



மனோன்மணியம் சுந்தரனார் பல்கலைக்கழகம்
MANONMANIAM SUNDARANAR UNIVERSITY
 TIRUNELVELI, TAMILNADU, INDIA. **CT00003828**
CENTRE FOR INFORMATION TECHNOLOGY AND ENGINEERING
CHOICE-BASED CREDIT SYSTEM – CONSOLIDATED – STATEMENT OF MARKS

DEGREE COURSE : M.TECH IN COMPUTER AND INFORMATION TECHNOLOGY

NAME OF THE CANDIDATE			REGISTER NUMBER	SEMESTER
MATHANA GOPAL A			2950200	FOURTH
COLLEGE OF STUDY	COLLEGE NO.	CENTRE NO.	EXAM. MONTH AND YEAR	DATE OF PUBLICATION
UNIVERSITY DEPARTMENT	454	454	A-2011	30/11/11

SUBJECT CODE	SUBJECT NAME	COURSE CATEGORY	CREDITS	MARKS			RESULT	MON. OF PASSING	CREDITS ACQUIRED	MARKS X CREDITS
				INT.	EXT.	AGRE.				
A11MT	Advanced Computer Architecture	C	4	43	29	71	PASS	N-09	4	284
A12MT	Modern Operating Systems	C	4	44	29	73	PASS	N-09	4	292
A13MT	Principles and Current Trends in Information Technology	C	3	48	36	84	PASS	N-09	3	252
A14MT	Algorithm Analysis and Design	C	4	47	32	79	PASS	N-09	4	316
A15MT	Advance Computer Graphics and Multimedia	C	4	38	26	64	PASS	N-09	4	256
A21MT	Computer Communication	C	3	45	33	78	PASS	A-10	3	234
A22MT	Advanced Database Management Systems	C	3	27	29	56	PASS	A-10	3	168
A23MT	Software Engineering and UML	C	4	45	35	80	PASS	A-10	4	320
A24MT	Advanced Digital Image Processing	C	4	30	30	60	PASS	A-10	4	240
A25MT	Fuzzy Logic and Its Applications	C	4	45	30	75	PASS	A-10	4	300
AP2MT	Mini Project	P	3	45	40	85	PASS	A-10	3	255
A31MT	Artificial Neural Networks	C	4	42	29	71	PASS	N-10	4	284
A32MT	Engineering Research Methodology	C	4	41	34	75	PASS	N-10	4	300
A3AMT	Data Mining	O	3	40	27	67	PASS	N-10	3	201
A3GMT	Programming Image Processing Through IDL	O	3	40	34	74	PASS	N-10	3	222
A3QMT	Research Topics in Internet Technology	O	3	47	31	78	PASS	N-10	3	234
AP3MT	Mini Project	P	3	43	41	84	PASS	N-10	3	252
AP4MT	Major Project & Viva-voce	P	12	26	26	52	PASS	A-11	12	624

Weighted average marks of subjects passed = $\frac{\text{Total of (Marks x Credits)}}{\text{Total of Credits Acquired}} = \frac{69.92}{72} = 97.11$ **TOTAL 72 5034**

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

Gov. H.

Dr (Major) KSP. Durairaj

SIGNATURE OF THE CANDIDATE

CONTROLLER OF EXAMINATIONS



ANNA UNIVERSITY CHENNAI, CHENNAI - 600 025

Folio No. E473837

B.E. DEGREE EXAMINATIONS

M100545541086A

CONSOLIDATED STATEMENT OF MARKS

NAME OF THE CANDIDATE		MATHANA GOPAL A											
COLLEGE OF STUDY		986 Einstein College Of Engineering											
PROGRAMME & BRANCH		B.E. Electronics and Communication Engineering											
REGISTER NO.		98005106025											
MONTH & YEAR OF LAST APPEARANCE		April 2009											
REGULATIONS		2004											
SEM.	SUBJECT CODE	SUBJECT TITLE	MAX	MIN	MARKS SECURED	MONTH & YEAR OF PASSING	SEM.	SUBJECT CODE	SUBJECT TITLE	MAX	MIN	MARKS SECURED	MONTH & YEAR OF PASSING
01	CY1101	Chemistry-I	100	50	068	NOV 2005	06	CS1202	Computer Networks	100	50	066	APR 2008
01	GE1101	Engineering Graphics	100	50	086	NOV 2005	06	EC1251	Digital Communication	100	50	073	APR 2008
01	GE1102	Fundamentals of Computing	100	50	076	NOV 2005	06	EC1252	Antenna and Wave Propagation	100	50	065	APR 2008
01	HS1101	English-I	100	50	055	NOV 2005	06	MG1351	Principles of Management	100	50	057	APR 2008
01	MA1101	Mathematics-I	100	50	074	NOV 2005	06	EC1022	Object Oriented Programming	100	50	078	APR 2008
01	PH1101	Physics-I	100	50	065	NOV 2005	06	EC1253	Communication System Lab	100	50	096	APR 2008
01	CY1102	Chemistry Laboratory	100	50	090	NOV 2005	06	EC1254	Networks Lab	100	50	096	APR 2008
01	GE1103	Engineering Practices Lab	100	50	094	NOV 2005	06	EC1255	Electronic System Design Lab	100	50	098	APR 2008
01	GE1104	Computer Practice-I	100	50	095	NOV 2005	06	GE1252	Communication Skills Laboratory	100	50	087	APR 2008
01	PH1102	Physics Laboratory	100	50	090	NOV 2005	07	EC1401	VLSI Design	100	50	073	NOV 2008
02	CY1201	Environmental Science and Engineering	100	50	086	APR 2006	07	EC1402	Optical Communication	100	50	074	NOV 2008
02	EC1151	Circuit Analysis	100	50	095	APR 2006	07	EC1403	Microwave Engineering	100	50	055	NOV 2008
02	GE1151	Engineering Mechanics	100	50	070	APR 2006	07	MG1401	Total Quality Management	100	50	076	NOV 2008
02	HS1151	English - II	100	50	072	APR 2006	07	EC1005	Computer Hardware and Interfacing	100	50	071	NOV 2008
02	MA1151	Mathematics - II	100	50	090	APR 2006	07	EC1007	Operating systems	100	50	065	NOV 2008
02	PH1151	Physics - II	100	50	074	APR 2006	07	EC1404	VLSI Lab	100	50	094	NOV 2008
02	EC1152	Electric Circuits Lab	100	50	097	APR 2006	07	EC1405	Optical and Microwave Lab	100	50	098	NOV 2008
02	GE1152	Computer Practice-II	100	50	098	APR 2006	08	EC1451	Mobile Communication	100	50	073	APR 2009
03	CS1151	Data Structures	100	50	064	NOV 2006	08	EC1015	Satellite Communication	100	50	070	APR 2009
03	EC1201	Digital Electronics	100	50	058	NOV 2006	08	EC1021	Remote Sensing	100	50	073	APR 2009
03	EC1202	Electron Devices	100	50	079	NOV 2006	08	EC1452	Project Work	200	100	184	APR 2009
03	EC1203	Electronic Circuits - I	100	50	085	NOV 2006	<p>***End of Statement*** Classification : FIRST CLASS WITH DISTINCTION Total Marks (from 3rd to 8th semester): 3887 / 4900 Percentage (rounded to nearest integer) : 79</p>						
03	EE1201	Electrical Machines	100	50	089	NOV 2006							
03	MA1201	Mathematics - III	100	50	082	NOV 2006							
03	CS1152	Data Structure Lab	100	50	099	NOV 2006							
03	EC1204	Electronic Devices and Circuits Lab I	100	50	096	NOV 2006							
03	EE1204	Electrical Machines Lab	100	50	092	NOV 2006							
04	EC1251	Electronic Circuits II	100	50	086	APR 2007							
04	EC1252	Signals and Systems	100	50	066	APR 2007							
04	EC1253	Electromagnetic Field	100	50	070	APR 2007							
04	EC1254	Linear Integrated Circuits	100	50	063	APR 2007							
04	EC1255	Measurements and Instrumentation	100	50	075	APR 2007							
04	MA1254	Random Processes	100	50	083	APR 2007							
04	EC1256	Electronics circuits II and simulation Lab	100	50	091	APR 2007							
04	EC1257	Linear Integrated Circuit Lab	100	50	098	APR 2007							
04	EC1258	Digital Electronics Lab	100	50	098	APR 2007							
05	EC1301	Communication Theory	100	50	070	NOV 2007							
05	EC1302	Digital Signal Processing	100	50	066	NOV 2007							
05	EC1303	Microprocessors and Its Applications	100	50	063	NOV 2007							
05	EC1304	Control Systems	100	50	082	NOV 2007							
05	EC1305	Transmission Lines and Waveguides	100	50	076	NOV 2007							
05	GE1301	Professional Ethics and Human Values	100	50	068	NOV 2007							
05	EC1306	Digital Signal Processing Lab	100	50	096	NOV 2007							
05	EC1307	Microprocessor and Application Lab	100	50	096	NOV 2007							
06	CS1231	Computer Architecture	100	50	072	APR 2008							

Medium of Instruction : ENGLISH

Chennai - 600 025.



V. S. Srinivasan
Controller of Examinations