

Discrepancy pertaining to this results supposed to be cleared on or before 04-04-2016 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
13X41F0001	MC1351	INFORMATION SECURITY	31	37	1
13X41F0001	MC1352	NETWORK PROGRAMMING	34	26	1
13X41F0001	MC1353	OBJECT ORIENTED ANALYSIS AND DESIGN (USI	40	44	1
13X41F0001	MC1356	E-COMMERCE ELECTIVE-III	30	31	1
13X41F0001	MC1359	SOFTWARE PROJECT MANAGEMENT ELECTIVE-IV	38	32	1
13X41F0001	MC135A	UML LAB	40	58	1
13X41F0001	MC135B	NETWORK PROGRAMMING LAB	38	57	1
13X41F0002	MC1351	INFORMATION SECURITY	29	45	1
13X41F0002	MC1352	NETWORK PROGRAMMING	34	25	1
13X41F0002	MC1353	OBJECT ORIENTED ANALYSIS AND DESIGN (USI	40	43	1
13X41F0002	MC1356	E-COMMERCE ELECTIVE-III	35	26	1
13X41F0002	MC1359	SOFTWARE PROJECT MANAGEMENT ELECTIVE-IV	37	33	1
13X41F0002	MC135A	UML LAB	39	57	1
13X41F0002	MC135B	NETWORK PROGRAMMING LAB	37	58	1
13X41F0003	MC1351	INFORMATION SECURITY	27	49	1
13X41F0003	MC1352	NETWORK PROGRAMMING	35	38	1
13X41F0003	MC1353	OBJECT ORIENTED ANALYSIS AND DESIGN (USI	34	43	1
13X41F0003	MC1356	E-COMMERCE ELECTIVE-III	29	27	1
13X41F0003	MC1359	SOFTWARE PROJECT MANAGEMENT ELECTIVE-IV	35	40	1
13X41F0003	MC135A	UML LAB	37	52	1
13X41F0003	MC135B	NETWORK PROGRAMMING LAB	34	54	1
13X41F0004	MC1351	INFORMATION SECURITY	34	48	1
13X41F0004	MC1352	NETWORK PROGRAMMING	36	31	1
13X41F0004	MC1353	OBJECT ORIENTED ANALYSIS AND DESIGN (USI	38	42	1
13X41F0004	MC1356	E-COMMERCE ELECTIVE-III	31	28	1
13X41F0004	MC1359	SOFTWARE PROJECT MANAGEMENT ELECTIVE-IV	38	41	1
13X41F0004	MC135A	UML LAB	36	52	1
13X41F0004	MC135B	NETWORK PROGRAMMING LAB	37	55	1
13X41F0005	MC1351	INFORMATION SECURITY	28	42	1
13X41F0005	MC1352	NETWORK PROGRAMMING	31	28	1
13X41F0005	MC1353	OBJECT ORIENTED ANALYSIS AND DESIGN (USI	37	39	1
13X41F0005	MC1356	E-COMMERCE ELECTIVE-III	33	33	1
13X41F0005	MC1359	SOFTWARE PROJECT MANAGEMENT ELECTIVE-IV	36	30	1
13X41F0005	MC135A	UML LAB PROTECTIONS	38	55	1

ENIKEPADU, VIJAYAWADA-521 108

Htno	Subcode	Subname	Internal	External	credits
13X41F0005	MC135B	NETWORK PROGRAMMING LAB	36	56	1
13X41F0006	MC1351	INFORMATION SECURITY	35	43	1
13X41F0006	MC1352	NETWORK PROGRAMMING	37	34	1
13X41F0006	MC1353	OBJECT ORIENTED ANALYSIS AND DESIGN (USI	40	38	1
13X41F0006	MC1356	E-COMMERCE ELECTIVE-III	35	39	1
13X41F0006	MC1359	SOFTWARE PROJECT MANAGEMENT ELECTIVE-IV	38	42	1
13X41F0006	MC135A	UML LAB	40	60	1
13X41F0006	MC135B	NETWORK PROGRAMMING LAB	40	60	1
13X41F0007	MC1351	INFORMATION SECURITY	26	35	1
13X41F0007	MC1352	NETWORK PROGRAMMING	28	24	1
13X41F0007	MC1353	OBJECT ORIENTED ANALYSIS AND DESIGN (USI	35	24	1
13X41F0007	MC1356	E-COMMERCE ELECTIVE-III	26	24	1
13X41F0007	MC1359	SOFTWARE PROJECT MANAGEMENT ELECTIVE-IV	30	25	1
13X41F0007	MC135A	UML LAB	36	58	1
13X41F0007	MC135B	NETWORK PROGRAMMING LAB	34	55	1
13X41F0008	MC1351	INFORMATION SECURITY	33	44	1
13X41F0008	MC1352	NETWORK PROGRAMMING	33	30	1
13X41F0008	MC1353	OBJECT ORIENTED ANALYSIS AND DESIGN (USI	39	39	1
13X41F0008	MC1356	E-COMMERCE ELECTIVE-III	29	29	1
13X41F0008	MC1359	SOFTWARE PROJECT MANAGEMENT ELECTIVE-IV	36	32	1
13X41F0008	MC135A	UML LAB	39	56	1
13X41F0008	MC135B	NETWORK PROGRAMMING LAB	36	58	1
13X41F0009	MC1351	INFORMATION SECURITY	36	48	1
13X41F0009	MC1352	NETWORK PROGRAMMING	37	38	1
13X41F0009	MC1353	OBJECT ORIENTED ANALYSIS AND DESIGN (USI	40	35	1
13X41F0009	MC1356	E-COMMERCE ELECTIVE-III	32	27	1
13X41F0009	MC1359	SOFTWARE PROJECT MANAGEMENT ELECTIVE-IV	38	40	1
13X41F0009	MC135A	UML LAB	40	60	1
13X41F0009		NETWORK PROGRAMMING LAB	39	58	1
13X41F0010	MC1351	INFORMATION SECURITY	33	45	1
13X41F0010		NETWORK PROGRAMMING	31	28	1
13X41F0010	MARKET NAME OF THE OWNER, OF	OBJECT ORIENTED ANALYSIS AND DESIGN (USI	36	36	1
13X41F0010	SECTION AND VALUE OF A	E-COMMERCE ELECTIVE-III	30	27	1
13X41F0010	MC1359	SOFTWARE PROJECT MANAGEMENT ELECTIVE-IV	36	34	1
13X41F0010	CHARLES SANTANCES	UML LAB	37	57	1
		NETWORK PROGRAMMING LAB	34	54	1
13X41F0010	NEWSCHOOL STATES	INFORMATION SECURITY	37	40	1
13X41F0011	THE RESERVE OF THE PARTY OF THE		38	31	1
13X41F0011	MC1352	NETWORK PROGRAMMING	37	42	1
13X41F0011	MC1353	OBJECT ORIENTED ANALYSIS AND DESIGN (USI			THE REAL PROPERTY.
13X41F0011	MC1356	E-COMMERCE ELECTIVE-III	35 40	46	1
13X41F0011	THE RESERVE OF THE PARTY OF THE	SOFTWARE PROJECT MANAGEMENT ELECTIVE-IV			1
13X41F0011	MC135A	UML LAB	40	60	
13X41F0011	WHITE STATE OF THE	NETWORK PROGRAMMING LAB	40	60	1
13X41F0012	THE REAL PROPERTY.	INFORMATION SECURITY	35	50	1
13X41F0012	CHURCON DIVINISH WAR	NETWORK PROGRAMMING	36	31	1
13X41F0012	No. of Contract of	OBJECT ORIENTED ANALYSIS AND DESIGN (USI	39	35	1
13X41F0012	ACCRECATION OF THE PARTY OF THE	E-COMMERCE ELECTIVE-III	35	40	1
13X41F0012	ENERGICAL CUENCISCO	SOFTWARE PROJECT MANAGEMENT ELECTIVE-IV	40	37	1
13X41F0012	A CONTRACTOR OF THE PARTY OF TH	UML LAB	38	56	1
13X41F0012	THE RESERVE OF THE PARTY OF THE	NETWORK PROGRAMMING LAB	37	58	1
13X41F0013	MC1351	INFORMATION SECURITY	29	42	1

ı

Htno	Subcode	Subname	Internal	External	credits
13X41F0013	MC1352	NETWORK PROGRAMMING	31	29	1
13X41F0013	MC1353	OBJECT ORIENTED ANALYSIS AND DESIGN (USI	34	29	1
13X41F0013	MC1356	E-COMMERCE ELECTIVE-III	28	27	1
13X41F0013	MC1359	SOFTWARE PROJECT MANAGEMENT ELECTIVE-IV	35	27	1
13X41F0013	MC135A	UML LAB	36	56	1
13X41F0013	MC135B	NETWORK PROGRAMMING LAB	36	54	1
13X41F0014	MC1351	INFORMATION SECURITY	30	46	1
13X41F0014	MC1352	NETWORK PROGRAMMING	29	29	1
13X41F0014	MC1353	OBJECT ORIENTED ANALYSIS AND DESIGN (USI	39	33	1
13X41F0014	MC1356	E-COMMERCE ELECTIVE-III	31	36	1
13X41F0014	MC1359	SOFTWARE PROJECT MANAGEMENT ELECTIVE-IV	34	29	1
13X41F0014	MC135A	UML LAB	36	55	1
13X41F0014	MC135B	NETWORK PROGRAMMING LAB	35	55	1
13X41F0015	MC1351	INFORMATION SECURITY	32	40	1
13X41F0015	MC1352	NETWORK PROGRAMMING	32	26	1
13X41F0015	MC1353	OBJECT ORIENTED ANALYSIS AND DESIGN (USI	37	41	1
13X41F0015	MC1356	E-COMMERCE ELECTIVE-III	34	25	1
13X41F0015	MC1359	SOFTWARE PROJECT MANAGEMENT ELECTIVE-IV	34	30	1
13X41F0015	MC135A	UML LAB	38	59	1
13X41F0015	MC135B	NETWORK PROGRAMMING LAB	36	60	1
13X41F0016	MC1351	INFORMATION SECURITY	30	49	1
13X41F0016	MC1352	NETWORK PROGRAMMING	32	29	1
13X41F0016	MC1353	OBJECT ORIENTED ANALYSIS AND DESIGN (USI	39	27	1
13X41F0016	MC1356	E-COMMERCE ELECTIVE-III	31	28	1
13X41F0016	MC1359	SOFTWARE PROJECT MANAGEMENT ELECTIVE-IV	36	28	1
13X41F0016	MC135A	UML LAB	39	57	1
13X41F0016	MC135B	NETWORK PROGRAMMING LAB	38	55	1
13X41F0017	MC1351	INFORMATION SECURITY	31	46	1
13X41F0017	COLUMN TO SECURE A SE	NETWORK PROGRAMMING	30	24	1
13X41F0017	MC1353	OBJECT ORIENTED ANALYSIS AND DESIGN (USI	38	34	1
13X41F0017		E-COMMERCE ELECTIVE-III	27	28	1
13X41F0017		SOFTWARE PROJECT MANAGEMENT ELECTIVE-IV	35	29	1
13X41F0017	THE RESERVE OF THE PARTY OF THE	THE PROPERTY OF THE PROPERTY O	38	58	1
13X41F0017	MC135B	NETWORK PROGRAMMING LAB	37	56	1
13X41F0017	CONTRACTOR OF THE PARTY OF THE	INFORMATION SECURITY	34	50	1
		NETWORK PROGRAMMING	38	29	1
13X41F0018	A CONTRACTOR OF THE PARTY OF TH	OBJECT ORIENTED ANALYSIS AND DESIGN (USI	40	43	1
13X41F0018	A STATE OF THE PARTY OF THE PAR	Extra 20 section 1 section	37	44	1
13X41F0018	CONTRACTOR OF THE PARTY OF THE	E-COMMERCE ELECTIVE-III SOFTWARE PROJECT MANAGEMENT ELECTIVE-IV	40	38	1
13X41F0018	A STATE OF THE PARTY OF THE PAR		40	56	1
13X41F0018	ALCOHOLD THE TAXABLE PARTY.	The second control of	39	56	1
13X41F0018	Action to the second		EDITO VENTURA	30	1
13X41F0019	TO THE REAL PROPERTY OF THE PARTY OF THE PAR	INFORMATION SECURITY	25 26	24	1
13X41F0019		NETWORK PROGRAMMING			
13X41F0019		OBJECT ORIENTED ANALYSIS AND DESIGN (USI	25	28	1
13X41F0019	THE RESIDENCE OF THE PARTY OF T	E-COMMERCE ELECTIVE-III	25	25	1
13X41F0019	The second second second second	SOFTWARE PROJECT MANAGEMENT ELECTIVE-IV	30	25	1
13X41F0019	The state of the s		32	51	1
13X41F0019	OR MINISTER STREET, ST		31	52	1
13X41F0020	The Control of the Co	INFORMATION SECURITY PRINCIPAL	32	48	1
13X41F0020	NAME OF TAXABLE PARTY OF TAXABLE PARTY.	NETWORK PROGRAMMING titute of Technolog	820	26	1
13X41F0020	MC1353	OBJECT ORIENTED ANALYSIS AND DESIGN (USI 10	39	37	1

Htno	Subcode	Subname	Internal	External	credits
13X41F0020	MC1356	E-COMMERCE ELECTIVE-III	31	24	1
13X41F0020	MC1359	SOFTWARE PROJECT MANAGEMENT ELECTIVE-IV	36	32	1
13X41F0020	MC135A	UML LAB	37	55	1
13X41F0020	MC135B	NETWORK PROGRAMMING LAB	35	57	1
13X41F0021	MC1351	INFORMATION SECURITY	34	44	1
13X41F0021	MC1352	NETWORK PROGRAMMING	35	28	1
13X41F0021	MC1353	OBJECT ORIENTED ANALYSIS AND DESIGN (USI	37	40	1
13X41F0021	MC1356	E-COMMERCE ELECTIVE-III	35	34	1
13X41F0021	MC1359	SOFTWARE PROJECT MANAGEMENT ELECTIVE-IV	37	26	1
13X41F0021	MC135A	UML LAB	35	58	1
13X41F0021	MC135B	NETWORK PROGRAMMING LAB	37	58	1
13X41F0022	MC1351	INFORMATION SECURITY	29	46	1
13X41F0022	MC1352	NETWORK PROGRAMMING	28	31	1
13X41F0022	MC1353	OBJECT ORIENTED ANALYSIS AND DESIGN (USI	35	42	1
13X41F0022	MC1356	E-COMMERCE ELECTIVE-III	29	25	1
13X41F0022	MC1359	SOFTWARE PROJECT MANAGEMENT ELECTIVE-IV	34	41	1
13X41F0022	MC135A	UML LAB	36	54	1
13X41F0022	MC135B	NETWORK PROGRAMMING LAB	35	54	1
13X41F0023	MC1351	INFORMATION SECURITY	28	42	1
13X41F0023	MC1352	NETWORK PROGRAMMING	33	31	1
13X41F0023	MC1353	OBJECT ORIENTED ANALYSIS AND DESIGN (USI	35	37	1
13X41F0023	MC1356	E-COMMERCE ELECTIVE-III	28	24	1
13X41F0023	MC1359	SOFTWARE PROJECT MANAGEMENT ELECTIVE-IV	34	35	1
13X41F0023	MC135A	UML LAB	36	55	1
13X41F0023	MC135B	NETWORK PROGRAMMING LAB	36	53	1
13X41F0024	MC1351	INFORMATION SECURITY	33	46	1
13X41F0024	MC1352	NETWORK PROGRAMMING	30	29	1
13X41F0024	MC1353	OBJECT ORIENTED ANALYSIS AND DESIGN (USI	36	31	1
13X41F0024	MC1356	E-COMMERCE ELECTIVE-III	33	34	1
13X41F0024	MC1359	SOFTWARE PROJECT MANAGEMENT ELECTIVE-IV	33	29	1
13X41F0024	MC135A	UML LAB	36	53	1
13X41F0024	MC135B	NETWORK PROGRAMMING LAB	38	55	1
13X41F0025	MC1351	INFORMATION SECURITY	27	29	1
13X41F0025	MC1352	NETWORK PROGRAMMING	24	26	1
13X41F0025	Continue of the same	OBJECT ORIENTED ANALYSIS AND DESIGN (USI	37	24	1
13X41F0025	CONTRACTOR OF STREET	E-COMMERCE ELECTIVE-III	30	24	1
13X41F0025		SOFTWARE PROJECT MANAGEMENT ELECTIVE-IV	30	26	1
13X41F0025	POTENTIAL TORRESTORY	UML LAB	38	55	1
13X41F0025		NETWORK PROGRAMMING LAB	35	54	1

^{**}Note:1)For Recounting/Revaluation/Challenge By Revaluation Apply through College PORTAL by Mulliago Examination Incharge only)

**NOTE:2 [Please inform to the students enter these subject codes for applying Recounting/Revaluation/Challenge By Revaluation]

**NOTE:3 [Last Date for Apply Recounting/Revaluation/Challenge By Revaluation: 09-04-2016]

**NOTE:4 [Date for Applications Submission of Recounting/Revaluation/Challenge By Revaluation to the University: 11-04-2016]

Date:01-04-2016

Controller of Examinations

SRK Institute of Technology ENIKEPADU, VIJAYAWADA-521 108