## JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSIRY KAKINADA Revised Results for MCA V SEMESTER(R13/R09) Regular/Supply Examinations November 2015(Only For VV College)

SNO	CC	HTNO	SUBCODE	SUBNAME	INTERNALS	<b>EXTERNALS</b>	CREDITS
1	VV	12VV1F0015	MC1351	INFORMATION SECURITY	33	42	4
	VV	12VV1F0015	MC1352	NETWORK PROGRAMMING	32	34	4
3	VV	12VV1F0015	MC1353	OBJECT ORIENTED ANALYSIS AND DESIGN (USING UML)	34	37	4
4	VV	12VV1F0015	MC1356	E-COMMERCE ELECTIVE-III	36	40	4
5	VV	12VV1F0015	MC1359	SOFTWARE PROJECT MANAGEMENT ELECTIVE-IV	35	33	4
6	VV	12VV1F0015	MC135A	UML LAB	35	50	3
7	VV	12VV1F0015	MC135B	NETWORK PROGRAMMING LAB	35	48	3
8	VV	13VV1F0001	MC1351	INFORMATION SECURITY	36	45	4
9	VV	13VV1F0001	MC1352	NETWORK PROGRAMMING	38	39	4
10	VV	13VV1F0001	MC1353	OBJECT ORIENTED ANALYSIS AND DESIGN (USING UML)	38	37	4
11	VV	13VV1F0001	MC1356	E-COMMERCE ELECTIVE-III	38	50	4
12	VV	13VV1F0001	MC1359	SOFTWARE PROJECT MANAGEMENT ELECTIVE-IV	38	44	4
13	VV	13VV1F0001	MC135A	UML LAB	37	53	3
14	VV	13VV1F0001	MC135B	NETWORK PROGRAMMING LAB	37	56	3
15	VV	13VV1F0002	MC1351	INFORMATION SECURITY	40	41	4
16	VV	13VV1F0002	MC1352	NETWORK PROGRAMMING	38	45	4
17	VV	13VV1F0002	MC1353	OBJECT ORIENTED ANALYSIS AND DESIGN (USING UML)	39	52	4
18	VV	13VV1F0002	MC1356	E-COMMERCE ELECTIVE-III	39	48	4
19	VV	13VV1F0002	MC1359	SOFTWARE PROJECT MANAGEMENT ELECTIVE-IV	40	51	4
20	VV	13VV1F0002	MC135A	UML LAB	38	58	3
21	VV	13VV1F0002	MC135B	NETWORK PROGRAMMING LAB	38	56	3
22	VV	13VV1F0003	MC1351	INFORMATION SECURITY	36	36	4
23	VV	13VV1F0003	MC1352	NETWORK PROGRAMMING	38	40	4
24	VV	13VV1F0003	MC1353	OBJECT ORIENTED ANALYSIS AND DESIGN (USING UML)	37	38	4
25	VV	13VV1F0003	MC1356	E-COMMERCE ELECTIVE-III	38	39	4
26	VV	13VV1F0003	MC1359	SOFTWARE PROJECT MANAGEMENT ELECTIVE-IV	37	43	4
27	VV	13VV1F0003	MC135A	UML LAB	38	56	3
28	VV	13VV1F0003	MC135B	NETWORK PROGRAMMING LAB	37	50	3
29	VV	13VV1F0004	MC1351	INFORMATION SECURITY	37	40	4
30	VV	13VV1F0004	MC1352	NETWORK PROGRAMMING	37	33	4
31	VV	13VV1F0004	MC1353	OBJECT ORIENTED ANALYSIS AND DESIGN (USING UML)	37	41	4

32	VV	13VV1F0004	MC1356	E-COMMERCE ELECTIVE-III	38	40	4
33	VV	13VV1F0004	MC1359	SOFTWARE PROJECT MANAGEMENT ELECTIVE-IV	34	42	4
34	VV	13VV1F0004	MC135A	UML LAB	39	56	3
35	VV	13VV1F0004	MC135B	NETWORK PROGRAMMING LAB	36	55	3
36	VV	13VV1F0005	MC1351	INFORMATION SECURITY	36	32	4
37	VV	13VV1F0005	MC1352	NETWORK PROGRAMMING	37	38	4
38	VV	13VV1F0005	MC1353	OBJECT ORIENTED ANALYSIS AND DESIGN (USING UML)	37	38	4
39	VV	13VV1F0005	MC1356	E-COMMERCE ELECTIVE-III	38	43	4
40	VV	13VV1F0005	MC1359	SOFTWARE PROJECT MANAGEMENT ELECTIVE-IV	37	43	4
41	VV	13VV1F0005	MC135A	UML LAB	36	57	3
42	VV	13VV1F0005	MC135B	NETWORK PROGRAMMING LAB	36	56	3
43	VV	13VV1F0006	MC1351	INFORMATION SECURITY	36	36	4
44	VV	13VV1F0006	MC1352	NETWORK PROGRAMMING	37	34	4
45	VV	13VV1F0006	MC1353	OBJECT ORIENTED ANALYSIS AND DESIGN (USING UML)	38	41	4
46	VV	13VV1F0006	MC1356	E-COMMERCE ELECTIVE-III	37	45	4
47	VV	13VV1F0006	MC1359	SOFTWARE PROJECT MANAGEMENT ELECTIVE-IV	37	44	4
48	VV	13VV1F0006	MC135A	UML LAB	36	56	3
49	VV	13VV1F0006	MC135B	NETWORK PROGRAMMING LAB	37	56	3
50	VV	13VV1F0007	MC1351	INFORMATION SECURITY	35	30	4
51	VV	13VV1F0007	MC1352	NETWORK PROGRAMMING	35	29	4
52	VV	13VV1F0007	MC1353	OBJECT ORIENTED ANALYSIS AND DESIGN (USING UML)	36	42	4
53	VV	13VV1F0007	MC1356	E-COMMERCE ELECTIVE-III	36	41	4
54	VV	13VV1F0007	MC1359	SOFTWARE PROJECT MANAGEMENT ELECTIVE-IV	34	36	4
55	VV	13VV1F0007	MC135A	UML LAB	38	51	3
56	VV	13VV1F0007	MC135B	NETWORK PROGRAMMING LAB	35	55	3
57	VV	13VV1F0008	MC1351	INFORMATION SECURITY	35	40	4
58	VV	13VV1F0008	MC1352	NETWORK PROGRAMMING	34	28	4
59	VV	13VV1F0008	MC1353	OBJECT ORIENTED ANALYSIS AND DESIGN (USING UML)	38	48	4
60	۷V	13VV1F0008	MC1356	E-COMMERCE ELECTIVE-III	38	33	4
61	۷V	13VV1F0008	MC1359	SOFTWARE PROJECT MANAGEMENT ELECTIVE-IV	38	48	4
62	4	ļ	MC135A	UML LAB	37	53	3
63	VV	13VV1F0008	MC135B	NETWORK PROGRAMMING LAB	38	54	3
64	VV	13VV1F0009	MC1351	INFORMATION SECURITY	32	42	4
65	VV	13VV1F0009	MC1352	NETWORK PROGRAMMING	36	34	4

67								
10   13   13   14   15   15   15   15   15   15   15	66	VV	13VV1F0009	MC1353	OBJECT ORIENTED ANALYSIS AND DESIGN (USING UML)	36	33	4
69   VV   13VV1F0009   MC135A   UML LAB   38   55   3     70   VV   13VV1F0009   MC135B   NETWORK PROGRAMMING LAB   36   47   3     71   VV   13VV1F0010   MC1351   INFORMATION SECURITY   33   41   4     72   VV   13VV1F0010   MC1352   NETWORK PROGRAMMING   36   37   4     73   VV   13VV1F0010   MC1353   OBJECT ORIENTED ANALYSIS AND DESIGN (USING UML)   35   46   4     74   VV   13VV1F0010   MC1353   OBJECT ORIENTED ANALYSIS AND DESIGN (USING UML)   35   46   4     75   VV   13VV1F0010   MC1353   OBJECT ORIENTED ANALYSIS AND DESIGN (USING UML)   36   41   4     76   VV   13VV1F0010   MC135A   UML LAB   38   53   3     77   VV   13VV1F0010   MC135B   NETWORK PROGRAMMING LAB   38   53   3     78   VV   13VV1F0011   MC135B   NETWORK PROGRAMMING LAB   36   48   3     79   VV   13VV1F0011   MC1355   NETWORK PROGRAMMING LAB   36   48   3     79   VV   13VV1F0011   MC1355   NETWORK PROGRAMMING ANALYSIS AND DESIGN (USING UML)   34   37   4     80   VV   13VV1F0011   MC1353   OBJECT ORIENTED ANALYSIS AND DESIGN (USING UML)   34   37   4     81   VV   13VV1F0011   MC1355   E-COMMERCE ELECTIVE-III   37   28   4     82   VV   13VV1F0011   MC1355   SOFTWARE PROJECT MANAGEMENT ELECTIVE-IV   37   29   4     83   VV   13VV1F0011   MC1355   SOFTWARE PROJECT MANAGEMENT ELECTIVE-IV   37   29   4     84   VV   13VV1F0011   MC1355   NETWORK PROGRAMMING LAB   38   55   3     85   VV   13VV1F0011   MC1358   NETWORK PROGRAMMING LAB   37   50   3     86   VV   13VV1F0013   MC1355   NETWORK PROGRAMMING LAB   37   50   3     87   VV   13VV1F0013   MC1355   NETWORK PROGRAMMING LAB   37   50   3     88   VV   13VV1F0013   MC1355   NETWORK PROGRAMMING LAB   37   50   3     89   VV   13VV1F0013   MC1355   NETWORK PROGRAMMING   A     89   VV   13VV1F0013   MC1355   NETWORK PROGRAMMING LAB   37   53   3     90   VV   13VV1F0014   MC1355   NETWORK PROGRAMMING LAB   37   53   3     91   VV   13VV1F0014   MC1355   NETWORK PROGRAMMING LAB   37   53   3     92   VV   13VV1F0014   MC1355   NETWORK PROGRAMMING LAB   37   37   4     94   VV   13VV1F0	67	VV	13VV1F0009	MC1356	E-COMMERCE ELECTIVE-III	38	40	4
70	68	VV	13VV1F0009	MC1359	SOFTWARE PROJECT MANAGEMENT ELECTIVE-IV	35	31	4
71	69	VV	13VV1F0009	MC135A	UML LAB	38	55	3
72	70	VV	13VV1F0009	MC135B	NETWORK PROGRAMMING LAB	36	47	3
73 VV 13VV1F0010 MC1353 OBJECT ORIENTED ANALYSIS AND DESIGN (USING UML) 35 46 4 74 VV 13VV1F0010 MC1356 E-COMMERCE ELECTIVE-III 37 38 4 75 VV 13VV1F0010 MC1359 SOFTWARE PROJECT MANAGEMENT ELECTIVE-IV 36 41 4 76 VV 13VV1F0010 MC1359 SOFTWARE PROJECT MANAGEMENT ELECTIVE-IV 36 41 4 77 VV 13VV1F0010 MC1358 UML LAB 38 53 3 78 VV 13VV1F0011 MC1351 INFORMATION SECURITY 35 42 4 79 VV 13VV1F0011 MC1351 INFORMATION SECURITY 35 42 4 79 VV 13VV1F0011 MC1352 NETWORK PROGRAMMING 37 29 4 80 VV 13VV1F0011 MC1353 OBJECT ORIENTED ANALYSIS AND DESIGN (USING UML) 34 37 4 81 VV 13VV1F0011 MC1353 C-COMMERCE ELECTIVE-III 37 28 4 82 VV 13VV1F0011 MC1355 E-COMMERCE ELECTIVE-III 37 29 4 83 VV 13VV1F0011 MC1355 UML LAB 38 55 3 84 VV 13VV1F0011 MC1358 NETWORK PROGRAMMING LAB 37 50 3 85 VV 13VV1F0011 MC1358 NETWORK PROGRAMMING LAB 37 50 3 86 VV 13VV1F0013 MC1351 INFORMATION SECURITY 35 42 4 87 VV 13VV1F0013 MC1353 INFORMATION SECURITY 35 42 4 88 VV 13VV1F0013 MC1353 INFORMATION SECURITY 35 42 4 88 VV 13VV1F0013 MC1353 INFORMATION SECURITY 35 42 4 88 VV 13VV1F0013 MC1353 OBJECT ORIENTED ANALYSIS AND DESIGN (USING UML) 39 38 4 89 VV 13VV1F0013 MC1353 OBJECT ORIENTED ANALYSIS AND DESIGN (USING UML) 39 38 4 80 VV 13VV1F0013 MC1355 INFORMATION SECURITY 39 40 4 81 VV 13VV1F0013 MC1353 OBJECT ORIENTED ANALYSIS AND DESIGN (USING UML) 39 38 4 81 VV 13VV1F0013 MC1355 INFORMATION SECURITY 39 40 4 82 VV 13VV1F0013 MC1355 NETWORK PROGRAMMING LAB 37 53 3 83 VV 13VV1F0014 MC1355 NETWORK PROGRAMMING LAB 37 53 3 84 VV 13VV1F0014 MC1355 NETWORK PROGRAMMING LAB 37 53 3 85 VV 13VV1F0014 MC1355 NETWORK PROGRAMMING LAB 37 53 3 86 VV 13VV1F0014 MC1355 NETWORK PROGRAMMING LAB 37 53 3 87 VV 13VV1F0014 MC1355 NETWORK PROGRAMMING LAB 37 53 3 89 VV 13VV1F0014 MC1355 NETWORK PROGRAMMING LAB 37 53 3 80 VV 13VV1F0014 MC1355 NETWORK PROGRAMMING LAB 37 53 3 80 VV 13VV1F0014 MC1355 NETWORK PROGRAMMING LAB 37 53 3 80 VV 13VV1F0014 MC1355 NETWORK PROGRAMMING LAB 37 53 3 80 VV 13VV1F0014 MC1355 NETWORK PROGRAMMING LAB 37 53 3 80 VV 13VV1F0014 MC1355 NETWORK PROGRAMMING LAB 37	71	VV	13VV1F0010	MC1351	INFORMATION SECURITY	33	41	4
74	72	VV	13VV1F0010	MC1352	NETWORK PROGRAMMING	36	37	4
75	73	VV	13VV1F0010	MC1353	OBJECT ORIENTED ANALYSIS AND DESIGN (USING UML)	35	46	4
76         VV         13VV1F0010         MC135A         UML LAB         38         53         3           77         VV         13VV1F0010         MC135B         NETWORK PROGRAMMING LAB         36         48         3           78         VV         13VV1F0011         MC1351         INFORMATION SECURITY         35         42         4           79         VV         13VV1F0011         MC1352         NETWORK PROGRAMMING         37         29         4           80         VV         13VV1F0011         MC1353         OBJECT ORIENTED ANALYSIS AND DESIGN (USING UML)         34         37         4           81         VV         13VV1F0011         MC1356         E-COMMERCE ELECTIVE-III         37         28         4           82         VV         13VV1F0011         MC135A         UML LAB         38         55         3           84         VV         13VV1F0011         MC135A         UML LAB         38         55         3           85         VV         13VV1F0013         MC135B         NETWORK PROGRAMMING LAB         37         50         3           85         VV         13VV1F0013         MC135C         DETWORK PROGRAMMING         38         34 <td>74</td> <td>VV</td> <td>13VV1F0010</td> <td>MC1356</td> <td>E-COMMERCE ELECTIVE-III</td> <td>37</td> <td>38</td> <td>4</td>	74	VV	13VV1F0010	MC1356	E-COMMERCE ELECTIVE-III	37	38	4
77         VV         13VV1F0010         MC135B         NETWORK PROGRAMMING LAB         36         48         3           78         VV         13VV1F0011         MC1351         INFORMATION SECURITY         35         42         4           79         VV         13VV1F0011         MC1352         NETWORK PROGRAMMING         37         29         4           80         VV         13VV1F0011         MC1353         OBJECT ORIENTED ANALYSIS AND DESIGN (USING UML)         34         37         4           81         VV         13VV1F0011         MC1356         E-COMMERCE ELECTIVE-III         37         28         4           82         VV         13VV1F0011         MC1359         SOFTWARE PROJECT MANAGEMENT ELECTIVE-IV         37         29         4           83         VV         13VV1F0011         MC1355         UML LAB         38         55         3           84         VV         13VV1F0011         MC1358         NETWORK PROGRAMMING LAB         37         50         3           85         VV         13VV1F0013         MC1353         OBJECT ORIENTED ANALYSIS AND DESIGN (USING UML)         39         38         4           86         VV         13VV1F0013         MC1356	75	VV	13VV1F0010	MC1359	SOFTWARE PROJECT MANAGEMENT ELECTIVE-IV	36	41	4
78         VV         13VV1F0011         MC1351         INFORMATION SECURITY         35         42         4           79         VV         13VV1F0011         MC1352         NETWORK PROGRAMMING         37         29         4           80         VV         13VV1F0011         MC1353         OBJECT ORIENTED ANALYSIS AND DESIGN (USING UML)         34         37         4           81         VV         13VV1F0011         MC1356         E-COMMERCE ELECTIVE-III         37         28         4           82         VV         13VV1F0011         MC1359         SOFTWARE PROJECT MANAGEMENT ELECTIVE-IV         37         29         4           83         VV         13VV1F0011         MC1358         UML LAB         38         55         3           84         VV         13VV1F0013         MC1351         INFORMATION SECURITY         35         42         4           85         VV         13VV1F0013         MC1352         NETWORK PROGRAMMING         38         34         4           86         VV         13VV1F0013         MC1350         DEJECT ORIENTED ANALYSIS AND DESIGN (USING UML)         39         38         4           87         VV         13VV1F0013         MC1356 <t< td=""><td>76</td><td>VV</td><td>13VV1F0010</td><td>MC135A</td><td>UML LAB</td><td>38</td><td>53</td><td>3</td></t<>	76	VV	13VV1F0010	MC135A	UML LAB	38	53	3
79         VV         13VV1F0011         MC1352         NETWORK PROGRAMMING         37         29         4           80         VV         13VV1F0011         MC1353         OBJECT ORIENTED ANALYSIS AND DESIGN (USING UML)         34         37         4           81         VV         13VV1F0011         MC1356         E-COMMERCE ELECTIVE-III         37         28         4           82         VV         13VV1F0011         MC1359         SOFTWARE PROJECT MANAGEMENT ELECTIVE-IV         37         29         4           83         VV         13VV1F0011         MC135A         UML LAB         38         55         3           84         VV         13VV1F0011         MC135B         NETWORK PROGRAMMING LAB         37         50         3           85         VV         13VV1F0013         MC1351         INFORMATION SECURITY         35         42         4           86         VV         13VV1F0013         MC1352         NETWORK PROGRAMMING         38         34         4           87         VV         13VV1F0013         MC1353         OBJECT ORIENTED ANALYSIS AND DESIGN (USING UML)         39         38         4           88         VV         13VV1F0013         MC1355	77	VV	13VV1F0010	MC135B	NETWORK PROGRAMMING LAB	36	48	3
80   VV   13VV1F0011   MC1353   OBJECT ORIENTED ANALYSIS AND DESIGN (USING UML)   34   37   4   81   VV   13VV1F0011   MC1356   E-COMMERCE ELECTIVE-III   37   28   4   4   82   VV   13VV1F0011   MC1359   SOFTWARE PROJECT MANAGEMENT ELECTIVE-IV   37   29   4   4   83   VV   13VV1F0011   MC135A   UML LAB   38   55   3   3   84   VV   13VV1F0011   MC135B   NETWORK PROGRAMMING LAB   37   50   3   3   85   VV   13VV1F0013   MC1351   INFORMATION SECURITY   35   42   4   4   4   4   4   4   4   4	78	VV	13VV1F0011	MC1351	INFORMATION SECURITY	35	42	4
81       VV       13VV1F0011       MC1356       E-COMMERCE ELECTIVE-III       37       28       4         82       VV       13VV1F0011       MC1359       SOFTWARE PROJECT MANAGEMENT ELECTIVE-IV       37       29       4         83       VV       13VV1F0011       MC135A       UML LAB       38       55       3         84       VV       13VV1F0011       MC135B       NETWORK PROGRAMMING LAB       37       50       3         85       VV       13VV1F0013       MC1351       INFORMATION SECURITY       35       42       4         86       VV       13VV1F0013       MC1352       NETWORK PROGRAMMING       38       34       4         87       VV       13VV1F0013       MC1353       OBJECT ORIENTED ANALYSIS AND DESIGN (USING UML)       39       38       4         88       VV       13VV1F0013       MC1356       E-COMMERCE ELECTIVE-III       38       36       4         89       VV       13VV1F0013       MC135A       UML LAB       39       56       3         90       VV       13VV1F0013       MC135B       NETWORK PROGRAMMING LAB       37       53       3         91       VV       13VV1F0014       MC	79	VV	13VV1F0011	MC1352	NETWORK PROGRAMMING	37	29	4
82         VV         13VV1F0011         MC1359         SOFTWARE PROJECT MANAGEMENT ELECTIVE-IV         37         29         4           83         VV         13VV1F0011         MC135A         UML LAB         38         55         3           84         VV         13VV1F0011         MC135B         NETWORK PROGRAMMING LAB         37         50         3           85         VV         13VV1F0013         MC1351         INFORMATION SECURITY         35         42         4           86         VV         13VV1F0013         MC1352         NETWORK PROGRAMMING         38         34         4           87         VV         13VV1F0013         MC1353         OBJECT ORIENTED ANALYSIS AND DESIGN (USING UML)         39         38         4           88         VV         13VV1F0013         MC1356         E-COMMERCE ELECTIVE-III         38         36         4           89         VV         13VV1F0013         MC135A         UML LAB         39         56         3           91         VV         13VV1F0013         MC135B         NETWORK PROGRAMMING LAB         37         53         3           92         VV         13VV1F0014         MC1352         NETWORK PROGRAMMING	80	VV	13VV1F0011	MC1353	OBJECT ORIENTED ANALYSIS AND DESIGN (USING UML)	34	37	4
83       VV       13VV1F0011       MC135A       UML LAB       38       55       3         84       VV       13VV1F0011       MC135B       NETWORK PROGRAMMING LAB       37       50       3         85       VV       13VV1F0013       MC1351       INFORMATION SECURITY       35       42       4         86       VV       13VV1F0013       MC1352       NETWORK PROGRAMMING       38       34       4         87       VV       13VV1F0013       MC1353       OBJECT ORIENTED ANALYSIS AND DESIGN (USING UML)       39       38       4         88       VV       13VV1F0013       MC1356       E-COMMERCE ELECTIVE-III       38       36       4         89       VV       13VV1F0013       MC1359       SOFTWARE PROJECT MANAGEMENT ELECTIVE-IV       39       40       4         90       VV       13VV1F0013       MC135A       UML LAB       39       56       3         91       VV       13VV1F0013       MC135B       NETWORK PROGRAMMING LAB       37       53       3         92       VV       13VV1F0014       MC1351       INFORMATION SECURITY       34       36       4         93       VV       13VV1F0014       MC135	81	VV	13VV1F0011	MC1356	E-COMMERCE ELECTIVE-III	37	28	4
84         VV         13VV1F0011         MC135B         NETWORK PROGRAMMING LAB         37         50         3           85         VV         13VV1F0013         MC1351         INFORMATION SECURITY         35         42         4           86         VV         13VV1F0013         MC1352         NETWORK PROGRAMMING         38         34         4           87         VV         13VV1F0013         MC1353         OBJECT ORIENTED ANALYSIS AND DESIGN (USING UML)         39         38         4           88         VV         13VV1F0013         MC1356         E-COMMERCE ELECTIVE-III         38         36         4           89         VV         13VV1F0013         MC1359         SOFTWARE PROJECT MANAGEMENT ELECTIVE-IV         39         40         4           90         VV         13VV1F0013         MC135A         UML LAB         39         56         3           91         VV         13VV1F0013         MC135B         NETWORK PROGRAMMING LAB         37         53         3           92         VV         13VV1F0014         MC1351         INFORMATION SECURITY         34         36         4           93         VV         13VV1F0014         MC1353         OBJECT ORIENTED AN	82	VV	13VV1F0011	MC1359	SOFTWARE PROJECT MANAGEMENT ELECTIVE-IV	37	29	4
85       VV       13VV1F0013       MC1351       INFORMATION SECURITY       35       42       4         86       VV       13VV1F0013       MC1352       NETWORK PROGRAMMING       38       34       4         87       VV       13VV1F0013       MC1353       OBJECT ORIENTED ANALYSIS AND DESIGN (USING UML)       39       38       4         88       VV       13VV1F0013       MC1356       E-COMMERCE ELECTIVE-III       38       36       4         89       VV       13VV1F0013       MC1359       SOFTWARE PROJECT MANAGEMENT ELECTIVE-IV       39       40       4         90       VV       13VV1F0013       MC135A       UML LAB       39       56       3         91       VV       13VV1F0013       MC135B       NETWORK PROGRAMMING LAB       37       53       3         92       VV       13VV1F0014       MC1351       INFORMATION SECURITY       34       36       4         93       VV       13VV1F0014       MC1352       NETWORK PROGRAMMING       38       33       4         94       VV       13VV1F0014       MC1353       OBJECT ORIENTED ANALYSIS AND DESIGN (USING UML)       34       39       4         95       VV	83	VV	13VV1F0011	MC135A	UML LAB	38	55	3
86       VV       13VV1F0013       MC1352       NETWORK PROGRAMMING       38       34       4         87       VV       13VV1F0013       MC1353       OBJECT ORIENTED ANALYSIS AND DESIGN (USING UML)       39       38       4         88       VV       13VV1F0013       MC1356       E-COMMERCE ELECTIVE-III       38       36       4         89       VV       13VV1F0013       MC1359       SOFTWARE PROJECT MANAGEMENT ELECTIVE-IV       39       40       4         90       VV       13VV1F0013       MC135A       UML LAB       39       56       3         91       VV       13VV1F0013       MC135B       NETWORK PROGRAMMING LAB       37       53       3         92       VV       13VV1F0014       MC1351       INFORMATION SECURITY       34       36       4         93       VV       13VV1F0014       MC1352       NETWORK PROGRAMMING       38       33       4         94       VV       13VV1F0014       MC1353       OBJECT ORIENTED ANALYSIS AND DESIGN (USING UML)       34       39       4         95       VV       13VV1F0014       MC1356       E-COMMERCE ELECTIVE-III       37       37       4         96       VV	84	VV	13VV1F0011	MC135B	NETWORK PROGRAMMING LAB	37	50	3
87         VV         13VV1F0013         MC1353         OBJECT ORIENTED ANALYSIS AND DESIGN (USING UML)         39         38         4           88         VV         13VV1F0013         MC1356         E-COMMERCE ELECTIVE-III         38         36         4           89         VV         13VV1F0013         MC1359         SOFTWARE PROJECT MANAGEMENT ELECTIVE-IV         39         40         4           90         VV         13VV1F0013         MC135A         UML LAB         39         56         3           91         VV         13VV1F0013         MC135B         NETWORK PROGRAMMING LAB         37         53         3           92         VV         13VV1F0014         MC1351         INFORMATION SECURITY         34         36         4           93         VV         13VV1F0014         MC1352         NETWORK PROGRAMMING         38         33         4           94         VV         13VV1F0014         MC1353         OBJECT ORIENTED ANALYSIS AND DESIGN (USING UML)         34         39         4           95         VV         13VV1F0014         MC1356         E-COMMERCE ELECTIVE-III         37         39         4           96         VV         13VV1F0014         MC135A	85	VV	13VV1F0013	MC1351	INFORMATION SECURITY	35	42	4
88       VV       13VV1F0013       MC1356       E-COMMERCE ELECTIVE-III       38       36       4         89       VV       13VV1F0013       MC1359       SOFTWARE PROJECT MANAGEMENT ELECTIVE-IV       39       40       4         90       VV       13VV1F0013       MC135A       UML LAB       39       56       3         91       VV       13VV1F0013       MC135B       NETWORK PROGRAMMING LAB       37       53       3         92       VV       13VV1F0014       MC1351       INFORMATION SECURITY       34       36       4         93       VV       13VV1F0014       MC1352       NETWORK PROGRAMMING       38       33       4         94       VV       13VV1F0014       MC1353       OBJECT ORIENTED ANALYSIS AND DESIGN (USING UML)       34       39       4         95       VV       13VV1F0014       MC1356       E-COMMERCE ELECTIVE-III       37       39       4         96       VV       13VV1F0014       MC1359       SOFTWARE PROJECT MANAGEMENT ELECTIVE-IV       37       37       4         97       VV       13VV1F0014       MC135A       UML LAB       37       53       3         98       VV       13VV1F0014 </td <td>86</td> <td>VV</td> <td>13VV1F0013</td> <td>MC1352</td> <td>NETWORK PROGRAMMING</td> <td>38</td> <td>34</td> <td>4</td>	86	VV	13VV1F0013	MC1352	NETWORK PROGRAMMING	38	34	4
89       VV       13VV1F0013       MC1359       SOFTWARE PROJECT MANAGEMENT ELECTIVE-IV       39       40       4         90       VV       13VV1F0013       MC135A       UML LAB       39       56       3         91       VV       13VV1F0013       MC135B       NETWORK PROGRAMMING LAB       37       53       3         92       VV       13VV1F0014       MC1351       INFORMATION SECURITY       34       36       4         93       VV       13VV1F0014       MC1352       NETWORK PROGRAMMING       38       33       4         94       VV       13VV1F0014       MC1353       OBJECT ORIENTED ANALYSIS AND DESIGN (USING UML)       34       39       4         95       VV       13VV1F0014       MC1356       E-COMMERCE ELECTIVE-III       37       39       4         96       VV       13VV1F0014       MC1359       SOFTWARE PROJECT MANAGEMENT ELECTIVE-IV       37       37       4         97       VV       13VV1F0014       MC135A       UML LAB       37       53       3         98       VV       13VV1F0014       MC135B       NETWORK PROGRAMMING LAB       36       47       3	87	VV	13VV1F0013	MC1353	OBJECT ORIENTED ANALYSIS AND DESIGN (USING UML)	39	38	4
90       VV       13VV1F0013       MC135A       UML LAB       39       56       3         91       VV       13VV1F0013       MC135B       NETWORK PROGRAMMING LAB       37       53       3         92       VV       13VV1F0014       MC1351       INFORMATION SECURITY       34       36       4         93       VV       13VV1F0014       MC1352       NETWORK PROGRAMMING       38       33       4         94       VV       13VV1F0014       MC1353       OBJECT ORIENTED ANALYSIS AND DESIGN (USING UML)       34       39       4         95       VV       13VV1F0014       MC1356       E-COMMERCE ELECTIVE-III       37       39       4         96       VV       13VV1F0014       MC1359       SOFTWARE PROJECT MANAGEMENT ELECTIVE-IV       37       37       4         97       VV       13VV1F0014       MC135A       UML LAB       37       53       3         98       VV       13VV1F0014       MC135B       NETWORK PROGRAMMING LAB       36       47       3	88	VV	13VV1F0013	MC1356	E-COMMERCE ELECTIVE-III	38	36	4
91       VV       13VV1F0013       MC135B       NETWORK PROGRAMMING LAB       37       53       3         92       VV       13VV1F0014       MC1351       INFORMATION SECURITY       34       36       4         93       VV       13VV1F0014       MC1352       NETWORK PROGRAMMING       38       33       4         94       VV       13VV1F0014       MC1353       OBJECT ORIENTED ANALYSIS AND DESIGN (USING UML)       34       39       4         95       VV       13VV1F0014       MC1356       E-COMMERCE ELECTIVE-III       37       39       4         96       VV       13VV1F0014       MC1359       SOFTWARE PROJECT MANAGEMENT ELECTIVE-IV       37       37       4         97       VV       13VV1F0014       MC135A       UML LAB       37       53       3         98       VV       13VV1F0014       MC135B       NETWORK PROGRAMMING LAB       36       47       3	89	VV	13VV1F0013	MC1359	SOFTWARE PROJECT MANAGEMENT ELECTIVE-IV	39	40	4
92       VV       13VV1F0014       MC1351       INFORMATION SECURITY       34       36       4         93       VV       13VV1F0014       MC1352       NETWORK PROGRAMMING       38       33       4         94       VV       13VV1F0014       MC1353       OBJECT ORIENTED ANALYSIS AND DESIGN (USING UML)       34       39       4         95       VV       13VV1F0014       MC1356       E-COMMERCE ELECTIVE-III       37       39       4         96       VV       13VV1F0014       MC1359       SOFTWARE PROJECT MANAGEMENT ELECTIVE-IV       37       37       4         97       VV       13VV1F0014       MC135A       UML LAB       37       53       3         98       VV       13VV1F0014       MC135B       NETWORK PROGRAMMING LAB       36       47       3	90	VV	13VV1F0013	MC135A	UML LAB	39	56	3
93         VV         13VV1F0014         MC1352         NETWORK PROGRAMMING         38         33         4           94         VV         13VV1F0014         MC1353         OBJECT ORIENTED ANALYSIS AND DESIGN (USING UML)         34         39         4           95         VV         13VV1F0014         MC1356         E-COMMERCE ELECTIVE-III         37         39         4           96         VV         13VV1F0014         MC1359         SOFTWARE PROJECT MANAGEMENT ELECTIVE-IV         37         37         4           97         VV         13VV1F0014         MC135A         UML LAB         37         53         3           98         VV         13VV1F0014         MC135B         NETWORK PROGRAMMING LAB         36         47         3	91	VV	13VV1F0013	MC135B	NETWORK PROGRAMMING LAB	37	53	3
94         VV         13VV1F0014         MC1353         OBJECT ORIENTED ANALYSIS AND DESIGN (USING UML)         34         39         4           95         VV         13VV1F0014         MC1356         E-COMMERCE ELECTIVE-III         37         39         4           96         VV         13VV1F0014         MC1359         SOFTWARE PROJECT MANAGEMENT ELECTIVE-IV         37         37         4           97         VV         13VV1F0014         MC135A         UML LAB         37         53         3           98         VV         13VV1F0014         MC135B         NETWORK PROGRAMMING LAB         36         47         3	92	VV	13VV1F0014	MC1351	INFORMATION SECURITY	34	36	4
95         VV         13VV1F0014         MC1356         E-COMMERCE ELECTIVE-III         37         39         4           96         VV         13VV1F0014         MC1359         SOFTWARE PROJECT MANAGEMENT ELECTIVE-IV         37         37         4           97         VV         13VV1F0014         MC135A         UML LAB         37         53         3           98         VV         13VV1F0014         MC135B         NETWORK PROGRAMMING LAB         36         47         3	93	VV	13VV1F0014	MC1352	NETWORK PROGRAMMING	38	33	4
96         VV         13VV1F0014         MC1359         SOFTWARE PROJECT MANAGEMENT ELECTIVE-IV         37         37         4           97         VV         13VV1F0014         MC135A         UML LAB         37         53         3           98         VV         13VV1F0014         MC135B         NETWORK PROGRAMMING LAB         36         47         3	94	VV	13VV1F0014	MC1353	OBJECT ORIENTED ANALYSIS AND DESIGN (USING UML)	34	39	4
97         VV         13VV1F0014         MC135A         UML LAB         37         53         3           98         VV         13VV1F0014         MC135B         NETWORK PROGRAMMING LAB         36         47         3	95	VV	13VV1F0014	MC1356	E-COMMERCE ELECTIVE-III	37	39	4
98 VV 13VV1F0014 MC135B NETWORK PROGRAMMING LAB 36 47 3	96	VV	13VV1F0014	MC1359	SOFTWARE PROJECT MANAGEMENT ELECTIVE-IV	37	37	4
	97	VV	13VV1F0014	MC135A	UML LAB	37	53	3
99 VV 13VV1F0015 MC1351 INFORMATION SECURITY 34 38 4	98	VV	13VV1F0014	MC135B	NETWORK PROGRAMMING LAB	36	47	3
	99	VV	13VV1F0015	MC1351	INFORMATION SECURITY	34	38	4

100	VV	13VV1F0015	MC1352	NETWORK PROGRAMMING	37	32	4
101	VV	13VV1F0015	MC1353	OBJECT ORIENTED ANALYSIS AND DESIGN (USING UML)	35	39	4
102	VV	13VV1F0015	MC1356	E-COMMERCE ELECTIVE-III	37	39	4
103	VV	13VV1F0015	MC1359	SOFTWARE PROJECT MANAGEMENT ELECTIVE-IV	36	37	4
104	VV	13VV1F0015	MC135A	UML LAB	37	55	3
105	VV	13VV1F0015	MC135B	NETWORK PROGRAMMING LAB	37	53	3
106	VV	13VV1F0016	MC1351	INFORMATION SECURITY	34	41	4
107	VV	13VV1F0016	MC1352	NETWORK PROGRAMMING	36	37	4
108	VV	13VV1F0016	MC1353	OBJECT ORIENTED ANALYSIS AND DESIGN (USING UML)	36	37	4
109	VV	13VV1F0016	MC1356	E-COMMERCE ELECTIVE-III	37	45	4
110	VV	13VV1F0016	MC1359	SOFTWARE PROJECT MANAGEMENT ELECTIVE-IV	36	38	4
111	VV	13VV1F0016	MC135A	UML LAB	36	49	3
112	VV	13VV1F0016	MC135B	NETWORK PROGRAMMING LAB	34	48	3
113	VV	13VV1F0018	MC1351	INFORMATION SECURITY	34	37	4
114	VV	13VV1F0018	MC1352	NETWORK PROGRAMMING	34	30	4
115	VV	13VV1F0018	MC1353	OBJECT ORIENTED ANALYSIS AND DESIGN (USING UML)	35	38	4
116	VV	13VV1F0018	MC1356	E-COMMERCE ELECTIVE-III	37	37	4
117	VV	13VV1F0018	MC1359	SOFTWARE PROJECT MANAGEMENT ELECTIVE-IV	35	45	4
118	VV	13VV1F0018	MC135A	UML LAB	36	49	3
119	VV	13VV1F0018	MC135B	NETWORK PROGRAMMING LAB	37	51	3
120	VV	13VV1F0019	MC1351	INFORMATION SECURITY	35	31	4
121	VV	13VV1F0019	MC1352	NETWORK PROGRAMMING	36	29	4
122	VV	13VV1F0019	MC1353	OBJECT ORIENTED ANALYSIS AND DESIGN (USING UML)	35	32	4
123	VV	13VV1F0019	MC1356	E-COMMERCE ELECTIVE-III	37	36	4
124	VV	13VV1F0019	MC1359	SOFTWARE PROJECT MANAGEMENT ELECTIVE-IV	36	41	4
125	VV	13VV1F0019	MC135A	UML LAB	35	48	3
126	VV	13VV1F0019	MC135B	NETWORK PROGRAMMING LAB	38	50	3
127	VV	13VV1F0020	MC1351	INFORMATION SECURITY	37	42	4
128	VV	13VV1F0020	MC1352	NETWORK PROGRAMMING	38	29	4
129	VV	13VV1F0020	MC1353	OBJECT ORIENTED ANALYSIS AND DESIGN (USING UML)	39	42	4
130	VV	13VV1F0020	MC1356	E-COMMERCE ELECTIVE-III	38	38	4
131	VV	13VV1F0020	MC1359	SOFTWARE PROJECT MANAGEMENT ELECTIVE-IV	40	40	4
132	VV	13VV1F0020	MC135A	UML LAB	38	55	3
133	VV	13VV1F0020	MC135B	NETWORK PROGRAMMING LAB	37	55	3

		_					
134	VV	13VV1F0021	MC1351	INFORMATION SECURITY	34	39	4
135	VV	13VV1F0021	MC1352	NETWORK PROGRAMMING	37	36	4
136	VV	13VV1F0021	MC1353	OBJECT ORIENTED ANALYSIS AND DESIGN (USING UML)	34	35	4
137	VV	13VV1F0021	MC1356	E-COMMERCE ELECTIVE-III	37	42	4
138	VV	13VV1F0021	MC1359	SOFTWARE PROJECT MANAGEMENT ELECTIVE-IV	38	34	4
139	VV	13VV1F0021	MC135A	UML LAB	38	53	3
140	VV	13VV1F0021	MC135B	NETWORK PROGRAMMING LAB	36	54	3
141	VV	13VV1F0022	MC1351	INFORMATION SECURITY	35	37	4
142	VV	13VV1F0022	MC1352	NETWORK PROGRAMMING	38	34	4
143	VV	13VV1F0022	MC1353	OBJECT ORIENTED ANALYSIS AND DESIGN (USING UML)	38	44	4
144	VV	13VV1F0022	MC1356	E-COMMERCE ELECTIVE-III	37	41	4
145	VV	13VV1F0022	MC1359	SOFTWARE PROJECT MANAGEMENT ELECTIVE-IV	38	38	4
146	VV	13VV1F0022	MC135A	UML LAB	37	55	3
147	VV	13VV1F0022	MC135B	NETWORK PROGRAMMING LAB	36	52	3
148	VV	13VV1F0023	MC1351	INFORMATION SECURITY	32	40	4
149	VV	13VV1F0023	MC1352	NETWORK PROGRAMMING	38	45	4
150	VV	13VV1F0023	MC1353	OBJECT ORIENTED ANALYSIS AND DESIGN (USING UML)	35	39	4
151	VV	13VV1F0023	MC1356	E-COMMERCE ELECTIVE-III	36	44	4
152	VV	13VV1F0023	MC1359	SOFTWARE PROJECT MANAGEMENT ELECTIVE-IV	38	37	4
153	VV	13VV1F0023	MC135A	UML LAB	37	53	3
154	VV	13VV1F0023	MC135B	NETWORK PROGRAMMING LAB	36	50	3
155	VV	13VV1F0024	MC1351	INFORMATION SECURITY	34	41	4
156	VV	13VV1F0024	MC1352	NETWORK PROGRAMMING	37	28	4
157	VV	13VV1F0024	MC1353	OBJECT ORIENTED ANALYSIS AND DESIGN (USING UML)	35	43	4
158	VV	13VV1F0024	MC1356	E-COMMERCE ELECTIVE-III	36	41	4
159	۷V	13VV1F0024	MC1359	SOFTWARE PROJECT MANAGEMENT ELECTIVE-IV	37	40	4
160	VV	13VV1F0024	MC135A	UML LAB	37	54	3
161	VV	13VV1F0024	MC135B	NETWORK PROGRAMMING LAB	36	49	3



Date:10-05-2016

**Controller of Examinations**