



MADURAI KAMARAJ UNIVERSITY

BACHELOR OF COMPUTER APPLICATIONS (SEMESTER)

STATEMENT OF MARKS

SSG 3 0044722

NAME OF THE CANDIDATE		REGISTER NO.	CENTRE NO.	COLLEGE OF STUDY		EXAM M & YR	DATE OF PUBLICATION												
THANGA PANDEESWARI S		A4115337	314	S.F.R COLLEGE FOR WOMEN - SIVAKASI		APR 2007	21-JUN-2007												
SUB CODE	SUBJECT DESCRIPTION	MAX MARKS			MARKS OBTAINED				SUB CODE	SUBJECT DESCRIPTION	MAX MARKS			MARKS OBTAINED					
		I	E	T	I	E	T	R			M&YR	I	E	T	I	E	T	R	M&YR
1A1	TAMIL PAPER - I	--	100	100	--	065	065	P	N04	B53	CLIENT SERVER COMPUTING WITH ORACLE	--	100	100	--	065	065	P	N06
1A2	TAMIL PAPER - II	--	100	100	--	065	065	P	A05	B54	DATABASE MANAGEMENT SYSTEM	--	100	100	--	051	051	P	N06
3A1	ENGLISH PAPER - I	--	100	100	--	042	042	P	N04	B61	COMPUTER NETWORKS	--	100	100	--	054	054	P	A07
3A2	ENGLISH PAPER - II	--	100	100	--	040	040	P	A05	B62	COMPUTERS IN BUSINESS APPLNS.	--	100	100	--	073	073	P	A07
B11	DISCRETE MATHEMATICS	--	100	100	--	064	064	P	N04	B63	SYSTEM SOFTWARE	--	100	100	--	067	067	P	A07
B12	PROGRAMMING IN C	--	100	100	--	039	039	P	N04	B64	MULTIMEDIA TECHNOLOGY & APPLNS.	--	100	100	--	059	059	P	A07
B13	DIGITAL PRINCIPLES AND APPLICATIONS	--	100	100	--	065	065	P	N04	BPA	MAJOR PRACTICAL I DIGITAL DESIGN LAB.	--	100	100	--	100	100	P	N04
B21	OPERATION RESEARCH	--	100	100	--	041	041	P	A05	BPB	MAJOR PRACTICAL II PROGRAMMING IN C	--	100	100	--	098	098	P	N04
B22	PC SOFTWARE FOR WINDOWS	--	100	100	--	073	073	P	A05	BPC	MAJOR PRACTICAL III PC SOFTWARE LAB	--	100	100	--	100	100	P	A05
B23	COBOL PROGRAMMING	--	100	100	--	048	048	P	A05	BPD	MAJOR PRACTICAL IV COBOL LAB	--	100	100	--	100	100	P	A05
B31	COMPUTER ORGANISATIONS	--	100	100	--	045	045	P	N05	BPE	MAJOR PRACTICAL V - C++ LAB	--	100	100	--	100	100	P	N05
B32	COMPUTER GRAPHICS	--	100	100	--	035	035	P	N05	BPF	MAJOR PRACTICAL VI - GRAPHICS LAB	--	100	100	--	100	100	P	N05
B33	OBJECT ORIENTED PROGRAMMING WITH C++	--	100	100	--	080	080	P	N05	BPG	MAJOR PRACTICAL VII - JAVA & HTML LAB	--	100	100	--	060	060	P	A06
B34	COMPUTER ALGORITHMS & DATA STRUCTURE	--	100	100	--	061	061	P	N05	BPH	MINI PROJECT	--	100	100	--	080	080	P	A06
B41	OPERATING SYSTEMS	--	100	100	--	058	058	P	A06	BPI	MAJOR PRACTICAL IX - VISUAL BASIC	--	100	100	--	040	040	P	N06
B42	ACCOUNTANCY	--	100	100	--	041	041	P	A06	BPJ	MAJOR PRACTICAL X - ORACLE	--	100	100	--	098	098	P	N06
B43	JAVA PROGRAMMING	--	100	100	--	035	035	P	A06	BPK	MAJOR PRACTICAL XI - DTP	--	100	100	--	083	083	P	A07
B44	COMPUTER ORIENTED NUMERICAL METHODS	--	100	100	--	046	046	P	N06	BPU	PROJECT	--	100	100	--	092	092	P	A07
B51	SOFTWARE ENGINEERING	--	100	100	--	047	047	P	N06	GKL	PART IV - GENERAL KNOWLEDGE	--	100	100	--	057	057	P	N06
B52	COSTING	--	100	100	--	056	056	P	N06	4ES	PART V - ENVIRONMENTAL STUDIES	25	75	100	25	027	052	P	A07

CLASS	PART I - FIRST PART II - THIRD PART III - FIRST	TOTAL MARKS	PART I - 0130/200 PART II - 0082/200 PART III - 2256/3400
-------	---	-------------	---

PASSING MINIMUM - 35%

Signature of the Candidate

Signature of Controller of Examinations
Dr. S. SHANMUGIAH
Controller of Examinations

Any alteration or overwriting makes this Statement of Marks Invalid.

THE STANDARD FIREWORKS RAJARATNAM COLLEGE FOR WOMEN, SIVAKASI.

(An Autonomous Institution, Affiliated to Madurai Kamaraj University, Accredited with FIVE STAR status by NAAC)



M.C.A.,

DEGREE EXAMINATIONS, April 2010



STATEMENT OF MARKS

NAME : THANGA PANDEESWARI S

REGISTER No. : 07PL048

PROGRAMME : Computer Applications

DATE OF ISSUE : 28/6/2010

CODE	TITLE OF THE COURSE	CREDIT	INT	EXT	TOT	RESULT	MYR
CORE COURSES:							
SEMESTER - I:							
MCA11	Mathematical Foundations	3	36	47	83	P	N07
MCA12	Digital Principles and Computer Organisation	3	30	41	71	P	N07
MCA13	Programming in C and C++	3	30	37	67	P	N07
MCA14A	Principles of Programming Languages	2	36	34	70	P	N07
MCA1L1	C and C++ Programming – Lab	3	48	50	98	P	N07
MCA1L2	COBOL Programming – Lab	3	50	50	100	P	N07
MCA1V	Intensive Study and Viva – I	1		73	73	P	N07
SEMESTER - II:							
MCA21	Microprocessors and its Applications	3	24	38	62	P	A08
MCA22	Operating Systems	3	30	30	60	P	A08
MCA23	Data Structures and Algorithms in C++	3	28	41	69	P	A08
MCA24A	Principles of Compiler Design	2	31	34	65	P	A08
MCA2L1	Visual Programming – Lab	3	47	50	97	P	A08
MCA2L2	Data Structures and Algorithms in C++ – Lab	3	47	36	83	P	A08
MCA2V	Intensive Study and Viva – II	1		65	65	P	A08
SEMESTER - III:							
MCA31	Computer Networks	3	26	32	58	P	N08
MCA32	Java Programming	3	30	39	69	P	N08
MCA33	Database Management System	3	22	35	57	P	N08
MCA34A	Mobile Computing	2	29	39	68	P	N08
MCA3L1	Java Programming Lab	3	46	50	96	P	N08
MCA3L2	DBMS Lab	3	47	48	95	P	N08
MCA3V	Intensive Study and Viva – III	1		62	62	P	N08
SEMESTER - IV:							
MCA41	Web Technologies	3	28	34	62	P	A09
MCA42	Unix and Shell Programming	2	25	39	64	P	A09
MCA43	Component based Technology	3	24	39	63	P	A09
MCA44A	Digital Image Processing	3	23	36	59	P	A09
MCA4L1	Unix and Shell Programming Lab	3	48	47	95	P	A09
MCA4L2	Component based Technology Lab	3	47	45	92	P	A09
MCA4V	Intensive Study and Viva – IV	1		71	71	P	A09
SEMESTER - V:							
MCA51	Software Engineering	2	35	36	71	P	N09
MCA52	Data Mining and Warehousing	3	27	28	55	P	N09
MCA53	Computer Security	3	27	40	67	P	A10
MCA54B	.NET Technologies	3	23	27	50	P	N09
MCA5L1	Networks – Lab	3	50	50	100	P	N09
MCA5L2	Advanced Java Technology – Lab	3	48	50	98	P	N09
MCA5P	Mini Project	3	49	48	97	P	N09
MCA5V	Intensive Study and Viva – V	1		74	74	P	N09
SEMESTER - VI:							
MCA6P	Project Work and Viva Voce	15	46	42	88	P	A10

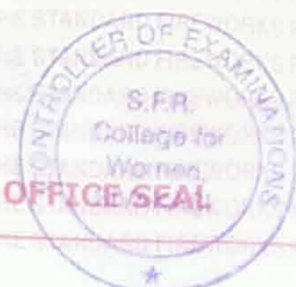
END OF STATEMENT

ELECTIVE COURSES:

MCM1E	Accounting for Managerial Decisions	3	39	53	92	P	N07
MMT2E	Graph Theory and its applications	3	27	30	57	P	N08
MCM3E	Corporate Communication	3	25	32	57	P	N08
MEN4E	World Classics in Translation: Paper – II	3	22	34	56	P	A09

END OF STATEMENT

SIGNATURE OF THE CANDIDATE	COURSES	OWPM	CREDITS	CLASS	CREDITS OBTAINED
	S. Thanga Pandeewari	CORE	77.31	108 / 108	FIRST
	ELECTIVE		12 / 12		



K. P. Radha
Mrs. K. P. Radha

CONTROLLER OF EXAMINATIONS

Dr. D. Sasireka
Dr. D. Sasireka
PRINCIPAL



மனோன்மணியம் சுந்தரனார் பல்கலைக்கழகம்
MANONMANIAM SUNDARANAR UNIVERSITY

TIRUNELVELI, TAMILNADU, INDIA.

CHOICE-BASED CREDIT SYSTEM

MSCA 00002604

STATEMENT OF MARKS

COURSE : M.Phil. INFORMATION TECHNOLOGY

NAME OF THE CANDIDATE		REGISTER NUMBER	DATE OF PUBLICATION			YEAR / SEMESTER / PRIVATE				
THANGA PANDEESWARI S		11014347	18/04/13			SECOND				
COLLEGE OF STUDY			CENTRE NO.			EXAM. MONTH AND YEAR				
UNIVERSITY DEPARTMENT			454			OCT-12				
SUBJECT CODE	NAME OF THE SUBJECT	CREDITS	MARKS			RESULT	MON - YR. OF PASSING	CREDITS ACQUIRED	% MARKS X CREDITS	
			INT.	EXT.	AGRE					
DIT1	Research Methodology for Scientists & Engineers	4	47	31	78	PASS	NOV-11	4	312	
DIT2	Programing image Processing through IDL	4	47	26	73	PASS	NOV-11	4	292	
DIT10	Internet Engineering & Web Services	4	45	34	79	PASS	NOV-11	4	316	
DITD	Dissertation & Viva voce	18	92	88	180	PASS	OCT-12	18	1620	
Viva-voce passed on : 13/10/12										
MARKS		INT.	EXT.	AGRE.						
MAXIMUM		50	50	100						
PASS. MINIMUM		--	25	50						
								TOTAL	30	2540

Note - Any alteration or overwriting makes this statement of marks invalid

ABBREVIATIONS : Int - Internal; Ext - External; AGRE - Aggregate; Mon - Month; Yr - Year

Dissertation & Viva-voce : Int. Max. - 100; Ext. Max. - 100; Pass. Min. - 50%

Weighted Average Marks of Subjects passed = $\frac{\text{Total of (Marks x Credits)}}{\text{Total of Credits Acquired}}$ = 84.67

CLASS: FIRST WITH DISTINCTION

S. Prabahar

Dr. S. Prabahar

SIGNATURE OF THE CANDIDATE

CONTROLLER OF EXAMINATIONS