



மனோன்மணியம் சுந்தரனார் பல்கலைக்கழகம்
MANONMANIAM SUNDARANAR UNIVERSITY

TIRUNELVELI, TAMILNADU, INDIA.

CT00001316

CENTRE FOR INFORMATION TECHNOLOGY AND ENGINEERING
CHOICE-BASED CREDIT SYSTEM – CONSOLIDATED – STATEMENT OF MARKS

DEGREE COURSE : M.TECH COMPUTER AND INFORMATION TECHNOLOGY

NAME OF THE CANDIDATE JAMUNA R			REGISTER NUMBER 3050039		SEMESTER PRIVATE	
COLLEGE OF STUDY UNIVERSITY DEPARTMENT		COLLEGE NO. 454	CENTRE NO. 454	EXAM. MONTH AND YEAR A-2013		DATE OF PUBLICATION 13/09/2013

SUBJECT CODE	SUBJECT NAME	COURSE CATEGORY	CREDITS	MARKS			RESULT	MON. YR. OF PASSING	CREDITS ACQUIRED	MARKS X CREDITS
				INT.	EXT.	AGRE				
B11MT	Advanced Computer Architecture & Organization	C	4	45	29	74	PASS	N-10	4	296
B12MT	Modern Operating Systems	C	4	48	25	73	PASS	N-10	4	292
B13MT	Data & Computer Communication	C	3	47	35	82	PASS	N-10	3	246
B14MT	Algorithm Analysis and Design	C	4	49	30	79	PASS	N-10	4	316
B15MT	Advanced Computer Graphics & Multimedia	O	4	48	31	79	PASS	N-10	4	316
BLAMT	Software Design & Development Lab	L	5	43	41	84	PASS	N-10	5	420
B21MT	Recent Trends in Information Technology	C	4	49	29	78	PASS	A-11	4	312
B22MT	Advanced Database Management System	C	4	46	26	72	PASS	A-11	4	288
B23MT	Advanced Digital Signal & Image Processing	C	4	40	25	65	PASS	A-11	4	260
B24MT	Engineering Research Methodology	C	4	49	30	79	PASS	A-11	4	316
B2AMT	High Performance Networks	O	4	49	29	78	PASS	A-11	4	312
BP2MT	Mini Project	M	5	46	45	91	PASS	A-11	5	455
B31MT	Programming Image Processing Through IDL	C	4	48	25	74	PASS	A-12	4	296
B3AMT	Fuzzy Logic and Engineering Applications	O	3	48	29	77	PASS	A-13	3	231
B3DMT	Mobile & Cellular Computing	O	3	48	31	79	PASS	N-11	3	237
B3GMT	Network Programming and Management	O	3	40	30	70	PASS	A-12	3	210
B3HMT	Network Security	O	3	40	28	68	PASS	A-12	3	204
BP3MT	Major Project & Viva-Voce (Phase-I)	P	5	48	48	96	PASS	N-11	5	480
BP4MT	Major Project & Viva Voce (Phase-II)	P	18	50	46	96	PASS	A-12	18	1728
BS4MT	Seminar & Progress Reports	C	2	100	--	100	PASS	A-12	2	200

Weighted average marks of subjects passed = $\frac{\text{Total of (Marks x Credits)}}{\text{Total of Credits Acquired}} = 82.39$

TOTAL 90 7415

MARKS	INT.	EXT.	AGRE.
MAXIMUM	50	50	100
PASSING MINIMUM	25	25	50

COURSE CATEGORIES
C – Core Subject
O – Optional Subject
L – Laboratory / Practical
E – Extra Departmental Course
P – Project / Viva-Voce
M – Mini Project

CLASS : FIRST

SIGNATURE OF THE CANDIDATE

Dr. S. Prabakar

CONTROLLER OF EXAMINATIONS