23/03/19

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA RESULT FOR MCA V SEMESTER (R16) REGULAR EXAMINATIONS, NOVEMBER-2018 (VV College Only)

HTNO	SUBCODE		INTERNALS	EXTERNALS	CREDITS
16VV1F0001	MC1651		32	36	1
16VV1F0001	MC1652	NETWORK PROGRAMMING	27	29	1
16VV1F0001	MC1653	PYTHON PROGRAMMING	27	50	1
16VV1F0001	MC1656	E-COMMERCE	37	35	1
16VV1F0001	MC1657	INTERNET OF THINGS	32	34	1
16VV1F0001	MC165A	BIG DATA NALYTICS LAB	32	48	1
16VV1F0001	MC165B	NETWORK PROGRAMMING LAB	35	53	1
16VV1F0001	MC165C	PYTHON PROGRAMMING LAB	26	48	1
16VV1F0002	MC1651	BIG DATA ANALYTICS	36	36	1
16VV1F0002	MC1652	NETWORK PROGRAMMING	31	31	1
16VV1F0002	MC1653	PYTHON PROGRAMMING	28	49	1
16VV1F0002	MC1656	E-COMMERCE	37	35	1
16VV1F0002	MC1657	INTERNET OF THINGS	37	37	1
16VV1F0002	MC165A	BIG DATA NALYTICS LAB	34	50	1
16VV1F0002	MC165B	NETWORK PROGRAMMING LAB	38	54	1
16VV1F0002	MC165C	PYTHON PROGRAMMING LAB	28	50	1
16VV1F0003	MC1651	BIG DATA ANALYTICS	36	38	1
16VV1F0003	MC1652	NETWORK PROGRAMMING	31	36	1
16VV1F0003	MC1653	PYTHON PROGRAMMING	30	45	1
16VV1F0003	MC1656	E-COMMERCE	39	34	1
16VV1F0003	MC1657	INTERNET OF THINGS	33	43	1
16VV1F0003	MC165A	BIG DATA NALYTICS LAB	35	52	1
16VV1F0003	MC165B	NETWORK PROGRAMMING LAB	36	52	1
16VV1F0003	MC165C	PYTHON PROGRAMMING LAB	37	54	1
16VV1F0004	MC1651	BIG DATA ANALYTICS	40	38	1
L6VV1F0004	MC1652	NETWORK PROGRAMMING	36	39	1
L6VV1F0004	MC1653	PYTHON PROGRAMMING	38	57	1
L6VV1F0004	MC1656	E-COMMERCE	40	38	1
L6VV1F0004	MC1657	INTERNET OF THINGS	39	35	1
L6VV1F0004	MC165A	BIG DATA NALYTICS LAB	38	58	1
L6VV1F0004	MC165B	NETWORK PROGRAMMING LAB	38	56	1
L6VV1F0004		PYTHON PROGRAMMING LAB	39	56	1
L6VV1F0005		BIG DATA ANALYTICS	30	31	1
L6VV1F0005		NETWORK PROGRAMMING	27	24	1
6VV1F0005		PYTHON PROGRAMMING	27	33	1
L6VV1F0005	MC1656	E-COMMERCE	40	30	1
.6VV1F0005	MC1657	INTERNET OF THINGS	30	22	0
.6VV1F0005		BIG DATA NALYTICS LAB	30	45	1
.6VV1F0005		NETWORK PROGRAMMING LAB	31	46	1
6VV1F0005		PYTHON PROGRAMMING LAB	17	35	1
6VV1F0006		BIG DATA ANALYTICS	35	38	1
6VV1F0006		NETWORK PROGRAMMING	34	42 .	1

16VV1F0006	MC1653		32	50	1
16VV1F0006	MC1656		38	40	1
16VV1F0006	MC1657	The state of the s	36	47	1 1
16VV1F0006	MC165A	THE STATE OF THE S	33	50	1
16VV1F0006	MC165B		34	50	1
16VV1F0006	MC165C	PYTHON PROGRAMMING LAB	33	52	1
16VV1F0007	MC1651	BIG DATA ANALYTICS	34	25	1 4
16VV1F0007	MC1652	The state of the s	26	33	1
16VV1F0007	MC1653	PYTHON PROGRAMMING	32	40	1
16VV1F0007	MC1656	E-COMMERCE	38	31	1
16VV1F0007	MC1657	INTERNET OF THINGS	33	36	1
16VV1F0007	MC165A	BIG DATA NALYTICS LAB	30	49	1
16VV1F0007	MC165B	NETWORK PROGRAMMING LAB	35	51	1
16VV1F0007	MC165C	PYTHON PROGRAMMING LAB	23	52	1
16VV1F0008	MC1651	BIG DATA ANALYTICS	30	30	1
16VV1F0008	MC1652	NETWORK PROGRAMMING	34	39	1
16VV1F0008	MC1653		28	44	1
16VV1F0008	MC1656		37	41	1
16VV1F0008	MC1657	INTERNET OF THINGS	34	37	1
16VV1F0008	MC165A	BIG DATA NALYTICS LAB	33	50	1
16VV1F0008	MC165B	NETWORK PROGRAMMING LAB	34	50	1
16VV1F0008	MC165C	PYTHON PROGRAMMING LAB	20	36	
16VV1F0009	MC1651	BIG DATA ANALYTICS	40	30	1
16VV1F0009	MC1652	NETWORK PROGRAMMING	38	41	1
16VV1F0009	MC1653	PYTHON PROGRAMMING	39	55	1
16VV1F0009	MC1656	E-COMMERCE	40	42	1
16VV1F0009	MC1657	INTERNET OF THINGS	39		1
16VV1F0009	MC165A	BIG DATA NALYTICS LAB	38	50	1
16VV1F0009	MC165B	NETWORK PROGRAMMING LAB	39	58	1
16VV1F0009	MC165C	PYTHON PROGRAMMING LAB	39	55	1
16VV1F0010	MC1651	BIG DATA ANALYTICS	32	56	1
16VV1F0010		NETWORK PROGRAMMING		38	1
16VV1F0010	Company of the Compan	PYTHON PROGRAMMING	30	33	1
16VV1F0010		E-COMMERCE	27	37	1
16VV1F0010		INTERNET OF THINGS	39	36	1
16VV1F0010		BIG DATA NALYTICS LAB	34	49	1
16VV1F0010		NETWORK PROGRAMMING LAB	32	50	1
16VV1F0010		PYTHON PROGRAMMING LAB	34	48	1
16VV1F0011		BIG DATA ANALYTICS	20	36	1
16VV1F0011		NETWORK PROGRAMMING	32	21	0
16VV1F0011		PYTHON PROGRAMMING	26	33	1
16VV1F0011	Control of the Contro	E-COMMERCE	27	24	1
16VV1F0011		INTERNET OF THINGS	36	36	1
16VV1F0011		BIG DATA NALYTICS LAB	33	39	1
16VV1F0011		NETWORK PROGRAMMING LAB	30	45	1
16VV1F0011		PYTHON PROGRAMMING LAB	32	47	1
16VV1F0012	The second secon		25	35	1
-044110012	MICTO2T	BIG DATA ANALYTICS	30	20	0

16VV1F0012	MC1652	NETWORK PROGRAMMING	27	25	1
16VV1F0012	MC1653	PYTHON PROGRAMMING	24	24	0
16VV1F0012	MC1656	E-COMMERCE	39	27	1
16VV1F0012	MC1657	INTERNET OF THINGS	30	18	0
16VV1F0012	MC165A	BIG DATA NALYTICS LAB	32	48	1
16VV1F0012	MC165B	NETWORK PROGRAMMING LAB	30	45	1
16VV1F0012	MC165C		15	35	1
16VV1F0013	MC1651	BIG DATA ANALYTICS	36	36	1
16VV1F0013	MC1652		35	39	1
16VV1F0013	MC1653		32	49	1
16VV1F0013	MC1656	E-COMMERCE	38	38	1
16VV1F0013	MC1657		34	42	1
16VV1F0013	MC165A		34	50	1
16VV1F0013	MC165B	NETWORK PROGRAMMING LAB	36	51	1
16VV1F0013	MC165C	PYTHON PROGRAMMING LAB	23	31	1
16VV1F0014	MC1651	BIG DATA ANALYTICS	33	27	1
16VV1F0014	MC1652	NETWORK PROGRAMMING	29	32	
16VV1F0014	MC1653	PYTHON PROGRAMMING	28	48	1
16VV1F0014	MC1656	E-COMMERCE	39	32	1
16VV1F0014	MC1657	INTERNET OF THINGS	34	45	1
16VV1F0014	MC165A	BIG DATA NALYTICS LAB	31	45	1
16VV1F0014	MC165B	NETWORK PROGRAMMING LAB	36	52	1
16VV1F0014	MC165C	PYTHON PROGRAMMING LAB	28	51	1
16VV1F0015	MC1651	BIG DATA ANALYTICS	32	24	1
16VV1F0015	MC1652	NETWORK PROGRAMMING	33	27	1 1
16VV1F0015	MC1653	PYTHON PROGRAMMING	27	28	1
16VV1F0015	MC1656	E-COMMERCE	40	34	1
16VV1F0015	MC1657	INTERNET OF THINGS	32	41	1
16VV1F0015	MC165A	BIG DATA NALYTICS LAB	30	45	1
16VV1F0015	MC165B	NETWORK PROGRAMMING LAB	30	48	1
16VV1F0015	MC165C	PYTHON PROGRAMMING LAB	15	35	1
16VV1F0016		BIG DATA ANALYTICS	35	34	1
16VV1F0016		NETWORK PROGRAMMING	35	31	1
16VV1F0016	MC1653	PYTHON PROGRAMMING	32	42	1
16VV1F0016		E-COMMERCE	39	42	1
16VV1F0016		INTERNET OF THINGS	35	51	1
16VV1F0016		BIG DATA NALYTICS LAB	35	45	1
16VV1F0016		NETWORK PROGRAMMING LAB	31	49	1
16VV1F0016		PYTHON PROGRAMMING LAB	25	35	1
16VV1F0017		BIG DATA ANALYTICS	31	34	1
16VV1F0017		NETWORK PROGRAMMING	33		1
16VV1F0017		PYTHON PROGRAMMING	26	37 44	1
16VV1F0017		E-COMMERCE	39	43	1
16VV1F0017		INTERNET OF THINGS	35		1
16VV1F0017		BIG DATA NALYTICS LAB	31	55 F0	1
16VV1F0017		NETWORK PROGRAMMING LAB	33	50	1
16VV1F0017		PYTHON PROGRAMMING LAB	17	50	1
		THE STATE OF THE S	1/	35 :	1

The second secon					
16VV1F0018	MC1651	BIG DATA ANALYTICS	31	27	1
16VV1F0018	MC1652	NETWORK PROGRAMMING	32	34	1
16VV1F0018	MC1653	PYTHON PROGRAMMING	30	41	1
16VV1F0018	MC1656	E-COMMERCE	37	42	1
16VV1F0018	MC1657	INTERNET OF THINGS	33	39	1
16VV1F0018	MC165A		30	43	1
16VV1F0018	MC165B		32	46	1
16VV1F0018	MC165C		16	35	1
16VV1F0020	MC1651		32	32	1
16VV1F0020		NETWORK PROGRAMMING	35	35	1
16VV1F0020	MC1653		32	38	1
16VV1F0020	MC1656		37	37	
16VV1F0020	MC1657		36	44	1
16VV1F0020	MC165A		30		1
16VV1F0020	MC165B		37	45	1
16VV1F0020		PYTHON PROGRAMMING LAB		54	1
16VV1F0021	MC1651	BIG DATA ANALYTICS	21	33	1
16VV1F0021	MC1652	NETWORK PROGRAMMING	30	33	1
16VV1F0021	MC1653		35	26	1
16VV1F0021		PYTHON PROGRAMMING	26	31	1
16VV1F0021	MC1656	E-COMMERCE	38	32	1
	MC1657	INTERNET OF THINGS	33	38	1
16VV1F0021	MC165A	BIG DATA NALYTICS LAB	30	45	1
16VV1F0021	MC165B	NETWORK PROGRAMMING LAB	37	51	1
16VV1F0021	MC165C	PYTHON PROGRAMMING LAB	16	35	1
16VV1F0022	MC1651	BIG DATA ANALYTICS	34	29	1
16VV1F0022	MC1652	NETWORK PROGRAMMING	35	33	1
16VV1F0022	MC1653	PYTHON PROGRAMMING	27	38	1
16VV1F0022	MC1656	E-COMMERCE	39	39	1
16VV1F0022	MC1657	INTERNET OF THINGS	34	23	0
16VV1F0022	MC165A	BIG DATA NALYTICS LAB	32	50	1
16VV1F0022	MC165B	NETWORK PROGRAMMING LAB	33	50	1
16VV1F0022		PYTHON PROGRAMMING LAB	16	47	1
16VV1F0023	MC1651	BIG DATA ANALYTICS	37	30	1
16VV1F0023	MC1652	NETWORK PROGRAMMING	38	38	1
16VV1F0023	MC1653	PYTHON PROGRAMMING	35	47	1
16VV1F0023	MC1656	E-COMMERCE	40	42	1
16VV1F0023	MC1657	INTERNET OF THINGS	37	39	1
16VV1F0023	MC165A	BIG DATA NALYTICS LAB	34	55	1
16VV1F0023	MC165B	NETWORK PROGRAMMING LAB	39	55	1
16VV1F0023	MC165C	PYTHON PROGRAMMING LAB	37	54	1
16VV1F0024	MC1651	BIG DATA ANALYTICS	38	24	1
16VV1F0024	MC1652	NETWORK PROGRAMMING	38	38	1
16VV1F0024	THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.	PYTHON PROGRAMMING	31	47	1
16VV1F0024	MC1656	E-COMMERCE	40	44	1
16VV1F0024	MC1657	INTERNET OF THINGS	37	39	1
16VV1F0024	MC165A	BIG DATA NALYTICS LAB	34	55	1
10024	III O E O O I I		34	22 1	

16VV1F0024 MC165C PYTHON PROGRAMMING LAB 25 45 1

DATE: 21-03-2019

N. Mohan los CONTROLLER OF EXAMINATIONS