



# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

Results for MCA (R09/R06) V Semester Regular/Supply Examinations April-2015

College: ST.MARYS GROUP OF INSTITUTIONS, CHEBROLU, GUNTUR:BJ

Discrepancy pertaining to this results supposed to be cleared on or before 02-07-2015 with following documents at CE Office,JNTUK,Kakinada

- Online Registration Proof
- Hallticket
- DForm(Online)
- DForm(Offline)
- Attendance Sheet
- Any Other supporting Documents

Htno	Subcode	Subname	Internal	External	credits
11BJ1F0011	MC952	MULTIMEDIA APPLICATION DEVELOPMENT	36	26	1
12BJ1F0001	MC951	SOFTWARE DESIGN METHODOLOGIES	40	38	1
12BJ1F0001	MC952	MULTIMEDIA APPLICATION DEVELOPMENT	39	26	1
12BJ1F0001	MC953	OBJECT ORIENTED ANALYSIS AND DESIGN (USING UML)	39	27	1
12BJ1F0001	MC956	E-COMMERCE	40	40	1
12BJ1F0001	MC959	INFORMATION SECURITY	39	17	0
12BJ1F0001	MC95A	UML LAB	39	60	1
12BJ1F0001	MC95B	MULTIMEDIA APPLICATION DEVELOPMENT LAB	39	59	1
12BJ1F0002	MC951	SOFTWARE DESIGN METHODOLOGIES	39	37	1
12BJ1F0002	MC952	MULTIMEDIA APPLICATION DEVELOPMENT	34	34	1
12BJ1F0002	MC953	OBJECT ORIENTED ANALYSIS AND DESIGN (USING UML)	40	41	1
12BJ1F0002	MC956	E-COMMERCE	39	40	1
12BJ1F0002	MC959	INFORMATION SECURITY	39	34	1
12BJ1F0002	MC95A	UML LAB	40	60	1
12BJ1F0002	MC95B	MULTIMEDIA APPLICATION DEVELOPMENT LAB	38	59	1
12BJ1F0003	MC951	SOFTWARE DESIGN METHODOLOGIES	37	39	1
12BJ1F0003	MC952	MULTIMEDIA APPLICATION DEVELOPMENT	40	30	1
12BJ1F0003	MC953	OBJECT ORIENTED ANALYSIS AND DESIGN (USING UML)	37	26	1
12BJ1F0003	MC956	E-COMMERCE	38	39	1
12BJ1F0003	MC959	INFORMATION SECURITY	38	24	1
12BJ1F0003	MC95A	UML LAB	38	58	1
12BJ1F0003	MC95B	MULTIMEDIA APPLICATION DEVELOPMENT LAB	39	58	1
12BJ1F0004	MC951	SOFTWARE DESIGN METHODOLOGIES	39	35	1
12BJ1F0004	MC952	MULTIMEDIA APPLICATION DEVELOPMENT	38	28	1
12BJ1F0004	MC953	OBJECT ORIENTED ANALYSIS AND DESIGN (USING UML)	38	37	1
12BJ1F0004	MC956	E-COMMERCE	38	37	1
12BJ1F0004	MC959	INFORMATION SECURITY	38	24	1
12BJ1F0004	MC95A	UML LAB	38	59	1
12BJ1F0004	MC95B	MULTIMEDIA APPLICATION DEVELOPMENT LAB	39	57	1
12BJ1F0005	MC951	SOFTWARE DESIGN METHODOLOGIES	40	43	1
12BJ1F0005	MC952	MULTIMEDIA APPLICATION DEVELOPMENT	40	40	1
12BJ1F0005	MC953	OBJECT ORIENTED ANALYSIS AND DESIGN (USING UML)	40	42	1
12BJ1F0005	MC956	E-COMMERCE	40	46	1
12BJ1F0005	MC959	INFORMATION SECURITY	40	36	1

Htno	Subcode	Subname	Internal	External	credits
12BJ1F0005	MC95A	UML LAB	40	60	1
12BJ1F0005	MC95B	MULTIMEDIA APPLICATION DEVELOPMENT LAB	38	59	1
12BJ1F0006	MC951	SOFTWARE DESIGN METHODOLOGIES	39	36	1
12BJ1F0006	MC952	MULTIMEDIA APPLICATION DEVELOPMENT	37	30	1
12BJ1F0006	MC953	OBJECT ORIENTED ANALYSIS AND DESIGN (USING UML)	39	37	1
12BJ1F0006	MC956	E-COMMERCE	39	36	1
12BJ1F0006	MC959	INFORMATION SECURITY	39	17	0
12BJ1F0006	MC95A	UML LAB	37	59	1
12BJ1F0006	MC95B	MULTIMEDIA APPLICATION DEVELOPMENT LAB	39	58	1
12BJ1F0007	MC951	SOFTWARE DESIGN METHODOLOGIES	40	50	1
12BJ1F0007	MC952	MULTIMEDIA APPLICATION DEVELOPMENT	40	41	1
12BJ1F0007	MC953	OBJECT ORIENTED ANALYSIS AND DESIGN (USING UML)	40	43	1
12BJ1F0007	MC956	E-COMMERCE	40	42	1
12BJ1F0007	MC959	INFORMATION SECURITY	40	40	1
12BJ1F0007	MC95A	UML LAB	40	60	1
12BJ1F0007	MC95B	MULTIMEDIA APPLICATION DEVELOPMENT LAB	40	60	1
12BJ1F0008	MC951	SOFTWARE DESIGN METHODOLOGIES	40	38	1
12BJ1F0008	MC952	MULTIMEDIA APPLICATION DEVELOPMENT	38	26	1
12BJ1F0008	MC953	OBJECT ORIENTED ANALYSIS AND DESIGN (USING UML)	40	31	1
12BJ1F0008	MC956	E-COMMERCE	39	30	1
12BJ1F0008	MC959	INFORMATION SECURITY	39	10	0
12BJ1F0008	MC95A	UML LAB	38	59	1
12BJ1F0008	MC95B	MULTIMEDIA APPLICATION DEVELOPMENT LAB	39	59	1
12BJ1F0009	MC951	SOFTWARE DESIGN METHODOLOGIES	39	45	1
12BJ1F0009	MC952	MULTIMEDIA APPLICATION DEVELOPMENT	36	26	1
12BJ1F0009	MC953	OBJECT ORIENTED ANALYSIS AND DESIGN (USING UML)	35	34	1
12BJ1F0009	MC956	E-COMMERCE	38	34	1
12BJ1F0009	MC959	INFORMATION SECURITY	39	11	0
12BJ1F0009	MC95A	UML LAB	36	57	1
12BJ1F0009	MC95B	MULTIMEDIA APPLICATION DEVELOPMENT LAB	37	57	1
12BJ1F0010	MC951	SOFTWARE DESIGN METHODOLOGIES	39	46	1
12BJ1F0010	MC952	MULTIMEDIA APPLICATION DEVELOPMENT	36	31	1
12BJ1F0010	MC953	OBJECT ORIENTED ANALYSIS AND DESIGN (USING UML)	40	39	1
12BJ1F0010	MC956	E-COMMERCE	39	36	1
12BJ1F0010	MC959	INFORMATION SECURITY	38	25	1
12BJ1F0010	MC95A	UML LAB	40	60	1
12BJ1F0010	MC95B	MULTIMEDIA APPLICATION DEVELOPMENT LAB	38	60	1
12BJ1F0011	MC951	SOFTWARE DESIGN METHODOLOGIES	40	46	1
12BJ1F0011	MC952	MULTIMEDIA APPLICATION DEVELOPMENT	40	29	1
12BJ1F0011	MC953	OBJECT ORIENTED ANALYSIS AND DESIGN (USING UML)	40	42	1
12BJ1F0011	MC956	E-COMMERCE	40	45	1
12BJ1F0011	MC959	INFORMATION SECURITY	40	26	1
12BJ1F0011	MC95A	UML LAB	40	60	1
12BJ1F0011	MC95B	MULTIMEDIA APPLICATION DEVELOPMENT LAB	38	60	1
12BJ1F0013	MC951	SOFTWARE DESIGN METHODOLOGIES	37	34	1
12BJ1F0013	MC952	MULTIMEDIA APPLICATION DEVELOPMENT	36	26	1
12BJ1F0013	MC953	OBJECT ORIENTED ANALYSIS AND DESIGN (USING UML)	36	27	1
12BJ1F0013	MC956	E-COMMERCE	37	28	1
12BJ1F0013	MC959	INFORMATION SECURITY	37	15	0
12BJ1F0013	MC95A	UML LAB	37	57	1
12BJ1F0013	MC95B	MULTIMEDIA APPLICATION DEVELOPMENT LAB	39	57	1

Htno	Subcode	Subname	Internal	External	credits
12BJ1F0014	MC951	SOFTWARE DESIGN METHODOLOGIES	37	37	1
12BJ1F0014	MC952	MULTIMEDIA APPLICATION DEVELOPMENT	38	26	1
12BJ1F0014	MC953	OBJECT ORIENTED ANALYSIS AND DESIGN (USING UML)	34	33	1
12BJ1F0014	MC956	E-COMMERCE	39	26	1
12BJ1F0014	MC959	INFORMATION SECURITY	37	15	0
12BJ1F0014	MC95A	UML LAB	38	59	1
12BJ1F0014	MC95B	MULTIMEDIA APPLICATION DEVELOPMENT LAB	37	59	1
12BJ1F0015	MC951	SOFTWARE DESIGN METHODOLOGIES	34	36	1
12BJ1F0015	MC952	MULTIMEDIA APPLICATION DEVELOPMENT	33	28	1
12BJ1F0015	MC953	OBJECT ORIENTED ANALYSIS AND DESIGN (USING UML)	32	31	1
12BJ1F0015	MC956	E-COMMERCE	34	29	1
12BJ1F0015	MC959	INFORMATION SECURITY	33	17	0
12BJ1F0015	MC95A	UML LAB	30	55	1
12BJ1F0015	MC95B	MULTIMEDIA APPLICATION DEVELOPMENT LAB	34	55	1
12BJ1F0016	MC951	SOFTWARE DESIGN METHODOLOGIES	37	33	1
12BJ1F0016	MC952	MULTIMEDIA APPLICATION DEVELOPMENT	40	26	1
12BJ1F0016	MC953	OBJECT ORIENTED ANALYSIS AND DESIGN (USING UML)	38	25	1
12BJ1F0016	MC956	E-COMMERCE	38	39	1
12BJ1F0016	MC959	INFORMATION SECURITY	34	13	0
12BJ1F0016	MC95A	UML LAB	39	60	1
12BJ1F0016	MC95B	MULTIMEDIA APPLICATION DEVELOPMENT LAB	39	59	1
12BJ1F0017	MC951	SOFTWARE DESIGN METHODOLOGIES	39	39	1
12BJ1F0017	MC952	MULTIMEDIA APPLICATION DEVELOPMENT	37	26	1
12BJ1F0017	MC953	OBJECT ORIENTED ANALYSIS AND DESIGN (USING UML)	39	32	1
12BJ1F0017	MC956	E-COMMERCE	39	35	1
12BJ1F0017	MC959	INFORMATION SECURITY	38	24	1
12BJ1F0017	MC95A	UML LAB	39	60	1
12BJ1F0017	MC95B	MULTIMEDIA APPLICATION DEVELOPMENT LAB	38	59	1
12BJ1F0018	MC951	SOFTWARE DESIGN METHODOLOGIES	33	43	1
12BJ1F0018	MC952	MULTIMEDIA APPLICATION DEVELOPMENT	33	29	1
12BJ1F0018	MC953	OBJECT ORIENTED ANALYSIS AND DESIGN (USING UML)	34	28	1
12BJ1F0018	MC956	E-COMMERCE	34	36	1
12BJ1F0018	MC959	INFORMATION SECURITY	33	16	0
12BJ1F0018	MC95A	UML LAB	34	55	1
12BJ1F0018	MC95B	MULTIMEDIA APPLICATION DEVELOPMENT LAB	32	55	1
12BJ1F0019	MC951	SOFTWARE DESIGN METHODOLOGIES	33	39	1
12BJ1F0019	MC952	MULTIMEDIA APPLICATION DEVELOPMENT	34	29	1
12BJ1F0019	MC953	OBJECT ORIENTED ANALYSIS AND DESIGN (USING UML)	34	29	1
12BJ1F0019	MC956	E-COMMERCE	34	34	1
12BJ1F0019	MC959	INFORMATION SECURITY	33	18	0
12BJ1F0019	MC95A	UML LAB	34	55	1
12BJ1F0019	MC95B	MULTIMEDIA APPLICATION DEVELOPMENT LAB	32	55	1
12BJ1F0020	MC951	SOFTWARE DESIGN METHODOLOGIES	40	44	1
12BJ1F0020	MC952	MULTIMEDIA APPLICATION DEVELOPMENT	35	33	1
12BJ1F0020	MC953	OBJECT ORIENTED ANALYSIS AND DESIGN (USING UML)	39	38	1
12BJ1F0020	MC956	E-COMMERCE	40	34	1
12BJ1F0020	MC959	INFORMATION SECURITY	37	30	1
12BJ1F0020	MC95A	UML LAB	40	59	1
12BJ1F0020	MC95B	MULTIMEDIA APPLICATION DEVELOPMENT LAB	39	58	1
12BJ1F0021	MC951	SOFTWARE DESIGN METHODOLOGIES	39	35	1
12BJ1F0021	MC952	MULTIMEDIA APPLICATION DEVELOPMENT	38	27	1

Htno	Subcode	Subname	Internal	External	credits
12BJ1F0021	MC953	OBJECT ORIENTED ANALYSIS AND DESIGN (USING UML)	39	38	1
12BJ1F0021	MC956	E-COMMERCE	39	37	1
12BJ1F0021	MC959	INFORMATION SECURITY	39	26	1
12BJ1F0021	MC95A	UML LAB	40	60	1
12BJ1F0021	MC95B	MULTIMEDIA APPLICATION DEVELOPMENT LAB	37	58	1
12BJ1F0022	MC951	SOFTWARE DESIGN METHODOLOGIES	33	37	1
12BJ1F0022	MC952	MULTIMEDIA APPLICATION DEVELOPMENT	34	26	1
12BJ1F0022	MC953	OBJECT ORIENTED ANALYSIS AND DESIGN (USING UML)	32	25	1
12BJ1F0022	MC956	E-COMMERCE	34	30	1
12BJ1F0022	MC959	INFORMATION SECURITY	34	24	1
12BJ1F0022	MC95A	UML LAB	34	55	1
12BJ1F0022	MC95B	MULTIMEDIA APPLICATION DEVELOPMENT LAB	33	55	1
12BJ1F0023	MC951	SOFTWARE DESIGN METHODOLOGIES	33	41	1
12BJ1F0023	MC952	MULTIMEDIA APPLICATION DEVELOPMENT	34	30	1
12BJ1F0023	MC953	OBJECT ORIENTED ANALYSIS AND DESIGN (USING UML)	34	40	1
12BJ1F0023	MC956	E-COMMERCE	34	44	1
12BJ1F0023	MC959	INFORMATION SECURITY	32	26	1
12BJ1F0023	MC95A	UML LAB	34	55	1
12BJ1F0023	MC95B	MULTIMEDIA APPLICATION DEVELOPMENT LAB	33	55	1
12BJ1F0024	MC951	SOFTWARE DESIGN METHODOLOGIES	40	38	1
12BJ1F0024	MC952	MULTIMEDIA APPLICATION DEVELOPMENT	38	26	1
12BJ1F0024	MC953	OBJECT ORIENTED ANALYSIS AND DESIGN (USING UML)	39	36	1
12BJ1F0024	MC956	E-COMMERCE	39	40	1
12BJ1F0024	MC959	INFORMATION SECURITY	38	24	1
12BJ1F0024	MC95A	UML LAB	39	59	1
12BJ1F0024	MC95B	MULTIMEDIA APPLICATION DEVELOPMENT LAB	40	58	1
12BJ1F0025	MC951	SOFTWARE DESIGN METHODOLOGIES	33	43	1
12BJ1F0025	MC952	MULTIMEDIA APPLICATION DEVELOPMENT	31	28	1
12BJ1F0025	MC953	OBJECT ORIENTED ANALYSIS AND DESIGN (USING UML)	34	33	1
12BJ1F0025	MC956	E-COMMERCE	34	41	1
12BJ1F0025	MC959	INFORMATION SECURITY	32	18	0
12BJ1F0025	MC95A	UML LAB	34	55	1
12BJ1F0025	MC95B	MULTIMEDIA APPLICATION DEVELOPMENT LAB	32	55	1
12BJ1F0026	MC951	SOFTWARE DESIGN METHODOLOGIES	39	37	1
12BJ1F0026	MC952	MULTIMEDIA APPLICATION DEVELOPMENT	37	27	1
12BJ1F0026	MC953	OBJECT ORIENTED ANALYSIS AND DESIGN (USING UML)	40	30	1
12BJ1F0026	MC956	E-COMMERCE	39	42	1
12BJ1F0026	MC959	INFORMATION SECURITY	39	31	1
12BJ1F0026	MC95A	UML LAB	40	60	1
12BJ1F0026	MC95B	MULTIMEDIA APPLICATION DEVELOPMENT LAB	36	60	1
12BJ1F0027	MC951	SOFTWARE DESIGN METHODOLOGIES	33	36	1
12BJ1F0027	MC952	MULTIMEDIA APPLICATION DEVELOPMENT	33	25	1
12BJ1F0027	MC953	OBJECT ORIENTED ANALYSIS AND DESIGN (USING UML)	30	24	1
12BJ1F0027	MC956	E-COMMERCE	35	35	1
12BJ1F0027	MC959	INFORMATION SECURITY	32	24	1
12BJ1F0027	MC95A	UML LAB	33	55	1
12BJ1F0027	MC95B	MULTIMEDIA APPLICATION DEVELOPMENT LAB	33	55	1
12BJ1F0028	MC951	SOFTWARE DESIGN METHODOLOGIES	34	36	1
12BJ1F0028	MC952	MULTIMEDIA APPLICATION DEVELOPMENT	34	27	1
12BJ1F0028	MC953	OBJECT ORIENTED ANALYSIS AND DESIGN (USING UML)	32	26	1
12BJ1F0028	MC956	E-COMMERCE	35	33	1

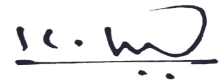
Htno	Subcode	Subname	Internal	External	credits
12BJ1F0028	MC959	INFORMATION SECURITY	35	28	1
12BJ1F0028	MC95A	UML LAB	34	55	1
12BJ1F0028	MC95B	MULTIMEDIA APPLICATION DEVELOPMENT LAB	33	55	1
12BJ1F0029	MC951	SOFTWARE DESIGN METHODOLOGIES	36	36	1
12BJ1F0029	MC952	MULTIMEDIA APPLICATION DEVELOPMENT	35	26	1
12BJ1F0029	MC953	OBJECT ORIENTED ANALYSIS AND DESIGN (USING UML)	32	24	1
12BJ1F0029	MC956	E-COMMERCE	36	34	1
12BJ1F0029	MC959	INFORMATION SECURITY	34	24	1
12BJ1F0029	MC95A	UML LAB	34	56	1
12BJ1F0029	MC95B	MULTIMEDIA APPLICATION DEVELOPMENT LAB	35	56	1
12BJ1F0030	MC951	SOFTWARE DESIGN METHODOLOGIES	31	43	1
12BJ1F0030	MC952	MULTIMEDIA APPLICATION DEVELOPMENT	34	29	1
12BJ1F0030	MC953	OBJECT ORIENTED ANALYSIS AND DESIGN (USING UML)	30	33	1
12BJ1F0030	MC956	E-COMMERCE	31	41	1
12BJ1F0030	MC959	INFORMATION SECURITY	32	31	1
12BJ1F0030	MC95A	UML LAB	31	55	1
12BJ1F0030	MC95B	MULTIMEDIA APPLICATION DEVELOPMENT LAB	32	55	1

\*\*Note:1)For Recounting/Revaluation/Challenge By Revaluation Apply through Online(WWW.JNTUKEXAMS.NET))

\*\*NOTE:2 [Last Date for Apply Recounting/Revaluation/Challenge By Revaluation: 07-07-2015]

\*\*NOTE:3 [Please inform to the students enter these subject codes for applying Recounting/Revaluation/Challenge By Revaluation ]

Date:27-06-2015



Controller of Examinations