मौलाना आज़ाद नेशनल उर्दू यूनिवर्सिटी مولانا آزادييشنل أردويو نيورى MAULANA AZAD NATIONAL URDU UNIVERSITY

MAULANA AZAD NATIONAL UKDU UNIVEKS

(A Central University Established by an Act of Parliament in 1998). Gachibowli, Hyderabad - 500 032, Telangana, INDIA.

No. CM 041180

(Accredited with 'A' Grade by NAAC)



CONSOLIDATED MEMORANDUM OF MARKS
BACHELOR OF TECHNOLOGY – COMPUTER SCIENCE (REGULAR MODE)

NAME: TOUHEED

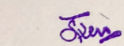
DATE OF ISSUE: 28 - 06 - 2019 ENROLLMENT NO.: 1507010450

SL No	SUBJECTS		MAXIMUM MARKS			NROLLMENT NO.: 1507010 MARKS OBTAINED		
	SUBJECTS		E	T	1	E	T	PASSING
	I – SEMESTER						60	DEC/15
1	ENGLISH COMMUNICATION	30	70	100	20	40		
2	ENGINEERING MATHEMATICS – I	30	70	100	21	40	61	DEC/16
3	ENGINEERING PHYSICS	30	70	100	23	30	53	DEC/16
4	ENGINEERING CHEMISTRY	30	70	100	18	30	48	DEC/15
5	BASIC ELECTRICAL ENGINEERING	30	70	100	19	36	55	DEC/15
6	COMPUTER FUNDAMENTALS AND PROGRAMMING	30	70	100	18	35	53	DEC/16
7	TARSEEL-E-URDU	30	70	100	24	55	79	DEC/15
5 1		50	50	100	41	40	81	DEC/15
8	LAB: ENGINEERING PHYSICS	50	50	100	33	39	72	DEC/15
9	LAB: ENGINEERING CHEMISTRY				39	41	80	DEC/15
0	LAB: ELECTRICAL ENGINEERING	50	50	100			75	DEC/15
1	LAB: BASIC PROGRAMMING	50	50	100	38	37	15	DEC/13
	II – SEMESTER							*******
1	ENGINEERING MATHEMATICS – II	30	70	100	19	42	61	MAY/16
2	COMPUTER PROGRAMMING USING C++	30	70	100	21	30	51	MAY/16
3	ENVIRONMENTAL STUDIES	30	70	100	20	32	52	MAY/16
4	BASIC ENGINEERING MECHANICS	30	70	100	21	44	65	MAY/16
		30	70	100	21	33	54	MAY/16
5	BASIC ELECTRONICS	30	70	100	23	31	54	MAY/16
6	ENGINEERING GRAPHICS		50	100	43	41	84	MAY/16
7	LAB: C++	50			40	40	80	MAY/16
8	LAB: ENGINEERING & IT WORK SHOP	50	50	100			79	MAY/16
9	LAB: ENGLISH LANGUAGE COMMUNICATION SKILLS	3331 50	50	100	40	39	/9	MATI
	III – SEMESTER	32 V V KII	1			1	1-15	
1	PROBABILITY AND STATISTICS	30	70	100	19	28	47	DEC/16
2	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	30	70	100	18	49	67	DEC/16
3	DATA STRUCTURES	30	70	100	24	34	58	DEC/16
4	COMPUTER ORGANIZATION	30	70	100	17	31	48	DEC/17
		30	70	100	23	47	70	DEC/16
5	DIGITAL LOGIC DESIGN	50	50	100	40	42	82	DEC/16
6	LAB: DATA STRUCTURES	ALCOHOL: NO CONTRACTOR OF THE PARTY OF THE P	277	100	39	39	78	DEC/16
7	LAB: DIGITAL LOGIC DESIGN	50	50	100	39	33	/0	DECTIO
	IV – SEMESTER	Butter St.	-					*****
1	JAVA PROGRAMMING	30	70	100	14	42	56	MAY/17
2	DATA BASE MANAGEMENT SYSTEM	30	70	100	13	29	42	MAY/17
3	OPERATING SYSTEM	30	70	100	18	38	56	MAY/17
4	FORMAL LANGUAGES AND AUTOMATA THEORY	30	70	100	19	38	57	MAY/18
5	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	30	70	100	27	49	76	MAY/17
	LAB: JAVA PROGRAMMING	50	50	100	25	30	55	MAY/17
6		50	50	100	35	36	71	MAY/17
7	LAB: DATA BASE MANAGEMENT SYSTEMS		-					
	V – SEMESTER	30	70	100	20	43	63	DEC/17
1	DATA COMMUNICATION & COMPUTER NETWORKS					36	51	DEC/17
2	DESIGN ANALYSIS AND ALGORITHMS	30	70	100	15		1000	
3	COMPILER DESIGN	30	70	100	19	34	53	DEC/17
4	PRINCIPLES OF PROGRAMMING LANGUAGES	30	70	100	20	30	50	DEC/17
5	MICROPROCESSORS & ASSEMBLY LANGUAGE	30	70	100	19	46	65	DEC/17
6	LAB: COMPILER DESIGN	50	50	100	42	37	79	DEC/17
7	LAB: MICROPROCESSORS & ASSEMBLY LANGUAGE	50	50	100	45	43	88	DEC/17
/	VI – SEMESTER							
	** ************************************	30	70	100	22	35	57	MAY/18
1	OBJECT ORIENTED ANALYSIS AND DESIGN	30	70	100	21	44	65	MAY/18
2	COMPUTER GRAPHICS	30	70	100	17	33	50	MAY/18
3	SOFTWARE ENGINEERING						57	
4	DATA WARE HOUSING AND DATA MINING	30	70	100	22	35		MAY/18
5	E-COMMERCE	30	70	100	23	42	65	MAY/18
6	LAB: UNIFIED MODELING LANGUAGE	50	50	100	40	40	80	MAY/18
7	LAB: COMPUTER GRAPHICS	50	50	100	41	43	84	MAY/18
	VII – SEMESTER							
,	LINUX PROGRAMMING	30	70	100	22	39	61	DEC/18
1	SOFTWARE TESTING METHODOLOGIES	30	70	100	25	40	65	DEC/18
2		30	70	100	23	41	64	DEC/18
3	WEB TECHNOLOGIES	30	70	100	22	44	66	DEC/18
4	CLOUD COMPUTING							
5	LAB: LINUX PROGRAMMING	50	50	100	40	45	85	DEC/18
6	LAB: WEB TECHNOLOGIES	50	50	100	38	42	80	DEC/18
7	MINOR PROJECT	50	50	100	42	43	85	DEC/18
9	VIII – SEMESTER		2		44	1000	E STATE OF THE STA	
1	NETWORK SECURITY	30	70	100	24	35	59	MAY/19
1		30	70	100	23	47	70	MAY/19
2	ARTIFICIAL INTELLIGENCE	30	70	100	25	40	65	MAY/19
3	ELECTIVE: ADHOC AND SENSOR NETWORKS	200	200	400	175	169	344	MAY/19
4	PROJECT VIVA	1 200	200		1/3	109		MMI/19
	TOTAL MARKS			6100			4032	_

TOTAL MARKS SECURED IN WORDS: FOUR ZERO THREE TWO

NOTE: (1).MINIMUM PASSING MARKS: 40 %; ABBREVIATIONS: - I - INTERNAL, E - EXTERNAL, T - TOTAL; (2). THE MARKS OF TARSEEL-E-URDU IS NOT INCLUDED IN AGGREGATE AND DIVISION.

RESULT: FIRST DIVISION



Controller of Examinations