2	35	0	F	FAIL
6	24LCMA0001	PYTHON PROGRAMMING LAB	35	50	85	2	Α	PASS
7	24LCMA0002	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	37	57	94	2	S	PASS
8	24LCMA0003	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS LAB	35	57	92	2	S	PASS
9	24MCMA0001	RESEARCH METHODOLOGY AND IPR	34	15	49	0	F	FAIL
						SG	SPA: 2.9	93



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



MCA(MASTER OF COMPUTER APPLICATIONS) I SEM REGULAR EXAMINATIONS FEB 2025

S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
24G	01F0076	P DINESH						
1	24PCMA0001	PYTHON PROGRAMMING	30	28	58	4	D	PASS
2	24PCMA0002	SOFTWARE ENGINEERING	33	32	65	4	С	PASS
3	24PCMA0003	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	31	23	54	0	F	FAIL
4	24PCMA0004	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS	30	29	59	4	D	PASS
5	24PCMA0005	CLOUD COMPUTING	34	14	48	0	F	FAIL
6	24LCMA0001	PYTHON PROGRAMMING LAB	38	52	90	2	S	PASS
7	24LCMA0002	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	38	54	92	2	S	PASS
8	24LCMA0003	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS LAB	35	54	89	2	Α	PASS
9	24MCMA0001	RESEARCH METHODOLOGY AND IPR	38	26	64	2	С	PASS
						SG	SPA: 5. 2	29
24G	01F0077	P R DILEEP KUMAR						
1	24PCMA0001	PYTHON PROGRAMMING	31	27	58	4	D	PASS
2	24PCMA0002	SOFTWARE ENGINEERING	30	24	54	4	D	PASS
3	24PCMA0003	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	34	19	53	0	F	FAIL
4	24PCMA0004	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS	36	27	63	4	С	PASS
5	24PCMA0005	CLOUD COMPUTING	34	33	67	4	С	PASS
6	24LCMA0001	PYTHON PROGRAMMING LAB	37	55	92	2	S	PASS
7	24LCMA0002	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	38	59	97	2	S	PASS
8	24LCMA0003	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS LAB	37	58	95	2	S	PASS
9	24MCMA0001	RESEARCH METHODOLOGY AND IPR	34	32	66	2	С	PASS
						SO	SPA: 6.	36
24G	01F0078	P VENKATESULU						
1	24PCMA0001	PYTHON PROGRAMMING	30	0	30	0	F	FAIL
2	24PCMA0002	SOFTWARE ENGINEERING	31	26	57	4	D	PASS
3	24PCMA0003	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	32	24	56	4	D	PASS
4	24PCMA0004	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS	30	28	58	4	D	PASS
5	24PCMA0005	CLOUD COMPUTING	30	36	66	4	С	PASS
6	24LCMA0001	PYTHON PROGRAMMING LAB	36	AB	36	0	-Ab-	FAIL
7	24LCMA0002	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	40	AB	40	0	-Ab-	FAIL
8	24LCMA0003	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS LAB	36	AB	36	0	-Ab-	FAIL
9	24MCMA0001	RESEARCH METHODOLOGY AND IPR	30	36	66	2	С	PASS
						SG	SPA: 4.0	07



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



MCA(MASTER OF COMPUTER APPLICATIONS) I SEM REGULAR EXAMINATIONS FEB 2025

S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
24G	01F0079	P YAMINI						
1	24PCMA0001	PYTHON PROGRAMMING	35	44	79	4	В	PASS
2	24PCMA0002	SOFTWARE ENGINEERING	34	32	66	4	С	PASS
3	24PCMA0003	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	33	23	56	0	F	FAIL
4	24PCMA0004	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS	31	33	64	4	С	PASS
5	24PCMA0005	CLOUD COMPUTING	35	40	75	4	В	PASS
6	24LCMA0001	PYTHON PROGRAMMING LAB	36	50	86	2	Α	PASS
7	24LCMA0002	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	38	60	98	2	S	PASS
8	24LCMA0003	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS LAB	37	57	94	2	S	PASS
9	24MCMA0001	RESEARCH METHODOLOGY AND IPR	34	33	67	2	С	PASS
						SG	SPA: 6.	86
24G	01F0080	PAGADALA VENKATESH						
1	24PCMA0001	PYTHON PROGRAMMING	30	26	56	4	D	PASS
2	24PCMA0002	SOFTWARE ENGINEERING	33	28	61	4	С	PASS
3	24PCMA0003	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	33	18	51	0	F	FAIL
4	24PCMA0004	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS	30	16	46	0	F	FAIL
5	24PCMA0005	CLOUD COMPUTING	30	19	49	0	F	FAIL
6	24LCMA0001	PYTHON PROGRAMMING LAB	37	50	87	2	Α	PASS
7	24LCMA0002	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	36	53	89	2	Α	PASS
8	24LCMA0003	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS LAB	35	53	88	2	Α	PASS
9	24MCMA0001	RESEARCH METHODOLOGY AND IPR	37	24	61	2	С	PASS
						SG	SPA: 4.	29
24G	01F0081	PAKALA THARUN						
1	24PCMA0001	PYTHON PROGRAMMING	33	32	65	4	С	PASS
2	24PCMA0002	SOFTWARE ENGINEERING	30	24	54	4	D	PASS
3	24PCMA0003	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	32	16	48	0	F	FAIL
4	24PCMA0004	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS	31	17	48	0	F	FAIL
5	24PCMA0005	CLOUD COMPUTING	32	24	56	4	D	PASS
6	24LCMA0001	PYTHON PROGRAMMING LAB	37	55	92	2	S	PASS
7	24LCMA0002	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	37	56	93	2	S	PASS
8	24LCMA0003	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS LAB	38	51	89	2	Α	PASS
9	24MCMA0001	RESEARCH METHODOLOGY AND IPR	32	21	53	0	F	FAIL
						SG	BPA: 4.	79



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
24G	01F0082	PATAN LATHEEF						
1	24PCMA0001	PYTHON PROGRAMMING	30	0	30	0	F	FAIL
2	24PCMA0002	SOFTWARE ENGINEERING	34	0	34	0	-Ab-	FAIL
3	24PCMA0003	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	31	0	31	0	-Ab-	FAIL
4	24PCMA0004	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS	30	0	30	0	-Ab-	FAIL
5	24PCMA0005	CLOUD COMPUTING	31	0	31	0	-Ab-	FAIL
6	24LCMA0001	PYTHON PROGRAMMING LAB	38	55	93	2	S	PASS
7	24LCMA0002	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	36	54	90	2	S	PASS
8	24LCMA0003	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS LAB	35	53	88	2	Α	PASS
9	24MCMA0001	RESEARCH METHODOLOGY AND IPR	30	0	30	0	-Ab-	FAIL
						SG	PA: 2.0	07
24G	01F0083	PATHIKAPALLI UDAY KIRAN						
1	24PCMA0001	PYTHON PROGRAMMING	32	24	56	4	D	PASS
2	24PCMA0002	SOFTWARE ENGINEERING	33	30	63	4	С	PASS
3	24PCMA0003	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	33	22	55	0	F	FAIL
4	24PCMA0004	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS	30	21	51	0	F	FAIL
5	24PCMA0005	CLOUD COMPUTING	33	32	65	4	С	PASS
6	24LCMA0001	PYTHON PROGRAMMING LAB	36	50	86	2	Α	PASS
7	24LCMA0002	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	37	54	91	2	S	PASS
8	24LCMA0003	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS LAB	36	56	92	2	S	PASS
9	24MCMA0001	RESEARCH METHODOLOGY AND IPR	34	34	68	2	С	PASS
						SG	PA: 5. 4	43
24G	01F0084	PATTUMARAPU YASWANTH						
1	24PCMA0001	PYTHON PROGRAMMING	37	30	67	4	С	PASS
2	24PCMA0002	SOFTWARE ENGINEERING	32	28	60	4	С	PASS
3	24PCMA0003	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	33	26	59	4	D	PASS
4	24PCMA0004	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS	30	20	50	0	F	FAIL
5	24PCMA0005	CLOUD COMPUTING	32	28	60	4	С	PASS
6	24LCMA0001	PYTHON PROGRAMMING LAB	36	50	86	2	Α	PASS
7	24LCMA0002	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	36	53	89	2	Α	PASS
8	24LCMA0003	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS LAB	36	55	91	2	S	PASS
9	24MCMA0001	RESEARCH METHODOLOGY AND IPR	34	26	60	2	С	PASS
						SG	PA: 6. :	36



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
24G	01F0086	POOJALI KARTHI RAJA						
1	24PCMA0001	PYTHON PROGRAMMING	34	45	79	4	В	PASS
2	24PCMA0002	SOFTWARE ENGINEERING	34	36	70	4	В	PASS
3	24PCMA0003	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	35	35	70	4	В	PASS
4	24PCMA0004	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS	32	43	75	4	В	PASS
5	24PCMA0005	CLOUD COMPUTING	34	46	80	4	Α	PASS
6	24LCMA0001	PYTHON PROGRAMMING LAB	37	52	89	2	Α	PASS
7	24LCMA0002	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	39	60	99	2	S	PASS
8	24LCMA0003	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS LAB	37	57	94	2	S	PASS
9	24MCMA0001	RESEARCH METHODOLOGY AND IPR	39	43	82	2	Α	PASS
						SG	SPA: 8.5	57
24G	01F0088	RAVVALA VENKATESH						
1	24PCMA0001	PYTHON PROGRAMMING	33	30	63	4	С	PASS
2	24PCMA0002	SOFTWARE ENGINEERING	32	24	56	4	D	PASS
3	24PCMA0003	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	32	0	32	0	-Ab-	FAIL
4	24PCMA0004	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS	32	0	32	0	-Ab-	FAIL
5	24PCMA0005	CLOUD COMPUTING	34	0	34	0	-Ab-	FAIL
6	24LCMA0001	PYTHON PROGRAMMING LAB	38	55	93	2	S	PASS
7	24LCMA0002	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	38	58	96	2	S	PASS
8	24LCMA0003	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS LAB	36	54	90	2	S	PASS
9	24MCMA0001	RESEARCH METHODOLOGY AND IPR	34	13	47	0	F	FAIL
						SG	SPA: 4.0)0
24G	01F0090	S VINAY						
1	24PCMA0001	PYTHON PROGRAMMING	30	30	60	4	С	PASS
2	24PCMA0002	SOFTWARE ENGINEERING	34	30	64	4	С	PASS
3	24PCMA0003	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	32	22	54	0	F	FAIL
4	24PCMA0004	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS	32	28	60	4	С	PASS
5	24PCMA0005	CLOUD COMPUTING	32	34	66	4	С	PASS
6	24LCMA0001	PYTHON PROGRAMMING LAB	38	50	88	2	Α	PASS
7	24LCMA0002	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	37	57	94	2	S	PASS
8	24LCMA0003	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS LAB	37	56	93	2	S	PASS
9	24MCMA0001	RESEARCH METHODOLOGY AND IPR	37	30	67	2	С	PASS
						SG	SPA: 6.5	57



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
24G	01F0091	SETTIPALLI MOHAN KRISHNA						
1	24PCMA0001	PYTHON PROGRAMMING	35	7	42	0	F	FAIL
2	24PCMA0002	SOFTWARE ENGINEERING	31	27	58	4	D	PASS
3	24PCMA0003	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	30	20	50	0	F	FAIL
4	24PCMA0004	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS	30	24	54	4	D	PASS
5	24PCMA0005	CLOUD COMPUTING	33	33	66	4	С	PASS
6	24LCMA0001	PYTHON PROGRAMMING LAB	36	AB	36	0	-Ab-	FAIL
7	24LCMA0002	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	37	AB	37	0	-Ab-	FAIL
8	24LCMA0003	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS LAB	36	AB	36	0	-Ab-	FAIL
9	24MCMA0001	RESEARCH METHODOLOGY AND IPR	39	25	64	2	С	PASS
						SG	PA: 3. 2	21
24G	01F0092	SIVA PRIYA M						
1	24PCMA0001	PYTHON PROGRAMMING	38	49	87	4	Α	PASS
2	24PCMA0002	SOFTWARE ENGINEERING	34	50	84	4	Α	PASS
3	24PCMA0003	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	35	44	79	4	В	PASS
4	24PCMA0004	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS	34	47	81	4	Α	PASS
5	24PCMA0005	CLOUD COMPUTING	35	51	86	4	Α	PASS
6	24LCMA0001	PYTHON PROGRAMMING LAB	38	50	88	2	Α	PASS
7	24LCMA0002	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	40	60	100	2	S	PASS
8	24LCMA0003	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS LAB	38	56	94	2	S	PASS
9	24MCMA0001	RESEARCH METHODOLOGY AND IPR	31	45	76	2	В	PASS
						SG	PA: 8.	93
24G	01F0093	SODEM OMKAR						
1	24PCMA0001	PYTHON PROGRAMMING	36	29	65	4	С	PASS
2	24PCMA0002	SOFTWARE ENGINEERING	32	20	52	0	F	FAIL
3	24PCMA0003	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	31	29	60	4	С	PASS
4	24PCMA0004	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS	32	27	59	4	D	PASS
5	24PCMA0005	CLOUD COMPUTING	32	24	56	4	D	PASS
6	24LCMA0001	PYTHON PROGRAMMING LAB	35	50	85	2	Α	PASS
7	24LCMA0002	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	37	58	95	2	S	PASS
8	24LCMA0003	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS LAB	37	56	93	2	S	PASS
9	24MCMA0001	RESEARCH METHODOLOGY AND IPR	39	25	64	2	С	PASS
						SG	PA: 6. 2	29



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



MCA(MASTER OF COMPUTER APPLICATIONS) I SEM REGULAR EXAMINATIONS FEB 2025

S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
24G	01F0094	T BHARGAVKRISHNA						
1	24PCMA0001	PYTHON PROGRAMMING	37	33	70	4	В	PASS
2	24PCMA0002	SOFTWARE ENGINEERING	34	37	71	4	В	PASS
3	24PCMA0003	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	34	30	64	4	С	PASS
4	24PCMA0004	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS	32	39	71	4	В	PASS
5	24PCMA0005	CLOUD COMPUTING	34	37	71	4	В	PASS
6	24LCMA0001	PYTHON PROGRAMMING LAB	36	54	90	2	S	PASS
7	24LCMA0002	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	37	56	93	2	S	PASS
8	24LCMA0003	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS LAB	37	55	92	2	S	PASS
9	24MCMA0001	RESEARCH METHODOLOGY AND IPR	39	40	79	2	В	PASS
						SG	SPA: 8.	29
24G	01F0095	TANGIMI SAIKUMAR						
1	24PCMA0001	PYTHON PROGRAMMING	32	35	67	4	С	PASS
2	24PCMA0002	SOFTWARE ENGINEERING	33	33	66	4	С	PASS
3	24PCMA0003	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	33	35	68	4	С	PASS
4	24PCMA0004	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS	30	37	67	4	С	PASS
5	24PCMA0005	CLOUD COMPUTING	34	32	66	4	С	PASS
6	24LCMA0001	PYTHON PROGRAMMING LAB	37	50	87	2	Α	PASS
7	24LCMA0002	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	38	58	96	2	S	PASS
8	24LCMA0003	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS LAB	39	57	96	2	S	PASS
9	24MCMA0001	RESEARCH METHODOLOGY AND IPR	39	33	72	2	В	PASS
						SG	SPA: 7.	64
24G	01F0096	THANGELLA CHAITHANYA KUMAR						
1	24PCMA0001	PYTHON PROGRAMMING	33	27	60	4	С	PASS
2	24PCMA0002	SOFTWARE ENGINEERING	34	28	62	4	С	PASS
3	24PCMA0003	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	32	29	61	4	С	PASS
4	24PCMA0004	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS	31	30	61	4	С	PASS
5	24PCMA0005	CLOUD COMPUTING	33	31	64	4	С	PASS
6	24LCMA0001	PYTHON PROGRAMMING LAB	37	50	87	2	Α	PASS
7	24LCMA0002	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	38	54	92	2	S	PASS
8	24LCMA0003	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS LAB	36	55	91	2	S	PASS
9	24MCMA0001	RESEARCH METHODOLOGY AND IPR	32	33	65	2	С	PASS
						SG	SPA: 7.	57



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



MCA(MASTER OF COMPUTER APPLICATIONS) I SEM REGULAR EXAMINATIONS FEB 2025

S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
24G	01F0097	THIRUPATHI CHIRUSASI VARMA						
1	24PCMA0001	PYTHON PROGRAMMING	35	38	73	4	В	PASS
2	24PCMA0002	SOFTWARE ENGINEERING	30	36	66	4	С	PASS
3	24PCMA0003	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	30	42	72	4	В	PASS
4	24PCMA0004	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS	35	37	72	4	В	PASS
5	24PCMA0005	CLOUD COMPUTING	31	34	65	4	С	PASS
6	24LCMA0001	PYTHON PROGRAMMING LAB	37	54	91	2	S	PASS
7	24LCMA0002	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	38	59	97	2	S	PASS
8	24LCMA0003	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS LAB	37	56	93	2	S	PASS
9	24MCMA0001	RESEARCH METHODOLOGY AND IPR	33	36	69	2	С	PASS
						SG	SPA: 8.	07
24G	01F0098	TIRUNGOLAM MONA						
1	24PCMA0001	PYTHON PROGRAMMING	30	34	64	4	С	PASS
2	24PCMA0002	SOFTWARE ENGINEERING	30	40	70	4	В	PASS
3	24PCMA0003	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	32	34	66	4	С	PASS
4	24PCMA0004	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS	30	43	73	4	В	PASS
5	24PCMA0005	CLOUD COMPUTING	30	47	77	4	В	PASS
6	24LCMA0001	PYTHON PROGRAMMING LAB	35	56	91	2	S	PASS
7	24LCMA0002	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	40	60	100	2	S	PASS
8	24LCMA0003	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS LAB	38	57	95	2	S	PASS
9	24MCMA0001	RESEARCH METHODOLOGY AND IPR	30	45	75	2	В	PASS
						SG	SPA: 8.	14
24G	01F00A0	V DILEEP YADAV						
1	24PCMA0001	PYTHON PROGRAMMING	34	26	60	4	С	PASS
2	24PCMA0002	SOFTWARE ENGINEERING	33	34	67	4	С	PASS
3	24PCMA0003	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	32	32	64	4	С	PASS
4	24PCMA0004	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS	31	29	60	4	С	PASS
5	24PCMA0005	CLOUD COMPUTING	34	36	70	4	В	PASS
6	24LCMA0001	PYTHON PROGRAMMING LAB	36	50	86	2	Α	PASS
7	24LCMA0002	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	38	60	98	2	S	PASS
8	24LCMA0003	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS LAB	39	58	97	2	S	PASS
9	24MCMA0001	RESEARCH METHODOLOGY AND IPR	34	29	63	2	С	PASS
						SG	SPA: 7.	71



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
24G	01F00A1	V M CHANDANA SRI						
1	24PCMA0001	PYTHON PROGRAMMING	37	37	74	4	В	PASS
2	24PCMA0002	SOFTWARE ENGINEERING	32	34	66	4	С	PASS
3	24PCMA0003	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	31	32	63	4	С	PASS
4	24PCMA0004	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS	31	29	60	4	С	PASS
5	24PCMA0005	CLOUD COMPUTING	30	31	61	4	С	PASS
6	24LCMA0001	PYTHON PROGRAMMING LAB	38	50	88	2	Α	PASS
7	24LCMA0002	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	40	60	100	2	S	PASS
8	24LCMA0003	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS LAB	38	55	93	2	S	PASS
9	24MCMA0001	RESEARCH METHODOLOGY AND IPR	39	38	77	2	В	PASS
						SG	SPA: 7	.79
24G	01F00A2	VAJIHA S D						
1	24PCMA0001	PYTHON PROGRAMMING	36	42	78	4	В	PASS
2	24PCMA0002	SOFTWARE ENGINEERING	34	38	72	4	В	PASS
3	24PCMA0003	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	33	34	67	4	С	PASS
4	24PCMA0004	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS	35	36	71	4	В	PASS
5	24PCMA0005	CLOUD COMPUTING	35	42	77	4	В	PASS
6	24LCMA0001	PYTHON PROGRAMMING LAB	37	50	87	2	Α	PASS
7	24LCMA0002	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	40	58	98	2	S	PASS
8	24LCMA0003	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS LAB	40	57	97	2	S	PASS
9	24MCMA0001	RESEARCH METHODOLOGY AND IPR	38	46	84	2	Α	PASS
						SG	SPA: 8	.29
24G	01F00A3	VUMMADI PAVAN KUMAR						
1	24PCMA0001	PYTHON PROGRAMMING	32	27	59	4	D	PASS
2	24PCMA0002	SOFTWARE ENGINEERING	32	20	52	0	F	FAIL
3	24PCMA0003	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	35	20	55	0	F	FAIL
4	24PCMA0004	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS	30	20	50	0	F	FAIL
5	24PCMA0005	CLOUD COMPUTING	31	26	57	4	D	PASS
6	24LCMA0001	PYTHON PROGRAMMING LAB	37	50	87	2	Α	PASS
7	24LCMA0002	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	38	57	95	2	S	PASS
8	24LCMA0003	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS LAB	35	56	91	2	S	PASS
9	24MCMA0001	RESEARCH METHODOLOGY AND IPR	39	25	64	2	С	PASS
						SG	SPA: 4	.29



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



MCA(MASTER OF COMPUTER APPLICATIONS) I SEM REGULAR EXAMINATIONS FEB 2025

S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
24G	01F00A4	Y E JAGADEESH						
1	24PCMA0001	PYTHON PROGRAMMING	34	0	34	0	F	FAIL
2	24PCMA0002	SOFTWARE ENGINEERING	31	24	55	4	D	PASS
3	24PCMA0003	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	32	30	62	4	С	PASS
4	24PCMA0004	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS	30	20	50	0	F	FAIL
5	24PCMA0005	CLOUD COMPUTING	33	35	68	4	С	PASS
6	24LCMA0001	PYTHON PROGRAMMING LAB	38	50	88	2	Α	PASS
7	24LCMA0002	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	38	56	94	2	S	PASS
8	24LCMA0003	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS LAB	38	54	92	2	S	PASS
9	24MCMA0001	RESEARCH METHODOLOGY AND IPR	39	35	74	2	В	PASS
						SG	SPA: 5.	50
24G	01F00A5	VELAYUDHAM BHARATH SANJAY						
1	24PCMA0001	PYTHON PROGRAMMING	34	36	70	4	В	PASS
2	24PCMA0002	SOFTWARE ENGINEERING	31	32	63	4	С	PASS
3	24PCMA0003	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	32	31	63	4	С	PASS
4	24PCMA0004	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS	31	34	65	4	С	PASS
5	24PCMA0005	CLOUD COMPUTING	32	41	73	4	В	PASS
6	24LCMA0001	PYTHON PROGRAMMING LAB	38	52	90	2	S	PASS
7	24LCMA0002	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	37	55	92	2	S	PASS
8	24LCMA0003	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS LAB	38	56	94	2	S	PASS
9	24MCMA0001	RESEARCH METHODOLOGY AND IPR	32	34	66	2	С	PASS
						SG	SPA: 7.	93
24G	01F00A6	KOPPALA SIVA KUMAR						
1	24PCMA0001	PYTHON PROGRAMMING	36	28	64	4	С	PASS
2	24PCMA0002	SOFTWARE ENGINEERING	34	35	69	4	С	PASS
3	24PCMA0003	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	32	24	56	4	D	PASS
4	24PCMA0004	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS	30	35	65	4	С	PASS
5	24PCMA0005	CLOUD COMPUTING	35	38	73	4	В	PASS
6	24LCMA0001	PYTHON PROGRAMMING LAB	37	40	77	2	В	PASS
7	24LCMA0002	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	39	54	93	2	S	PASS
8	24LCMA0003	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS LAB	36	54	90	2	S	PASS
9	24MCMA0001	RESEARCH METHODOLOGY AND IPR	39	32	71	2	В	PASS
						SG	SPA: 7.	57



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



MCA(MASTER OF COMPUTER APPLICATIONS) I SEM REGULAR EXAMINATIONS FEB 2025

S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
24G	01F00A7	RAYADURGAM PAVANI						
1	24PCMA0001	PYTHON PROGRAMMING	38	51	89	4	Α	PASS
2	24PCMA0002	SOFTWARE ENGINEERING	34	43	77	4	В	PASS
3	24PCMA0003	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	33	31	64	4	С	PASS
4	24PCMA0004	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS	31	38	69	4	С	PASS
5	24PCMA0005	CLOUD COMPUTING	34	42	76	4	В	PASS
6	24LCMA0001	PYTHON PROGRAMMING LAB	35	50	85	2	Α	PASS
7	24LCMA0002	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	39	60	99	2	S	PASS
8	24LCMA0003	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS LAB	38	55	93	2	S	PASS
9	24MCMA0001	RESEARCH METHODOLOGY AND IPR	32	43	75	2	В	PASS
						SG	PA: 8	.21
24G	01F00A8	THARIGOPULA KAVERI						
1	24PCMA0001	PYTHON PROGRAMMING	37	47	84	4	Α	PASS
2	24PCMA0002	SOFTWARE ENGINEERING	36	42	78	4	В	PASS
3	24PCMA0003	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	36	37	73	4	В	PASS
4	24PCMA0004	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS	32	37	69	4	С	PASS
5	24PCMA0005	CLOUD COMPUTING	34	42	76	4	В	PASS
6	24LCMA0001	PYTHON PROGRAMMING LAB	36	50	86	2	Α	PASS
7	24LCMA0002	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	38	59	97	2	S	PASS
8	24LCMA0003	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS LAB	38	56	94	2	S	PASS
9	24MCMA0001	RESEARCH METHODOLOGY AND IPR	39	37	76	2	В	PASS
						SG	PA: 8	.36
24G	01F00A9	NARAYANAVANAM GOWTHAM KUMAR						
1	24PCMA0001	PYTHON PROGRAMMING	30	36	66	4	С	PASS
2	24PCMA0002	SOFTWARE ENGINEERING	34	34	68	4	С	PASS
3	24PCMA0003	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	32	32	64	4	С	PASS
4	24PCMA0004	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS	31	31	62	4	С	PASS
5	24PCMA0005	CLOUD COMPUTING	34	34	68	4	С	PASS
6	24LCMA0001	PYTHON PROGRAMMING LAB	36	51	87	2	Α	PASS
7	24LCMA0002	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	38	56	94	2	S	PASS
8	24LCMA0003	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS LAB	38	53	91	2	S	PASS
9	24MCMA0001	RESEARCH METHODOLOGY AND IPR	39	34	73	2	В	PASS
						SG	PA: 7	.64



(AUTONOMOUS, Affiliated to JNTUA, Ananthapuramu)



MCA(MASTER OF COMPUTER APPLICATIONS) I SEM REGULAR EXAMINATIONS FEB 2025

S.No	SUB.CODE	SUBJECT	INTERNAL	EXTERNAL	TOTAL	CR	GR	RESULT
24G	01F00B0	I NIVEDA						
1	24PCMA0001	PYTHON PROGRAMMING	32	38	70	4	В	PASS
2	24PCMA0002	SOFTWARE ENGINEERING	30	38	68	4	С	PASS
3	24PCMA0003	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	31	35	66	4	С	PASS
4	24PCMA0004	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS	30	40	70	4	В	PASS
5	24PCMA0005	CLOUD COMPUTING	34	37	71	4	В	PASS
6	24LCMA0001	PYTHON PROGRAMMING LAB	38	52	90	2	S	PASS
7	24LCMA0002	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	36	54	90	2	S	PASS
8	24LCMA0003	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS LAB	36	52	88	2	Α	PASS
9	24MCMA0001	RESEARCH METHODOLOGY AND IPR	37	43	80	2	Α	PASS
						SG	SPA: 8.	14
24G	01F00B1	POONDI SERNIVASULU						
1	24PCMA0001	PYTHON PROGRAMMING	37	34	71	4	В	PASS
2	24PCMA0002	SOFTWARE ENGINEERING	30	35	65	4	С	PASS
3	24PCMA0003	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	35	26	61	4	С	PASS
4	24PCMA0004	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS	33	33	66	4	С	PASS
5	24PCMA0005	CLOUD COMPUTING	34	39	73	4	В	PASS
6	24LCMA0001	PYTHON PROGRAMMING LAB	36	55	91	2	S	PASS
7	24LCMA0002	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	37	55	92	2	S	PASS
8	24LCMA0003	ADVANCED DATA STRUCTURE & ALGORITHM ANALYSIS LAB	37	54	91	2	S	PASS
9	24MCMA0001	RESEARCH METHODOLOGY AND IPR	40	37	77	2	В	PASS

SGPA: **8.00**